

Ocean Rise

How to design a scenario workshop on local management of ocean rises and flooding for local actors?

Section B: Framing

No. 7: Project description

Background

As a result of global warming, many scientists agree that it is reasonable to expect a rise in the sea level of ½ a meter during the next century. Denmark has a long coastline and many parts of it would be affected by such an ocean rise, but local municipalities are largely unaware of this and do nothing to adjust local planning accordingly

- Discuss and define your task in the group (you don't need to write)

Project idea

- What are the consequences of focusing on adoption rather than prevention?

Objective

- What does it take for your project to become a success?

Target group and dissemination

- Who needs to know about this project and its results?
- What should the end product(s) look like?
- How should the project create an interest for and knowledge about the project results?

Methodology

- Advantages by using scenario workshops?

Project organization

- Background group. Why and what should they do?
- Participants in the workshop. What is their role?
- Management organization. Role of project manager, secretariat etc

The following two questions are for the group work between 12.00 and 13.00:

- Who should be invited to form the background group? (Select 5-8 profiles)
- Who should be invited to participate in the scenario workshop?
(Select around 20 profiles)

Timetable

- Make a time schedule for the various steps of the project. You have 6 months.