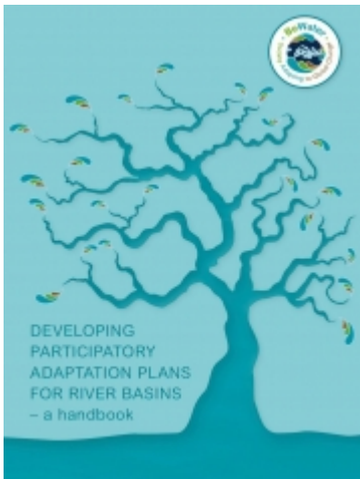


## PUBLICATION

Book  
Adaptation  
Climate  
Water

# Developing Participatory Adaptation Plans for River Basins

## A HANDBOOK



[1]

The  
Be  
Wat  
er  
app  
roa  
ch  
cou  
ld  
be  
use  
d  
to  
fost  
er  
part  
icip  
ator  
y  
ada  
ptat  
ion  
plan  
nin  
g  
in  
rive  
r  
basi  
ns  
acr  
oss  
Eur  
ope  
and

beyond. There is increasing recognition of the value and importance of co-creation in adaptation planning.

This handbook by Ecologic Institute is intended to provide the reader with the necessary information how to guide the participatory development of a River Basin Adaptation Plan. The handbook begins with more general contextual information about the BeWater project before highlighting the importance of adaptation, the state of the art in river basin planning, society's role in the process and finally the need for resilient social-ecological systems. The handbook is available for download.

Global change and socio-economic developments are affecting the availability of and access to fresh water for drinking, agriculture, ecosystems and industrial activities. These evolving conditions are posing challenges for the optimisation of freshwater supply and demand and highlight an urgent need to adapt current water management strategies and practices towards more integrated approaches in river basins. As a response, the BeWater project provided innovative tools to facilitate the adaptation of river basins to global change via an active engagement of the local societies. The handbook is available for download.

The BeWater approach developed within the project focused on creating a shared definition of what challenges needed to be targeted in the basin and then developing, assessing and prioritising a range of potential water management options to address these points along with pathways for their implementation.

Throughout the design of the adaptation plans the BeWater project team identified common aspects and needs, as well as barriers and facilitators in the design and future implementation of adaptation plans. These lessons learnt have been synthesized by Ecologic Institute and colleagues from the FP7 BeWater consortium in a handbook for drafting adaptation plans.

### Attachments

-  2733-bewater-handbook-final\_web.pdf

### Main Link

Download the handbook: Developing Participatory Adaptation Plans for River Basins [pdf, 3.9 MB, English]

### Ecologic Related Websites

- Project website BeWater

---

### Citation

Stein, U.; Davis, M.; Tröltzsch, J.; Sánchez, A.; Verkerk, H.; Libbrecht, S.; Broekman, A.; Magjar, M.; Giannakis, E.; Jebari, S.; Tarpey, J.; Lukat, E.; Bruggeman, A.; Zoumides, C.; Suhadolnik, P.; Vidaurre, R.; Rouillard, J. (2016). Handbook for drafting participatory adaptation plans. Deliverable D4.4, BeWater, FP7 project no. 612385 -SIS.2013.1.2-1 European Commission, 48 pp.

### Language

English

### Author(s)

Dr. Ulf Stein  
McKenna Davis  
Jenny Tröltzsch  
John Tarpey  
Evelyn Lukat  
Dr. Josselin Rouillard  
Rodrigo Vidaurre

### Author(s)

Hans Verkerk (EFI)  
Steven Libbrecht (PROSPEX)  
Manca Magjar (IzvRS)  
Peter Suhadolnik (IzvRS)  
Elias Giannakis (CYI)  
Christos Zoumides (CYI)  
Adriana Bruggeman (CYI)

Sihem Jebari (INRGREF)

## Credits

**Design and Layout:** Beáta Vargová

## Funding

- European Commission, Directorate-General Research & Innovation (DG Research & Innovation)

## Year

2016

## ISBN

978-3-937085-30-2

## Dimension

72 pp.

## Project

Making Society an Active Participant in Water Adaptation to Global Change (BeWater)

## Project ID

2733

## Table of Contents

Foreword  
Overview of the handbook  
Setting the scene  
The BeWater approach and methods  
- Stakeholder dialogue and participation  
- Participatory development of water management options  
- River Basin Adaptation Plans - from analysis to 28 implementation pathways  
BeWater case study river basins  
- Pedieos river basin, Cyprus  
- Rmel river basin, Tunisia  
- Tordera river basin, Spain  
- Vipava river basin, Slovenia  
Key findings for river basin adaptation planning  
References

## Keywords

sustainable water management, river basin water management planning, river basin adaptation plans, participatory approach, case study, river basin adaptation plans, options for water management, Euro-Mediterranean region, Tordera, Spain, Vipava, Slovenia, Pedieos, Cyprus, Rmel, Tunisia, handbook

---

**Source URL (modified on 11/19/2019 - 21:00):** <https://www.ecologic.eu/14498>

## Links

[1] [https://www.ecologic.eu/sites/files/presentation/2017/2733-bewater-handbook-final\\_0.jpg](https://www.ecologic.eu/sites/files/presentation/2017/2733-bewater-handbook-final_0.jpg)