# Hazardous chemicals in the eastern Gulf of Finland concentrations and impact assessment

### "HAZLESS" ER90



### BENEFICIARIES AND BUDGETS

- Tallinn University of Technology EUR 214 700,00
- Institution of Russian Academy of Sciences Saint-Petersburg Scientific-Research Centre for Ecological Safety - EUR 152 000,00
- Zoological Institute of the Russian Academy of Sciences EUR 102 600,00

#### ASSOCIATES

Finnish Environment Institute

### BUDGET

Total: EUR 469.300,00 Programme co-financing: EUR 422.370,00



## DURATION

38 months 01.04.2019-31.05.2022

T06 Environmental protection, climate change mitigation and adaptation





atronellal, Hydroxylsonex

Isoeugenol, Limonene, Linal

e Republic of Estonia and the Russian Federatio

Hazardous chemicals in the eastern Gulf of Finland – concentrations and impact assessment

### "HAZLESS" ER90

### SUMMARY OF THE PROJECT

The Project focuses on adaptation and implementation of uniform biological indicators for assessment and control of environmental quality in the eastern part Gulf of Finland (GoF).

The development and harmonization of marine monitoring and environmental status assessment between countries sharing the same sub-regions are essential.

The project is directly linked to the ongoing work in HELCOM and is the national (Estonian and Russian) and sub-regional (GoF) contribution rather than duplication regard to the assessment of the impact of harmful substances.

Within the course of 35 months beneficiaries will organize the exchange of information regarding the evaluation of pressures, joint attempts to fill in gaps regarding Good Environmental Status descriptors and boundaries.

Contact person Inga Lips inga.lips@ttu.ee +372 620 4306

T06 Environmental protection, climate change mitigation and adaptation



