Downloaded from orbit.dtu.dk on: May 18, 2024



#### **DTU Library**

#### **Resilience Label**

von Bülow, Catharina Wolff

Publication date: 2023

Document Version
Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA): von Bülow, C. W. (2023). Resilience Label.

#### General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

## RESILIENCE LABEL

The idea with the project is to create knowledge for the development and establishment of a climate change adaptation advice scheme and resilience labelling system. Thus, securing a tangible benefit that can be documented and obtained from climate change adaptation.

## **Ideation Journey**

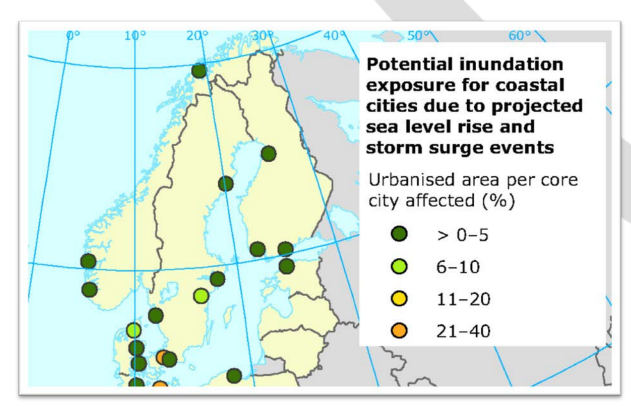
A three month journey in Denmark, Sweden (and Norway) to systematically collect knowledge leading up to pathfinder.

Meet with individuals and communities from affected and hazard areas, as well as construction techs who work with adaptation.

Team competencies include knowledge within precipitation and flooding risk, economics and governance, i.e. municipal and coastal authorities, building technical knowledge.



Graphical representation of Åbenrå Disaster Exhibition, Struer Museum



European Environment Agency (EEA)



CLIMATE REPORT with a climate change adaptation advice scheme and resilience labelling system

Target group
Homebuyers
Homeowners
Building sector
Local authorities
Water utilities
Insurance sector
Climate auditing

### Who we are

DTU Climate Change and Sustainable Development CCSD

# Who we are looking for

Municipalities with direct contact to planning, policy decisions, and citizens.

## **Climate Impact**

Homeowners will be economically incentivized to adapt to climate change. It will incentivize the building sector to build for the weather of the future. There will be reduced climate damage losses. The insurance sector can advise on how to protect property and will benefit from the transparency. And a technical basis for a market for climate auditors will be developed.



