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 Pa	
		First periodic reporting	
		Other administrative issues	
13.45	WP2	What has been done since the last project meeting? What will be done next?	Suvi, Alyne
		Task 2.1c Interviews (Finland, Estonia, Sweden, Denmark) (M8-26) + Task 2.1e Selected interviews filmed and edited (M8-32)	Suvi, Alyne
		Task 2.1d Socio-cultural valuation study (M14-36) (D2.6)	Suvi
		Task 2.2c 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)	Alyne
		Task 2.2e Feed results into Decision support model to develop scenarios for nested and regionalised governance systems for salmon and herring management (M18-32)	Päivi
		Task 2.3b Finalise scenarios for nested and regionalised governance systems (M14-34) (D2.5)	Päivi
		Task 2.3c Provide options for delivering integrated scientific advice (M14-36) (D2.5)	Päivi
14.45		Coffee and snacks	
15.05	WP3 What has been done since the last project meeting? What will be done next?		
		Task 3.1 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?	Mia
		Task 3.2 Identifying desirable future paths to reach the objectives (M12-20)	Mia

		Task 3.3 Building scenarios (M18-28)	Mia
		Deliverables that are due by M24:	
		D3.3 Report/MS: Exploring futures of Baltic salmon and herring by assessing potential impacts of ecosystem approach (M20)	Mia
		D3.4 Report/MS: From context specifics to robust recommendations: targeted future proposals to make Baltic salmon and herring governance more sustainable (M24)	Mia
16.05	WP4	What has been done since the last project meeting? What will be done next?	
		Task 4.2 Develop an existing PSPM parameterized for Baltic herring to also include salmon (M8-M24)	Magnus & Philip
		Task 4.3 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)	Magnus & Philip
		Task 4.4 Manipulate herring population size-structure and body condition to study how bioaccumulation affects the transfer of dioxins from herring to salmon (M18-34)	Magnus & Philip
		Task 4.5 Compile monitoring data on herring and salmon to analyse interdependence of herring and salmon populations (M1-24)	Magnus & Philip
		Deliverables that are due by M24:	
		D4.1 Journal publication (submitted): Effects of size-dependent interactions between herring and salmon on community structure and individual performance (M24)	Magnus & Philip
17.05	WP5	What has been done since the last project meeting? What will be done next?	
		Task 5.3 Determinants of fish eating habits (start M12-22)	Arja
		Task 5.4 Benefit-risk assessment of previous, current and future fish intake (start M1-34)	Arja, Jouni
		Deliverables that are due by M24:	
		D5.1 An open online model about dioxins in fish; human consumption; and health benefits and risks (M24) <i>Plans for the next period (M17-M24)</i>	Arja, Jouni
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18.05	WP7,	Task 7.2d Stakeholder workshops. DoW: International workshop	All
	All	No2 (M32) for developing draft scenarios for integrated	participants,
	WPs	governance structures (Task 2.3a). Shall we organize one	(Päivi, lead)
		workshop more, for salmon?	
		Task 7.2f 'Decision analysis course' will be organized by UH in February 2017. What about 'Course in marine governance' (IFM-AAU)?	
		Discussion: Other open questions, problems	
18.30		End of day	

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

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

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

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