BaltPrevResilience

Baltic Everyday Accidents, Disaster Prevention and Resilience

1 February 2014 - 31 January 2016

www.msb.se/baltprevresilience
Project Partners and Steering Group

Coordinator:
Swedish Civil Contingencies Agency, Sweden (MSB)

Beneficiaries:
National Institute for Health and Welfare, Injury Prevention Unit, Finland
Estonian Rescue Board, Estonia
Frederikssund-Halsnæs Fire & Rescue Service, Denmark
Main School of Fire Service Warsaw, Poland
Jelgava City Municipality, Latvia
Karlstad University, Sweden

Responsible for implementation of the Action:
Rainar All, rainar.all@msb.se
Objectives and Expected Results

• Prevent and reduce consequences of accidents and crises

• Create a common understanding

• Establish a platform for sharing - statistics - experiences - best practices - methodology for lessons learned

• Improved collection and analysis of impact and response data from everyday accidents

• Common understanding of accident statistics and evaluation of experiences

• Decision support at local, national and EU level with common knowledge, accident profiles and identified best practices

• Better community awareness and resilience in BSR
Activities

• Three thematic seminars:
  1. Collection of evidence based knowledge
  2. Assessment of information and data and learning
  3. Awareness raising and building resilience

Seminars, UNEP APELL type, to facilitate dialogue between relevant BSR civil protection actors and stakeholders
Task 1: Knowledge Base and Data

A learning system, built on basic data:
- Minimum Data Set, i.e. general statistics, and in-depth data
- Enhanced Data Set, i.e. data and experiences from evaluation of more significant incidents

Objectives:
- Common understanding of statistics and experiences from everyday and escalating accidents
- Sharing and learning from evidence based knowledge and best practices
- Enhance accident prevention, create resilience and address climate change

Actions:
- Scientific overview of implementation of evidence based accident data
- Presentation of available data sources covering escalating accidents
- Procedures for gathering, dissemination and use of evidence based accident data in BSR
Task 2: Assessment Evidence Meets Societal Needs

Objectives

- A platform for collaboration to reach trans-operability results, i.e. across sectors and administrative and jurisdictional boundaries
- Develop shared understanding and prevention policies in support of long-term methodology improvement efforts.

Actions:

- Establish a network/forum for joint analysis of statistic data within the field of fire prevention through expansion of the existing Nordstat cooperation
- Establish best practices in capturing evidence based data and dissemination of resulting accident profiles

Funded with the support of the European Union
Nobody can control community risks without monitoring them
Task 3: Awareness Raising, Bridging and Building Community Resilience

Objectives:
• Foster and promote raised awareness and knowledge
• Build bridges between sectors and levels
• Establish communication between relevant civil protection actors
• Enhance protection from accidents and crises and create better BSR resilience

Actions:
- Concluding Meeting/Seminar and for this to prepare
- A document on partnership cooperation in floods
- A simulation model of escalating flooding in the city
THANK YOU FOR YOUR ATTENTION!