



Draft version

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

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

