

balt How can we ensure that the strategy adds value to local actions?

### Change Ada

An outline aiming to prepare the ground for point endorsement

Susanne Altvater, Ecologic Institute

Lotta Andersson, Swedish Meteorological and Hydrological Institute







### What is Baltadapt doing?

- Preparation of a Baltic Sea Region-wide climate change adaptation strategy and action plan with focus on the Sea and coastal areas
- Involving political decision makers and other stakeholders on the transnational, national and regional level in the process in order to lay the ground for political endorsement
- This workshop is part of this process
- 3<sup>rd</sup> Policy Forum, Tallinn 29-30 May. Final conference, Riga 2-4 Sept.
- Part of EUBSR Horizontal action "Sustainability" coordinated by CBSS











(European Regional Development Fund)



#### Lost in translations?









#### Overriding goal:

A connected region with informed actors on all levels responding to climate change in a way that ensures prosperity, competiveness, as well as clean water, and rich and healthy wildlife





### Macro regional cooperation – about what?

- Cross border issues or issues of high relevance in several countries
- But...
  - Often specific adaptation measures are beneficial for several sectors.
  - Adaptation measures that are part of win-win strategies between sectors and between various goals integrated planning (public, private)
- Implementation based on already existing cooperation and networks on all levels
  - "Match-making"
- Baltadapt: Tourism, Fishery & Agriculture, Coastal infrastructure, Biodiversity.
  - The Baltic Sea is the common resource of the BSR
  - Cross-border exposure or exposure in many countries
  - Impacts and vulnerability perceived as significant in many countries
- The strategy will be updated with new emergent issues when called for







### Added value of the strategy

- ✓ Cluster, coordinate and promote existing activities that:
- ✓ Integrate climate adaptation in relevant EUSBR priority areas
- ✓ Facilitate implementation of local, national and EU strategies through cooperation.
- ✓ Include Russia in cooperation on climate adaptation when of mutual benefit
- ✓ Rise awareness of the need for action at all levels.
- ✓ Provide robust, policy relevant, open-access research-based, common knowledge base on exposure, impacts, vulnerabilities and adaptation measures, including handling of uncertainties and estimates of costs and benefits
- ✓ Provide platforms for exchange of experiences, with emphasis on "good examples"
- ✓ Provide web-based as well as "in real life" platforms for policy-research dialogues
- ✓ Review and mainstream and "climate proof" policies, directives and agreements in the light of climate change adaptation concerns (based on research outcomes) across all relevant areas
- ✓ Identify and give overview of available macro-regional funding opportunities
- Ensure common development of policies for funding of climate adaptation







### Specific goals:

- Responding to climate change in a way that ensures prosperity and competiven coastal tourism
- Responding Ction Prov that ensures prosperity and competivene
- Responding to climate change.

  infrastructure (including, e.g., coastal processor touristic infrastructure) is adapted in a way that ensure perity, competiveness, and connectivity
- Ensuring adaptation to climate change in a way that ensures that climate impacts on marine biodiversity and habitats, when possible, is limited by "climate proofing" of environmental agreements and directives





## Criteras 1&2: CONFIDENCE and SPEED

Even with high confidence, adaptive management is needed since the actual <u>amplitude of the changes is uncertain</u>

- Higher annual air temperatures\*\*\* (0-20 yrs)
- Warmer summers\*\*\* (10-50 yrs) with more heat waves\*\* (50-100 yrs)
- Increase of high wind speeds, storms and high waves in coastal and marine areas\* (50-100 yrs)
- Increase of extreme precipitation\*\* (10-100 yrs)
- More severe dry spells in summer\* (Southern parts) (10-100 yrs)
- Rising sea level due to global sea level rise\*\*\* (0 in south -100 yrs or more in north)
- Increase of anoxic bottom areas due to climate change\*\*\* (10-50 years)







### Criteria 3:High MACRO-REGIONAL COVERAGE

- A wider geographical coverage of impacts increases the benefits from cooperation across the region
- Impacts should be relevant for at least three countries.
- List of potential impacts need to be addressed by stakeholders defined for each BSR country with Baltic Sea coastline

Countries bordering the Baltic Sea where the specified possible impacts are relevant (DE, DK, EE, FI, PL, LT, LV, (RU), SE)

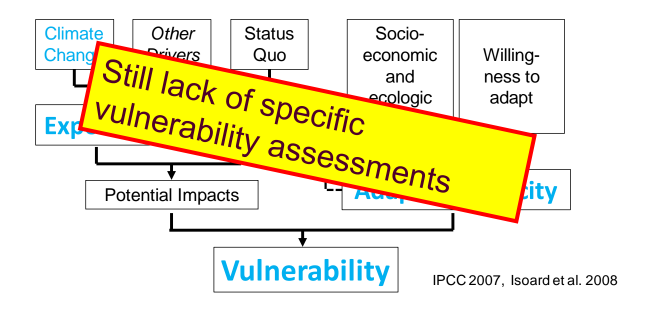








### (LUMPED) CRITERIA 4: High SEVERITY to environment or prosperity if adaptation not takes or POTENTIAL if it does



Importance (defined for each country) to take action to adapt to specified possible impacts

1 = insignificant 2 = low 3= moderate 4 = high

5=very high





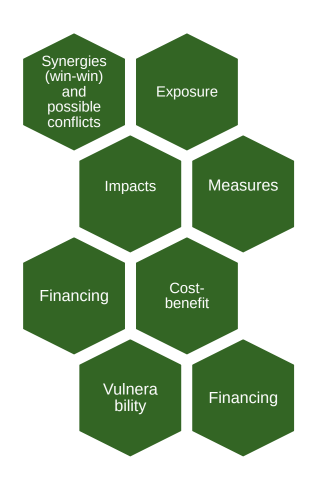


# Knowledge base to facilitate adaptation

- Identify requirements of Baltic Window and other resources:
- It needs to find it home on clearinghouse platform, ensure cooperation with DGs, info to EU adaptation platform
- All info in clearinghouse use that format
- Other platforms (web and "human") to facilitate exchange of knowledge policy/science/"best practices" etc. ?













### Other activities to be promoted

#### All activities needs to be grounded in a science-policy dialogue

- to proofing" of intergovernmental and regional policies What are the main constraints to and potentials
- that the strategy and its action plan actually do improve possibilities for climate adaptation?
  - Promote cooperation between the public,
  - Sharing of "best practices" Economic, social and environmental aspects
- What are the main constraints to and potentials to ensure that the strategy increases possibilities for science-policy interactions? edge
  - Cooperation between related to climate adaptation





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