









#cascadeBSR Nationellt dialogmöte för kommuner och myndigheter om tillämpning av Sendairamverket med fokus på klimatanpassning

7 OCTOBER 2020, ONLINE











AGENDA

9:00 – 9:15 Inledning - Mette Lindahl Olsson, chef Enheten för naturolyckor och beslutsstöd, MSB

9:15 – 9:40 Incorporating Climate Change into Risk Management: The "Cascade" EU project and Sendai Framework in the Baltic Sea Region *Katie Goldie-Ryder, Project Coordinator, Secretariat, Council of the Baltic Sea States (presentation in English)*

9:40 – 9:45 Making Cities Resilient-nätverket, Sendairamverket på lokal nivå Janet Edwards, Enheten för geodata och samhällets robusthet, MSB

9:45 – 10:00 Aktuellt om klimatanpassning - *Emilie Gullberg, Sveriges kommuner och regioner (SKL)*

10:00 - 10:10 Kaffe













AGENDA

10:10 – 10:15 Syftet med dialogmöte - Janet Edwards, MSB

10:15 – 10:20 Teknik för grupparbetet - Julia Syrén, Civil Security Intern

10:20 – 11:20 Grupparbete: dialog om Sendairamverket

11:20 – 11:45 Rapportering från grupperna

11: 45 – 12:30 Lunch

12:30 – 13:50 Klimatanpassningsåtgärder i Karlstad - Karlstads kommun Daniel Palén, samhällsplanerare och Malin Hedlund, översvämningssamordnare

13:40- 13:50 Avslutande kommentarer – *Janet Edwards, MSB, och Katie Goldie-Ryder, Östersjökansliet*













INLEDNING

Mette Lindahl Olsson, chef Enheten för naturolyckor och beslutsstöd, MSB













#cascadeBSR Incorporating Climate Change into Risk Management: The "Cascade" oject and Sendai Framework in the Baltic Sea Region

NATIONAL DIALOGUE MEETING FOR MUNICIPALITIES AND NATIONAL AUTHORITIES ON THE IMPLEMENTATION OF THE SENDAI FRAMEWORK WITH A FOCUS ON CLIMATE CHANGE ADAPTATION, 7 OCTOBER

KATIE GOLDIE-RYDER, PROJECT COORDINATOR, CIVIL SECURITY, COUNCIL OF THE BALTIC SEA STATES (CBSS) SECRETARIAT









CASCADE POLICY DIALOGUE

- Mapping the state of play of work with DRR and CCA
- Setting the agenda for the 1st Transnational Policy Dialogue meeting – based on the findings of the mappings. Discussion with local level representatives, UBC General Conference, 16 October 2019
- 3. Conclusions from 1st Transnational Policy Dialogue
- 4. National consultations collecting input from various levels and sectors: Denmark, Estonia, Finland, Germany, Latvia, Lithuania, Norway, Poland & Sweden (+ Brussels)
- 2nd Transnational Policy Dialogue meeting 2021 policy recommendations
- 6. Sustainability:
 - Criteria for a certification system endorsement by the UBC(?)
 - Concept for curricula continued training promoted through the Baltic University Programme
- 7. Continued Policy Dialogue in the CBSS Civil Protection Network and the BSR Climate Dialogue Platform





GLOBAL TARGETS



Sendai Framework for Disaster Risk Reduction 2015 - 2030

QUICK FACTS: SENDAI FRAMEWORK

Reduce

Mortality/

global population 2020-2030 Average << 2005-2015 Average

Affected people/

global population 2020-2030 Average << 2005-2015 Average

Economic loss/

global GDP

2030 Ratio << 2015 Ratio

Damage to critical infrastructure & disruption of basic services 2030 Values << 2015 Values

Increase

Countries with national & local DRR strategies 2020 value >>> 2015 Value

International cooperation

to developing countries 2030 Value >> 2015 Value

Availability and access to multi-hazard early warning systems & disaster risk information and assessments 2030 Values >> 2015 Values

- Hyogo Framework for Action 2005 2015
- Sendai Framework for Disaster Risk Reduction 2015 2030
- Shift from disaster management to management of risks – focus on prevention
- All countries in the Baltic Sea Region have committed to implement the framework
- Two functions for coordinating national implementation: National Focal Point and the National Platform











MAPPING THE STATE OF PLAY OF WORK WITH DRR AND CCA

 Sendai Framework in the Baltic Sea Region: challenges – good practices – way forward

• The Role of Local Governments in Adapting to the Climate: Overview of Regulatory Requirements and Support Mechanisms in the Baltic Sea Region



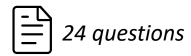








SENDAI FRAMEWORK IN THE BALTIC SEA REGION: CHALLENGES – GOOD PRACTICES – WAY FORWARD





Comparative analysis



11 conclusions 4 recommendations





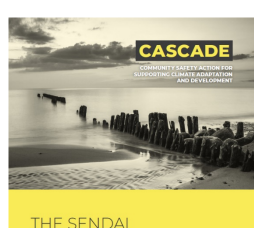








CONCLUSIONS





CHALLENGES - GOOD PRACTICES - WAY FORWARD











- 1. Disaster Risk Reduction is not a top political priority in the Baltic Sea Region.
- Making DRR a political priority or **not determines how** well-organised the work is with the implementation of the Sendai Framework.
- When the National Focal Point has a clearly defined mandate containing executive powers to fully coordinate the work with the Sendai Framework **implementation** – data collection and reporting as well as cooperation among stakeholders works better.
- 4. The Sendai Framework is a **global framework** where not all parts are relevant for the countries in the Baltic Sea Region.
- All countries recognise the need to work more actively with climate change risks in their National Risk Assessments, however, those responsible for the assessments do not have sufficient knowledge on how to integrate climate change into the relevant methodologies.





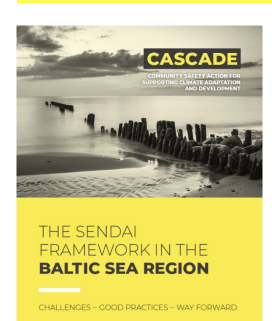








CONCLUSIONS













- 6. Difficult to distinguish between risk reduction and emergency preparedness.
- 7. Very limited awareness of the impact of prevention measures used, such as information campaigns.
- 8. **Reporting** to the UN Sendai Framework Monitor is time-consuming and difficult.
- 9. National Risk Assessments are conducted in all the BSR countries, however, collecting all necessary information for conducting a thorough assessment is difficult.
- 10. International or regional cooperation is not commonly used to strengthen the national DRR capacities.
- 11. All the countries in the Baltic Sea Region have various early warning systems in place, however, these systems have not been put to any hard tests.











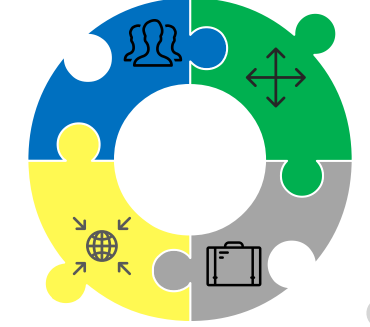


RECOMMENDATIONS

Recommendation 1

Strengthening political and public support is key for efficient implementation of the Sendai Framework for Disaster Risk Reduction – improving the quality of the National Risk Assessments paves the way for more solid decision-making.







Recommendation 3

Multi-level and cross-sectoral cooperation should be strengthened to enable a common approach.

Disaster Risk Reduction, Climate
Change Adaptation and Sustainable
Development activities need
coherence – in strategic planning, as well as in preparing and conducting the National Risk Assessments.

Recommendation 2

The **relevance** of working with the Sendai Framework in the Baltic Sea Region can be **raised through tailoring the framework to the regional context**.



Recommendation 4

Strong coordination mechanisms are needed to enable effective planning of implementation, cooperation and to manage the complex flows of information. This can be done by providing the National Focal Point with a sufficient mandate.







THE ROLE OF LOCAL GOVERNMENTS IN ADAPTING TO THE CLIMATE: OVERVIEW OF REGULATORY REQUIREMENTS AND SUPPORT MECHANISMS IN THE **BALTIC SEA REGION**







Country Specific Reports



4 conclusions 3 recommendations









CONCLUSIONS:

Strategies and Plans

- All countries have a national climate adaptation strategy
- Implementation at sub-national level varies: Mandatory: regional vs. local

Support

Networks & Resources

Risk Assessments

- National level climate risk assessments Completed (or underway),
 some include future climate risks
- Local level requirements explicit and implicit unclear
- Flood risk assessment = high area of activity









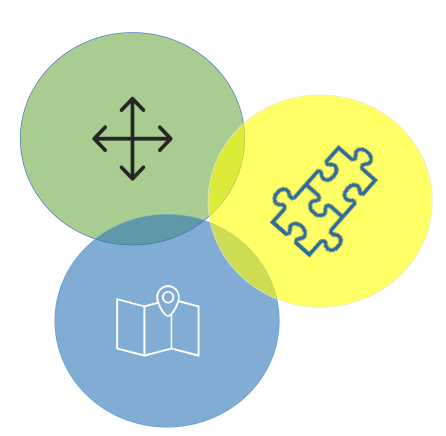
Recommendation 1

Increasing the systematic support from National level authorities for local authorities on adaptation planning.



Recommendation 2

Improving guidance, access to stable funding, and information for local adaptation.



Recommendation 3



Integrating climate and disaster risk assessments and sharing the information across sectors.











JOINING FORCES TO EFFECTIVELY WORK WITH DRR AND CCA

CONCLUSIONS FROM CASCADE POLICY DIALOGUE SESSION, 16 OCTOBER 2019

- Many cities are doing a lot towards long-term CCA; good examples of how they are assessing the risks,
- Need for more tools and support from the national level,
- The lack of political support for DRR prevents effective coordination,
- Need to raise awareness and increase the knowledge about the Sendai Framework,
- UNDRR Making Cities Resilient Campaign,
- Work more actively with climate change risks in the National Risk Assessments,
- To increase the cooperation between the sectors,



Thank you!

CASCADE

COMMUNITY SAFETY ACTION FOR SUPPORTING CLIMATE ADAPTATION

Contact: katie.goldie-ryder@cbss.org

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Facebook: @BsrSecure



#cascadeBSR











MAKING CITIES RESILIENT-NÄTVERKET, SENDAIRAMVERKET PÅ LOKAL NIVÅ

Janet Edwards, Enheten för geodata och samhällets robusthet, MSB





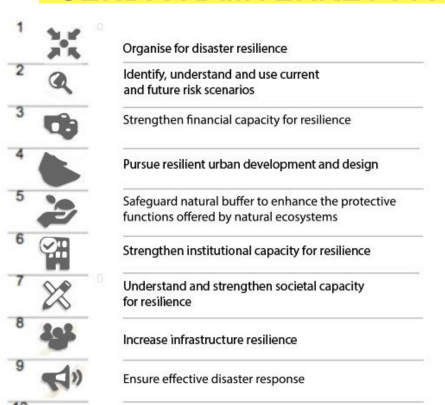




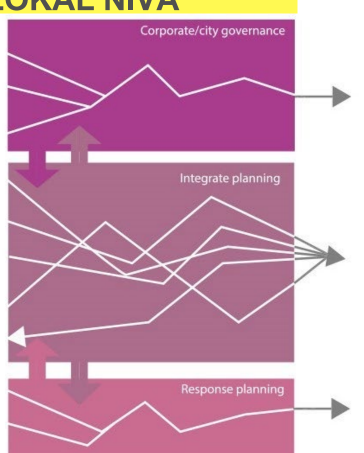




MAKING CITIES RESILIENT-NÄTVERKET, SENDAIRAMVERKET PÅ LOKAL NIVÅ



Expedite recovery and build better

















AKTUELLT OM KLIMATANPASSNING

Emilie Gullberg, Sveriges kommuner och regioner (SKL)













SYFTET MED DIALOGMÖTE

Janet Edwards, MSB













TEKNIK FÖR GRUPPARBETET

Julia Syrén, Civil Security Intern

Hur vi kommer arbeta med Zoom idag:

- Mindre gruppdiskussioner 'break out sessions'
- Dela skärmen 'share screen'
- Chattfunktionen 'chat'
- En gruppsdiskussion i helgrupp med redogörelser från de mindre gruppdiskussioner















RAPPORTERING FRÅN GRUPPERNA













KLIMATANPASSNINGSÅTGÄRDER I KARLSTAD - KARLSTADS KOMMUN

Daniel Palén, samhällsplanerare och Malin Hedlund, översvämningssamordnare













AVSLUTANDE KOMMENTARER

Janet Edwards, MSB, och Katie Goldie-Ryder, Östersjökansliet



Tack för idag!

CASCADE

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