1. Define decision
   - Good flood forecast and alert system

2. Stakeholders
   - Who decides? Who is affected?

3. Objectives
   - What is really important?

4. System options
   - How can objectives be achieved?

5. Preferences
   - How important are objectives to you?

6. Predictions
   - How well does each option achieve each objective?

7. Best system option?
   - Integrate all data in MCDA model

8. Discuss, revise
   - Find or create consensus options with stakeholders

---

Project timeline

- Workshop 1 (47 participants)
- Workshop 2 (48 participants)
- Workshop 3 (58 participants) & online (19 participants)

Transdisciplinary design

- Co-design
- Co-production
- Co-dissemination & evaluation

Workshop timeline:

1. Workshop 1 (47 participants)
2. Workshop 2 (48 participants)
3. Workshop 3 (58 participants) & online (19 participants)