

## BONUS GOHERR Project meeting 3-5 October 2016

### Venues:

Mon-Tue (3-4 Oct.): City center, Svenska social- och kommunalhögskolan, Snellmaninkatu 12, room 234

Wed (5 Oct): Viikki campus, Biocenter 1, Viikinkaari 1, room 3109

## Agenda

### Monday 3 October (City center: Snellmaninkatu 12, room 234)

13.00	WP1	Overview of the second GOHERR period First periodic reporting Other administrative issues	Päivi
13.45	WP2	<i>What has been done since the last project meeting? What will be done next?</i>  <b>Task 2.1c</b> Interviews (Finland, Estonia, Sweden, Denmark) (M8-26) + <b>Task 2.1e</b> Selected interviews filmed and edited (M8-32)  <b>Task 2.1d</b> Socio-cultural valuation study (M14-36) (D2.6)  <b>Task 2.2c</b> Integrate Task 2.1 and 2.2a&b results to analyse how Baltic Sea governance structures and management are related to salmon and herring values (M18-30) (D2.2, 2.4.,2.5)  <b>Task 2.2e</b> Feed results into Decision support model to develop scenarios for nested and regionalised governance systems for salmon and herring management (M18-32)  <b>Task 2.3b</b> Finalise scenarios for nested and regionalised governance systems (M14-34) (D2.5)  <b>Task 2.3c</b> Provide options for delivering integrated scientific advice (M14-36) (D2.5)	Suvi, Alyne  Suvi, Alyne  Suvi  Alyne  Päivi  Päivi  Päivi
14.45		<b>Coffee and snacks</b>	
15.05	WP3	<i>What has been done since the last project meeting? What will be done next?</i>  <b>Task 3.1</b> Defining desired future state and objectives for integrated salmon and herring policy. Questionnaire study focusing on stakeholders' preferences about objectives for Baltic salmon and herring management (M1-12). What is the plan?  <b>Task 3.2</b> Identifying desirable future paths to reach the objectives (M12-20)	Mia  Mia

		<p><b>Task 3.3</b> Building scenarios (M18-28)</p> <p><i>Deliverables that are due by M24:</i></p> <p><b>D3.3 Report/MS:</b> Exploring futures of Baltic salmon and herring by assessing potential impacts of ecosystem approach (M20)</p> <p><b>D3.4 Report/MS:</b> From context specifics to robust recommendations: targeted future proposals to make Baltic salmon and herring governance more sustainable (M24)</p>	<p>Mia</p> <p>Mia</p> <p>Mia</p>
16.05	WP4	<p><i>What has been done since the last project meeting? What will be done next?</i></p> <p><b>Task 4.2</b> Develop an existing PSPM parameterized for Baltic herring to also include salmon (M8-M24)</p> <p><b>Task 4.3</b> Analyse the model over productivity gradient to evaluate consequences of size-dependent salmon-herring interactions for community structure, dynamics and individual life history (M18-28)</p> <p><b>Task 4.4</b> Manipulate herring population size-structure and body condition to study how bioaccumulation affects the transfer of dioxins from herring to salmon (M18-34)</p> <p><b>Task 4.5</b> Compile monitoring data on herring and salmon to analyse interdependence of herring and salmon populations (M1-24)</p> <p><i>Deliverables that are due by M24:</i></p> <p><b>D4.1</b> Journal publication (submitted): Effects of size-dependent interactions between herring and salmon on community structure and individual performance (M24)</p>	<p>Magnus &amp; Philip</p> <p>Magnus &amp; Philip</p> <p>Magnus &amp; Philip</p> <p>Magnus &amp; Philip</p> <p>Magnus &amp; Philip</p> <p>Magnus &amp; Philip</p>
17.05	WP5	<p><i>What has been done since the last project meeting? What will be done next?</i></p> <p><b>Task 5.3</b> Determinants of fish eating habits (start M12-22)</p> <p><b>Task 5.4</b> Benefit-risk assessment of previous, current and future fish intake (start M1-34)</p> <p><i>Deliverables that are due by M24:</i></p> <p><b>D5.1</b> An open online model about dioxins in fish; human consumption; and health benefits and risks (M24)</p> <p><i>Plans for the next period (M17-M24)</i></p>	<p>Arja</p> <p>Arja, Jouni</p> <p>Arja, Jouni</p>

18.05	WP7, All WPs	<p><b>Task 7.2d</b> Stakeholder workshops. DoW: International workshop No2 (M32) for developing draft scenarios for integrated governance structures (Task 2.3a). Shall we organize one workshop more, for salmon?</p> <p><b>Task 7.2f</b> ‘Decision analysis course’ will be organized by UH in February 2017. What about ‘Course in marine governance’ (IFM-AAU)?</p> <p><b>Discussion:</b> Other open questions, problems</p>	All participants, (Päivi, lead)
18.30		End of day	

## Tuesday 4 October (City center: Snellmaninkatu 12, room 234)

8.30	WP6	<b>Task 6.1</b> Specify the structure and details of the decision support model	All participants (Annukka, lead)
10.00: Coffee			
12.00: Lunch	Lunch at own cost		
14.00: Coffee		<b>Task 6.2</b> Populating the conditional probability tables (M14-34); discuss data needs and ways to collect data	All participants (Annukka, lead)
17.00: End of day			

## Wednesday 5 October (Viikki campus, Biocenter 1, Viikinkaari 1, room 3109)

8.30	All WPs	Collaborate within and across WPs as needed	WP2
10.00 Coffee			WP3
12.00: Lunch	Lunch at own cost		WP2+WP3: discuss the contents of deliverables (D2.2, D2.4, D2.5, D3.3, D3.4, D3.5)
14.00: Coffee			WP2+WP3+WP6: input from WP2 and WP3 to the decision support model
16.00: End of meeting			