

German Experience in Managing Stormwater with Green Infrastructure

Publication

Article

Citation

Nickel, Darla et al. 2013: â□□German Experience in Managing Stormwater with Green Infrastructureâ□□. Journal of Environmental Planning and Management, Vol. 57, No. 3, 403-423.

Which lessons for future projects can be learned from earlier stormwater management schemes in Germany? The authors of the report "German Experience in Managing Stormwater with Green Infrastructure" \hat{a}_{\square} among them Ecologic Institute's alumnae Darla Nickel, Wenke Schoenfelder and Melissa Keeley \hat{a}_{\square} specifically address this question. Based on two case studies, the authors examine policies, strategies and instruments integrating grey and green infrastructure. The article can be downloaded on the publisher's website.

Following the introduction, which explains the political and administrative backgrounds of stormwater management in Germany, the authors look more closely on the Emscher Region in western Germany and the city of Berlin.

While grey infrastructure refers to conventional piped drainage and water treatment systems, the term green infrastructure encompasses land and plant based ecological treatment systems and processes.

The <u>article</u> can be downloaded at the price of $28,00\hat{a}$ \neg .

Language

English

Authorship

Dr. Darla N. Nickel Wenke SchĶnfelder Melissa Keeley Dale Medearis David P. Dolowitz William Shuster

Published in

Published by

Routledge, International

Year

2013

Dimension

21 pp.

ISSN

0964-0568

DOI

10.1080/09640568.2012.685628

Table of contents

- 1. Introduction
- 2. Management and Policy Context in Germany
- 3. The Emscher Case
- 3.1 History and drivers
- 3.2 Policies and pilot projects
- 3.3 Strategy and commitment
- 3.4 Instruments and implementation
- 4. The Berlin case study
- 4.1 History and drivers
- 4.2 Evolution of financial incentives
- 4.3 Integrated planning and strategies
- 4.4 Fees and regulations
- 5. Discussion and conclusion

Keywords

Resource Conservation + Circular Economy
Water

Green Infrastructure, Grey Infrastructure, Emscher Region, Berlin, Germany

Source URL: https://www.ecologic.eu/8458