

Draft version

2nd PART: EUSAIR Pillar I: Innovation for Sustainable Blue Economy

A. Innovation in the flagships of Pillar I

B. The dimension of multilevel use of maritime Space and climate change monitoring within Pillar I.

Scope

Further to the introductory presentations (Innovation in the flagships of Pillar I), Section B will deploy innovation trends and recommendations in relation to EUSAIR Pillar I flagships, in respect to the implementation of Smart Specialization Strategies through regional cooperation. The discussion will address the quadruple helix stakeholders (public and private sectors, research and academia, citizens):

- F1 Fostering quadruple helix ties in the fields of marine technologies and blue biotechnologies for advancing innovation, business development and business adaptation in blue bio-economy, covers the priority 1 - Blue technologies.
- F2 Promoting Sustainability, Diversification and Competitiveness in the fisheries and aquaculture sectors through education, research & development, administrative, technological and marketing actions, including the promotion of initiatives on marketing standards and healthy nutritional habits, following priorities 2a - Fisheries and 2b - Aquaculture.
- F3 Bolstering capacity building and efficient coordination of planning and local development activities for improving marine and maritime governance and blue growth services, tackling priority 3 - Maritime and marine governance and services.

Section C will present to a wider audience the findings and recommendations of the two (2) Issue Papers, in relevance to the Pillar I flagships:

- Innovation in the multilevel use of maritime space
- Innovation in climate change cross-border monitoring and recording

They can serve as a validation mechanism to provide feedback on the content, based on the quadruple helix approach. The Issue papers will be developed by the Innovation Expert FP-GR.

Agenda

Section A	Innovation in EUSAIR PILLAR I
Duration 40'	Agenda

14.00 (10')	Introductory remarks
	Welcome notes by the hosts
	EUSAIR Pillar 1 coordinator: Scope of the Session
	Round table - Presentation of the participants
10'	DG MARE: Smart Specialization Strategies for a Sustainable Blue Economy
10'	DG REGIO: Regional cooperation for the implementation of smart specialization Strategies
10'	DG REGIO: How innovation in ETC Programmes can create synergies with EUSAIR innovation objectives
14.40 (Section B)	Conceptualising Innovation in the Flagships of Pillar I for the implementation of Smart Specialization Strategies
	3 Parallel Sessions of 40' each
Duration 50'	Agenda
20'	Fostering quadruple helix ties in the fields of marine technologies and blue bio- technologies for advancing innovation, business development and business adaptation in blue bio-economy, covers the priority 1 - Blue Technologies- Innovation trends and recommendationsPresenter: (proposal) Expert on marine technologies and on blue bio-technologies-
20'	Open discussion with the participants (4ple helix stakeholders) taking into consideration IdealEUSAIR study findings
20'	Promoting Sustainability, Diversification and Competitiveness in the fisheries and aquaculture sectors through education, research & development, administrative, technological and marketing actions, including the promotion of initiatives on marketing standards and healthy nutritional habits- <i>Innovation trends and recommendations</i>
	Presenter: (proposal) Expert on research & development, technological and marketing actions- (speaker tbc)
20'	Open discussion with the participants (4ple helix stakeholders) taking into consideration IdealEUSAIR study findings
20'	Bolstering capacity building and efficient coordination of planning and local development activities for improving marine and maritime governance and blue

	growth services - Innovation trends and recommendations
	Presenter: (proposal) Expert on maritime governance and blue growth services - (speaker tbc)
20'	Open discussion with the participants (4ple helix stakeholders) taking into consideration IdealEUSAIR study findings
10'	Plenary-Conclusions
15.30. BREAK	10'
15.40 (Section C)	Conceptualising Innovation in the Multilevel Use of Maritime Space & in Climate Change Cross-Border Monitoring and Recording-, in relevance to the Pillar I 2 Parallel Sessions of 40' each
Duration 50'	Agenda
20'	Innovation potential in climate change cross-border monitoring and recording: Promoting Sustainability and Resilience in the fisheries and aquaculture sectors through research & development (based on the issue paper)-Key findings and recommendations Presenter: Innovation Expert of the FP-GR
20'	Open discussion with the participants (quadruple helix: stakeholders from all EUSAIR countries), in alignment with the framework of Pillar I flagships
20'	Innovation potential in the multilevel use of maritime space: Efficient coordination of planning for development activities for improving marine and maritime governance and synergies (based on the issue paper)-Key findings and recommendations Presenter: Innovation Expert of the FP-GR
20'	Open discussion with the participants (quadruple helix: stakeholders from all EUSAIR countries), in alignment with the framework of Pillar I flagships
16.20-16.30 (10')	Plenary-Conclusions

