

## Main Question

Do we have the capabilities to deal with the risks we are currently facing?

## Objectives

- facilitate national risk assessments
- contribute to future risk management capability with cross-border dimensions

## Project

- implementation: Denmark, Estonia, Finland, Germany, Iceland, Latvia, Lithuania, Norway, Poland, Sweden
- duration: 24 months

## CONTACT:

Project Coordination:  
**Neringa Brogaite-Karveliėne**  
Fire and Rescue Department, Ministry of Interior  
of the Republic of Lithuania  
[neringa.karveliėne@vpgt.lt](mailto:neringa.karveliėne@vpgt.lt)

Communications:  
**Anthony Jay Olsson**  
Council of the Baltic Sea States Secretariat  
[anthony.jay@cbss.org](mailto:anthony.jay@cbss.org)

## PARTNERS:

Frederikssund-Halsnæs Brand- & Redningsberedskab (Denmark)  
Estonian Rescue Board  
Ministry of the Interior of Finland  
Hamburg Fire and Rescue Service (Germany)  
University of Iceland  
State Fire and Rescue Service of Latvia  
Norwegian Directorate for Civil Protection and Emergency Planning (DSB)  
Main School of Fire Service in Warsaw  
Swedish Civil Contingencies Agency (MSB)



EUSBSR PRIORITY AREA SECURE



---

## FROM GAPS TO CAPS

Risk Management Capability  
Based on Gaps Identification in the BSR

---

## TASK A & B



FROM GAPS TO CAPS is a twenty-four month flagship project under the EU Strategy for the Baltic Sea Region (EUSBSR), co-financed by DG ECHO.

Based on recommendations and results of its predecessor 14.3, FROM GAPS TO CAPS will further contribute to strengthening macro-regional capacities for risk assessment and to establishing efficient crisis management schemes to cope with natural and man-made disasters in the BSR.

**Task A, Coordination and Reporting to EC** Fire and Rescue Department, Ministry of Interior of the Republic of Lithuania

**Task B, Publicity**  
Council of the Baltic Sea States

## TASK C



### RISK MANAGEMENT CAPABILITY ASSESSMENT METHODOLOGY

University of Iceland

Task C will focus on the **formulation of methodology** risk management capability assessment for the BSR.

Using an **all-hazards approach**, the case studies and findings of the 14.3 project will be emphasised and implemented.

## TASK D



### COMPARISON OF EVALUATIONS OF EMERGENCIES AND EXERCISES

Hamburg Fire & Rescue Service

Task D consists of the analysis and **evaluation of previous incidents, emergencies and exercises.**

Seminars with all partners will be hosted by Hamburg Fire & Rescue Service and culminate in conclusions on differences and similarities of gaps and capabilities in the BSR for **future planning.**