

# How to design a Scenario Workshop on Ocean Rise

## **Programme**

### **9.30 – 10.00: Introduction**

- Presentation of the programme and the purpose of the workshop

### **10.00 – 12.00: Framing and choice of method – (Making a project description)**

- Presentation: The different components of a project description
- Group work: Making a project description
- Group presentations and plenary discussion

### **12.00 – 13.00: What kind of knowledge is needed for a scenario workshop?**

- Presentation 1: The different kinds of knowledge needed for a scenario workshop
- Presentation 2: The scientific knowledge required for a scenario workshop on ocean rise
- Group work: Selecting people for background group and participants for the scenario workshop on ocean rise

### **13.00 – 14.00: Detailed planning (programme) of the actual scenario workshop**

- Presentation: The three stages of a scenario workshop and how to proceed in practice
- Group work: Make a detailed programme for a scenario workshop on ocean rise

### **14.00 – 15.00: LUNCH – 1 hour**

### **15.00 – 16.00: Preparation of scenarios**

- Presentation: How to make scenarios and their function on the workshop
- Group work: Making scenarios
- Group presentations and plenary discussion

### **16.00 – 17.00: Perspective for the future**

- Presentation and discussion with participants: Climate change and other possible location for scenario workshops?
- Participants impressions: positive and negative about this case workshop – and about the scenario workshop method

*The groups decide for themselves when to take breaks*