

Sustainable Water Management in Germany

Identification of Non-Sustainable Trends, Recommendations for Action

Publication

Report

Citation

Kahlenborn, Walter; R. Andreas Kraemer 1998: Sustainable Water Management in Germany. Identification of Non-Sustainable Trends, Recommendations for Action. Berlin.

Kahlenborn, Walter; R. Andreas Kraemer 1998: Sustainable Water Management in Germany. Identification of Non-Sustainable Trends, Recommendations for Action. Berlin.

Language

English

Authorship

R. Andreas Kraemer
Walter Kahlenborn

Funding

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

Year

1998

Dimension

19 pp.

Project

Research, Development and Water Management Systems in the Context of Sustainable Development

Project ID

960-03

Table of contents

Introduction
Sustainability and its Relationship to Water Management
The Present Situation Concerning Water Morphology
The Present Situation Concerning Quantitative Water Management
The Present Situation Concerning Water Quality
The Present Situation Concerning Water Management Institutions
Synopsis of Present Trends in Water Management
Assessment from the Perspective of Sustainability
Policy Options

Keywords

<u>Water</u>

Conclusion

Source URL: https://www.ecologic.eu/13160