



MSP Forum 'Global Meets Regional'

19-21 November 2019, Riga, Latvia

Venue: University of Latvia, Academic Centre of Tornakalns:

- House of Nature 1 Jelgavas Street
- House of Science 3 Jelgavas Street

Moderator: Mr Janne Antikainen

19 NOVEMBER 2019 House of Nature, 1 Jelgavas Street

Time		Room
13.00	Registration and welcome coffee	Lobby/ House of Nature
14.00	 Opening of the MSPforum 'Global Meets Regional' Mr Artūrs Toms Plešs Parliamentary Secretary, Ministry of Environmental Protection and Regional Development Republic of Latvia Mr Felix LEINEMANN Head of Unit within the Directorate General for Fisheries and Maritime Affairs of the European Commission Mr Indriķis Muižnieks Acting Rector of the University of Latvia Mr Jakob Granit Director General of Swedish Agency for Marine and Water Management, lead partner of Pan Baltic Scope Ms Alda Nikodemusa Head of the VASAB Secretariat 	Magnum/ House of Nature
14.30	UN Decade of Ocean Science for Sustainable Development (2021-2030) Ms Ingela Isaksson Swedish Agency for Marine and Water Management, Mr Alejandro Iglesias Campos The Intergovernmental Oceanographic Commission of UNESCO Conclusion of the IPCC Report on the Ocean and Cryosphere in a Changing Climate. Ms Nathalie Hilmi Monaco Scientific Centre	Magnum/ House of Nature
15.20	Plenary Session: MSP at Transboundary Scale Facilitator: Mr Andrea Barbanti, National Research Council of Italy, Institute for Marine Sciences Speakers:	Magnum/ House of Nature





















	Mr Joacim Johannesson, Swedish Agency for Marine and Water Management Ms Maria Georgieva, Ministry of Regional Development and Public Works, Bulgaria Mr Joseph Kofi Ansong, MSPglobal expert, Ulster University, Northern Ireland, UK	
16.20 -	MSP Fair	House of Nature
19.00	 Networking event Exhibition area MSP Games room starting at 17.30 Open stage for pitches starting at 17.00 	Rooms: Magnum Dextrum Lobby
	17.00 Engaging citizens in MSP! Let's play the game "Opération ocean". Julia Jordan, French Ministry for the ecological and inclusive transition 17.10 Enough (MSP) confusion! Dmitry Frank-Kamenetsky, Dominik Littfass and Florent Nicolas, HELCOM Secretariat 17.20 Supporting the Implementation of Maritime Spatial Planning in the Atlantic region Hannah Jones, University of Liverpool 17.30 Maritime Scenarios for maritime areas 2050 Johanna Schreck on behalf of Finnish Ministry of Environment 17.40 Revision of the Maritime Spatial Plan for the German EEZ. Dr.Kai Truempler, Federal Maritime and Hydrographic Agency of Germany 17.50 MSP in Sweden Thomas Johansson, Swedish Agency for Marine and Water Management 18.00 PlanWise4Blue — a model for better decisions at sea Jaan Urb, Estonian Ministry of Finance 18.10 ClimeMarine — Climate change predictions for MSP Jonas Pålsson, Swedish Agency for Marine and Water Management 18.20 MSP-TRANS — Marine Nature Conservation in MSP Marius Werner, Leibniz Institut of Ecological Urban and Regional Development 18.30 Improving knowledge on the state of the marine environment Anda Ikauniece, Latvian Institute of Aquatic Ecology	





















20 NOVEMBER 2019 House of Nature, 1 Jelgavas Street/ House of Science, 3 Jelgavas Street

Time		Room
8.30	Registration and morning coffee	House of Science, 3
		Jelgavas Street
9.00	Plenary session: Hidden face of MSP: Legal and institutional dimensions	Alfa/ House of Science
	Navigating social-ecological complexity and uncertainty in MSP – Lessons from adaptive governance	
	Key note speech by Mr Niko Soininen, University of Helsinki	
	Panel discussion	
	Facilitator: Mr Juan Luis Suárez de Vivero , MSPglobal Expert, University of Seville (Spain)	
	Speakers: Mr Olivier Laroussinie, DGITM/DAM/DML, France	
	Ms Zhao Qiwei, National Marine Functional Zoning Expert	
	Committee Office, China	
	Mr Niko Soininen, University of Helsinki, Finland	
10.20	Mr Dmitry Frank-Kamenetsky, HELCOM	Haves of Colones
10.30	Coffee break	House of Science
11.00	Workshop session 1	Maria de Alba de la Colonia de
	1. Ecosystem Based Approach in Practice	Magnum/ House of Nature
	The Ecosystem-based Approach in the Baltic Sea Basian, two good evamples, lan Schmidthauer	
	Region - two good examples. Jan Schmidtbauer	
	Crona, Swedish Agency for Marine and Water Management	
	The Ecosystem Approach to MSP – What does the	
	science say? Aron Westholm , Gothenburg University	
	The Ecosystem-based Approach in MSP – a SEA	
	inclusive handbook. Susanne Altvater, s.Pro	
	Baltic Explorer – a collaborative web-map tool for	
	MSP. Juha Oksanen, Finnish Geospatial Institute	
	Ecosystem-based Approach in Maritime Spatial	
	Planning in Transboundary areas of Bay of Biscay.	
	Kemal Pınarbaşı, AZTI. Gestión Ambiental de Mares y	
	Costas.	
	2. Engaging Local Actors: Turning MSP Bottom-up	Alfa/ House of Science
	Moderators: Susanne Gustafsson, Owner and	
	founder of PlanBotnia AB; Andrea Morf, Nordregio	
		1
	 Baltic Experiences : Collaborative MSP in the Gulf of 	





















	•	Engaging local actors in the Gulf of Guayaquil	
		(Ecuador/Peru). Michele Quesada da Silva, IOC	
		UNESCO	
	•	Panel & interactive plenary: Stefan Husa, Tomas	
		Andersson, Michele Quesada da Silva	
	3.	Practices and possibilities to monitor effectiveness	Room 107/ House of
		of MSP	Nature
	•	Mr Jesse Verhalle, Marine Environment Service Belgium (FPS Health)	
	•	Mr Dr Kai Trümpler , The Federal Maritime and	
		Hydrographic Agency of Germany (BSH)	
	•	Mr Dr Holger Janßen, The Ministry of Energy,	
		Infrastructure and Digitalization Mecklenburg-	
		Vorpommern	
	•	Ms Inguna Urtāne, The Ministry of Environmental	
		Protection and Regional Development of the	
		Republic of Latvia	
	•	Mr Jacek Zaucha, University of Gdańsk Faculty of	
		Economics and Maritime Institute of Maritime	
		University in Gdynia	
	•	Mr Riku Varjopuro , Finnish Environment Institute,	
		HELCOM	
12.30	Lunch		House of Science
12.30 13.30.		hop session 2	
	Worksl	hop session 2 Assessing Cumulative Impacts in MSP	House of Science Alfa/ House of Science
	Worksl	hop session 2 Assessing Cumulative Impacts in MSP Cumulative impact assessments in MSP of the Baltic	
	Worksl 4.	hop session 2 Assessing Cumulative Impacts in MSP	
	Worksl 4.	Assessing Cumulative Impacts in MSP Cumulative impact assessments in MSP of the Baltic Sea. Lena Bergström, HELCOM A cumulative impact assessment tool linking	
	Worksl	Assessing Cumulative Impacts in MSP Cumulative impact assessments in MSP of the Baltic Sea. Lena Bergström, HELCOM A cumulative impact assessment tool linking ecological and economic dimensions. Triin Lepland,	
	Worksl	Assessing Cumulative Impacts in MSP Cumulative impact assessments in MSP of the Baltic Sea. Lena Bergström, HELCOM A cumulative impact assessment tool linking ecological and economic dimensions. Triin Lepland, Estonia	
	Worksl	Assessing Cumulative Impacts in MSP Cumulative impact assessments in MSP of the Baltic Sea. Lena Bergström, HELCOM A cumulative impact assessment tool linking ecological and economic dimensions. Triin Lepland, Estonia Methods for cumulative effect assessment of wind	
	Worksl	Assessing Cumulative Impacts in MSP Cumulative impact assessments in MSP of the Baltic Sea. Lena Bergström, HELCOM A cumulative impact assessment tool linking ecological and economic dimensions. Triin Lepland, Estonia Methods for cumulative effect assessment of wind farm developments in the North Sea. Rob Gerits	
	Worksl	Assessing Cumulative Impacts in MSP Cumulative impact assessments in MSP of the Baltic Sea. Lena Bergström, HELCOM A cumulative impact assessment tool linking ecological and economic dimensions. Triin Lepland, Estonia Methods for cumulative effect assessment of wind farm developments in the North Sea. Rob Gerits and Marie Dahmen, SEANSE project	
	Worksl	Assessing Cumulative Impacts in MSP Cumulative impact assessments in MSP of the Baltic Sea. Lena Bergström, HELCOM A cumulative impact assessment tool linking ecological and economic dimensions. Triin Lepland, Estonia Methods for cumulative effect assessment of wind farm developments in the North Sea. Rob Gerits and Marie Dahmen, SEANSE project Introducing climate change as pressures for	
	Worksi 4. •	Assessing Cumulative Impacts in MSP Cumulative impact assessments in MSP of the Baltic Sea. Lena Bergström, HELCOM A cumulative impact assessment tool linking ecological and economic dimensions. Triin Lepland, Estonia Methods for cumulative effect assessment of wind farm developments in the North Sea. Rob Gerits and Marie Dahmen, SEANSE project Introducing climate change as pressures for cumulative impact assessments. Jonas Pålsson,	
	Worksi 4. •	Assessing Cumulative Impacts in MSP Cumulative impact assessments in MSP of the Baltic Sea. Lena Bergström, HELCOM A cumulative impact assessment tool linking ecological and economic dimensions. Triin Lepland, Estonia Methods for cumulative effect assessment of wind farm developments in the North Sea. Rob Gerits and Marie Dahmen, SEANSE project Introducing climate change as pressures for cumulative impact assessments. Jonas Pålsson, Sweden	
	Worksi 4. •	Assessing Cumulative Impacts in MSP Cumulative impact assessments in MSP of the Baltic Sea. Lena Bergström, HELCOM A cumulative impact assessment tool linking ecological and economic dimensions. Triin Lepland, Estonia Methods for cumulative effect assessment of wind farm developments in the North Sea. Rob Gerits and Marie Dahmen, SEANSE project Introducing climate change as pressures for cumulative impact assessments. Jonas Pålsson, Sweden Conceptual understanding and applicability of	
	Worksi 4. •	Assessing Cumulative Impacts in MSP Cumulative impact assessments in MSP of the Baltic Sea. Lena Bergström, HELCOM A cumulative impact assessment tool linking ecological and economic dimensions. Triin Lepland, Estonia Methods for cumulative effect assessment of wind farm developments in the North Sea. Rob Gerits and Marie Dahmen, SEANSE project Introducing climate change as pressures for cumulative impact assessments. Jonas Pålsson, Sweden Conceptual understanding and applicability of cumulative impact assessment in MSP. The Western	
	Worksi 4. •	Assessing Cumulative Impacts in MSP Cumulative impact assessments in MSP of the Baltic Sea. Lena Bergström, HELCOM A cumulative impact assessment tool linking ecological and economic dimensions. Triin Lepland, Estonia Methods for cumulative effect assessment of wind farm developments in the North Sea. Rob Gerits and Marie Dahmen, SEANSE project Introducing climate change as pressures for cumulative impact assessments. Jonas Pålsson, Sweden Conceptual understanding and applicability of cumulative impact assessment in MSP. The Western Mediterranean case. Cristina Cervera Núñez, IOC-	
	Worksi 4. •	Assessing Cumulative Impacts in MSP Cumulative impact assessments in MSP of the Baltic Sea. Lena Bergström, HELCOM A cumulative impact assessment tool linking ecological and economic dimensions. Triin Lepland, Estonia Methods for cumulative effect assessment of wind farm developments in the North Sea. Rob Gerits and Marie Dahmen, SEANSE project Introducing climate change as pressures for cumulative impact assessments. Jonas Pålsson, Sweden Conceptual understanding and applicability of cumulative impact assessment in MSP. The Western Mediterranean case. Cristina Cervera Núñez, IOC- UNESCO – MSPglobal /WestMED	Alfa/ House of Science
	• • • • • • • • • • • • • • • • • • •	Assessing Cumulative Impacts in MSP Cumulative impact assessments in MSP of the Baltic Sea. Lena Bergström, HELCOM A cumulative impact assessment tool linking ecological and economic dimensions. Triin Lepland, Estonia Methods for cumulative effect assessment of wind farm developments in the North Sea. Rob Gerits and Marie Dahmen, SEANSE project Introducing climate change as pressures for cumulative impact assessments. Jonas Pålsson, Sweden Conceptual understanding and applicability of cumulative impact assessment in MSP. The Western Mediterranean case. Cristina Cervera Núñez, IOC-UNESCO – MSPglobal /WestMED MSP for Resilient Coastal Metropolises	Alfa/ House of Science Room 107/ House of
	Worksi 4. •	Assessing Cumulative Impacts in MSP Cumulative impact assessments in MSP of the Baltic Sea. Lena Bergström, HELCOM A cumulative impact assessment tool linking ecological and economic dimensions. Triin Lepland, Estonia Methods for cumulative effect assessment of wind farm developments in the North Sea. Rob Gerits and Marie Dahmen, SEANSE project Introducing climate change as pressures for cumulative impact assessments. Jonas Pålsson, Sweden Conceptual understanding and applicability of cumulative impact assessment in MSP. The Western Mediterranean case. Cristina Cervera Núñez, IOC- UNESCO – MSPglobal /WestMED	Alfa/ House of Science





















		·
	 Balt Space story. Short intro from – Riga, Stockholm, 	
	Gothenborg, Helsinki, Oslo. Justine Pantelejeva,	
	Riga City Council	
	 Lessons learnt from Vigo. Yolanda Molares, ICSEM, 	
	Vigo	
	 Global perspective. Mohammed I Elsayed, PERSGA, Saudi Arabia 	
	6. MSP as a Contribution to the UN Ocean Science	Magnum/ House of Nature
	Decade for Sustainable Development	Iviagnamy House of Nature
	Facilitator: Alejandro Iglesias Campos	
	Group moderators: Michele Quesada da Silva,	
	Cristina Cervera Núñez, Caterina Fonseca, Marie	
	Colombier, Francesca Santoro.	
15.00	Coffee break	House of Science
15.30 -	Workshop session 3	Tiouse of science
17.00	7. Integrative perspectives on sea and society: socio-	Alfa/ House of Science
17.00	economic analyses and land sea interactions in MSP	And House of Science
	Heini Ahtiainen, HELCOM	
	Andrea Morf, Nordregio Advanceita Valašina Ministrus of Facility and Aliasina and Alias	
	Margarita Vološina, Ministry of Environmental	
	Protection and Regional Development, Latvia	
	Mari Pohja-Mykrä, Regional Council of Satakunta,	
	Finland	
	Marina Marković, Programme Officer, PAP/RAC	
	Sue Kidd, University of Liverpool, UK	
	 Holger Janßen, Ministry of Energy, Infrastructure 	
	and Digitalization Mecklenburg-Vorpommern	
	 Kristine Pakalniete, AKTiiVS, Latvia 	
	8. Marine Green Infrastructure and Its Role in MSP and	Room 107/ House of
	Climate Refugia	Nature
	Moderator: Sandijs Semjonovs	
	 Ms Anda Ruskule, Ministry of Environmental 	
	Protection and Regional Development, Latvia	
	Mr Didzis Ustups, Ministry of Environmental	
	Protection and Regional Development, Latvia	
	Ms Solvita Strāķe, Latvian Institute of Aquatic	
	Ecology	
	Mr Jan Schmidtbauer Crona, Swedish Agency for	
	Marine and Water Management	
	Mr Oscar Thörnqvist (via Skype), Geological Survey of	
	Sweden	
	Ms Cristina Cervera Núñez, IOC-UNESCO	
	Ms Janica Borg, WWF European Policy Office	
	Ms Lena Bergström, HELCOM	
		1





















	 Ms Magdalena Matczak, Maritime Institute of Maritime University in Gdynia Mr Pierpaolo Campostrini, Consortium for Managing Scientific Research on Venice Lagoon System Mr Juris Aigars, Latvian Institute of Aquatic Ecology What are the success factors and mechanisms for crossborder cooperation in achieving coherent MSP? Ms Kristina Veidemane, BEF Latvia Mr Joacim Johannesson, Swedish Agency for Marine and Water Management 	Magnum/ House of Nature
	Ms Zeljka Skaricic, PAP/RAC	
17.30 –	Evening Reception	Restaurant 'Klīversala', 3
21.00	Cocktail-style reception	Mūkusalas Street

21 NOVEMBER 2019 House of Nature, 1 Jelgavas Street/ House of Science, 3 Jelgavas Street

Time		Room
08.30	Registration and morning coffee	House of Science
09.00	Workshop session 4	
	10. Participants' Choice – Your Choice!	Alfa/ House of Science
	Topic to be voted among participants	
	Moderators:	
	 Ingela Isaksson and Wilhelm Gårdmark, project lead 	
	of Pan Baltic Scope	
	Speakers:	
	Susanne Gustafsson, Owner and founder of	
	PlanBotnia AB	
	Tom Woolley, Marine Planning Advisor, Marine	
	Planning Policy and Development Section,	
	Department of Housing, Planning and Local	
	Government, Ireland	
	11. Tools, Processes and Concepts for Integrating Maritime	Magnum/ House of Nature
	Cultural Heritage Into MSP	,
	Maritime Cultural Heritage in MSP – International.	
	Approach & Case Studies Arturo Rey da Silva	
	Maritime Cultural Heritage in the Finnish MSP	
	approach – tools, practices and challenges so far	
	Mari Pohja-Mykrä	
	 Maritime Cultural Heritage in MSP –examples of the 	
	BalticRIM project Sallamaria Tikkanen	
	Panelists:	
	 Mr Matthias Maluck, State Archaeological 	
	Department of Schleswig-Holstein	





















	 Ms Magdalena Matczak, University of Gdynia, Poland Ms Mari Pohja-Mykrä, Finnish MSP Cooperation Mr Arturo Rey da Silva, Escuela Española de Historia y Arqueología en Roma EEHAR -CSIC Ms Sallamaria Tikkanen, BalticRIM project, Finnish Heritage Agency Facilitator: Mr Jacek Zaucha, Gdansk University 12. Ocean Literacy and MSP, Common Objectives and Challenges Ms Francesca Santoro, Programme Specialist, IOC- 	Room 107/ House of Nature
	UNESCO	
10.30	Coffee break	House of Science
11.00	'Global Meets Regional' Feedback Session Short summary of all 12 workshops.	Magnum/ House of Nature
12.00	 MSP Young Planners' Plenary Mr Dominic Plug, Germany Ms Shahba Alkebsi, Yemen Ms Daša Švaikovskaja, Estonia Mr Bruno Minuzzi Schemes, Brazil Ms Shenghui Li, China 	Magnum/ House of Nature
12.30	Lunch	House of Science
13.30	Plenary 'MSP Around the World' This plenary will let to explore the status of marine spatial planning in 3 different countries. Facilitator: Ms Francesca Adrienne, Government of Seychelles • Uruguay: Mr Alberto Gómez, Integrated Coastal Management Center • Russian Federation: Ms Larisa Danilova, Scientific and Research Institute of Maritime Spatial Planning Ermak NorthWest • Japan: Mr Yutuka Michida, Atmosphere and Ocean Research Institute, University of Tokyo	Magnum/ House of Nature
14.30 -15.00	 Closing Session: Next Steps for MSP Global and MSP in BSR MSPglobal SwAM VASAB Secretariat 	Magnum/ House of Nature















