

Tuesday 10th – Wednesday 11th November, 2015 **Tallinn University, Institute of Ecology** 5 Uus-Sadama, 10120 Tallinn, Estonia

Tuesday, 10th November

(meeting room M-523 (Mare building))

14.00 Welcome and brief introduction (Are, Holger)

14.05 Work package 1

- feedback on mid-term reporting (Jurga)

14.30 Work package 4

- brief feedback on the questionnaires (Holger, Raimonds)
- short presentations (5 min. each) of all case studies
- Coastal protection & realignment and the role of public participation in Markgrafenheide DE
- Coastal natural restoration and flooding in the Geltinger Birk DE
- Timmerndorfer Strand DE
- Management of marine mineral extraction to minimise habitat degradation and fishing conflicts -DK
- Integrated management of mussel fishery and aquaculture under changing baselines due to regime shifts - DK
- Changing policy to halt the effects of beach erosion and to sustainable manage tourism on the Hel Peninsula - PL
- Active nature conservation in a lagoon PL
- Integrated shoreline management for a large harbour city and an adjacent seaside resort LT
- Restoration of important habitats through sustainable agricultural practices, Rusne LT •
- Managing tourism in a coastal national park, Kemeri LV -> substitute?!
- The use of diverse instruments to ensure multi-use sustainability in a port city, Ventspils LV
- Järve management of low-lying sandy beach exposed to storms. This area is high in recreation value due to the nice beach, which is exposed to the south. At the same time, the beach is quite often attacked by storm surges and is subject to strong erosion.- EE
- Kunda management and conservation of harbour town and adjacent seashores. This town is located on the southern coast of the Gulf of Finland, and is an example of a more or less good management practice in Estonia. - EE
- Coastal management strategy for southwest Finland FI (KU-RP)
- Kaliningrad (KU-RP)
- Initiating ICZM at Selkämeri, western Finland FI (KU-RP)

Additional case studies discussed:

- Restoration of dune and coastal habitats in the Vattaja Military Area FI (KU-RP)
- Balancing conservation and tourism needs in a World Heritage Site, Kvarken Archipelago -SE/FI
- An action plan for the conservation of harbour porpoises (Phocoena phocoena) SE





15.45 Coffee break

- 16.00 Work package 4 (continuation)
 - case study short presentations (5 min. each)
 - discussion on WP4 report and paper
- 17.00 Work package 3

- Socio-economic scenarios of change, cost-effectiveness analyses and their testing within the case-studies (Ing-Marie)

- 17.45 End of day one
- 19.00 Joint Dinner (at own costs) (Restaurant Neikid, 3 Wismari street)

Wednesday, 11th November

- 09.00 Work packages 2 & 5
 - Introduction (Josianne, Grete)

- presentation of all 6 case study (15 min. each): SAF applications covering **issue identification and design step** (as far as you are **plus a brief presentation of the 1st stakeholder workshops** in each CSS

10.45 Coffee break

- 11.00 Work packages 2 & 5 (continuation)
- 12:00 A revisit to the Design Step
- 12.30 Lunch

13.30 Work packages 6 & 7

6.1 and 6.2 'Tools & Integration': Presentation and strategy of application of tools (5 min each)

- Ecosystem service assessment tool (Miguel)
- Indicator based sustainability assessment tool (Donalda)
- Stakeholder preference & participation tool (Johanna)

6.4 Concept for the integration of case -specific results from the systems approach into the implementation of coastal and marine directives (Ing-Marie)

Work package 7.2 'Capacity building & training' (Marija/Gerald)

14.45 Coffee break





