



# At the end of the Aspen Workshop



# Deepening and broadening

- Interactive panel sessions
- Short lectures/ questions / discussion
- A “field trip”
- Interaction with the local community
- Fishbowl discussion
- Tools session
- Group discussions



# In Aspen

- Look at some available tools in more depth
- Think about more than just technical options for adaptation
- A range of barriers/challenges have been identified how can we overcome them?
- Think about the synergies and trade-offs between adaptation and mitigation
- Pay more attention to the design and functioning of the science-policy interface, and the need for long-term processes of learning and change.





# New insights

- **Similarities and differences EU/USA, Mountains/Coast**
- **The science-policy/society interface and process design for engagement and learning**
- **On tools and processes to support decisions**
- **On time scales, spatial scales, communication, education.....**

# TIDAL and ROCKS II

Transatlantic, Intergovernmental Dialogue on Adaption & Learning and Reflective & Opportunistic Climate Knowledge Systems

**T**ransformative, **I**nteractive **D**ialogue on  
**A**daptation and **L**earning & **R**eflective, **O**pen  
**C**limate **K**nowledge **S**ystems

