

Climate Information Services for Urban Resilience

Learning from the Danish experience with cloudburst management

Publication

[Policy Brief](#)

Citation

Hirschnitz-Garbers, Martin and Martin Drews (2016). Climate Information Services for urban resilience. Learning from the Danish experience with cloudburst management. RECREATE Project Policy Brief No. 3.

Policy Brief no.3 examines the case of using Climate information Services to increase urban resilience, learning from the Danish experience with Cloudburst management. It is based on one of the detailed narratives carried out for the RECREATE project. The policy brief is available for download.

Climate information services (CIS) can provide urban actors with relevant integrated data to help guide short- and long-term planning and strategies to improve climate resilience. European Research and Innovation Policy can foster the demonstration, uptake and transfer of successful examples of using urban CIS.

Language

English

Authorship

Dr. Martin Hirschnitz-Garbers
Martin Drews (Technical University of Denmark)

Credits

Layout: [BeĀta Welk VargovĀi](#) (Ecologic Institute)

Funding

European Commission, [Directorate-General Research & Innovation](#) (DG Research & Innovation), International

Year

2016

Dimension

12 pp.

Project

[Research Network in Climate, Resource Efficiency and Raw Materials \(RECREATE\)](#)

Project ID

[2723](#)

Table of contents

- I What is the problem? What is the suggested innovative solution?
- II Environmental and economic potential of the solution
- III Good practice examples
- IV Barriers to implementation
- V Policy support needs

Keywords

[Cities](#)
[Climate](#)

Source URL: <https://www.ecologic.eu/15013>