





The embedding process of EUSAIR flagships in the implementation phase of 2021-2027 programmes

Action Labs organized with the Managing Authorities of ETC Programmes and future plans for embedding

15 December 2022 Ljubljana, Slovenia



### FROM THE EUSAIR ACTION LABS TO THE NETWORK OF ETC MAS

- EUSAIR Facility Point and the EUSAIR Stakeholders' Platform support the ETC Managing Authorities in the implementation of EUSAIR flagships.
- This process started from the **EUSAIR ACTION LABs** (from July 2021 to April 2022) the previous concrete step to put embedding into practice, by establishing a:
  - A direct dialogue between ETC programmes and EUSAIR: they were working in parallel..but these two worlds need to interact and collaborate.
  - Pave the way for synergies among ETC programme: Embedding cannot be done in isolation, but it requires synergies among programmes during the planning and implementation phase.
- **EUSAIR Network of ETC programmes,** launched in April 2022 in Ancona. We are now ready to start again with a serious of initiatives that will be implemented till August 2023 and that will continue afterwards within the new project on stakeholder involvement and engagement to support EUSAIR governance.



### FIRST STEP (2021-2022)

12 MAs involved

ADRION
ITALY-CROATIA
ITALY-SLOVENIA
SLOVENIA-CROATIA
GREECE-ITALY
ITALY-ALBANIA-MONTENEGRO
CROATIA-SERBIA
CROATIA-BOSNIA AND HERZEGOVINA-MONTENEGRO
GREECE-ALBANIA
GREECE-NORTH MACEDONIA
SERBIA-BOSNIA AND HERZEGOVINA
SERBIA-MONTENEGRO

## ACTION LABS ORGANIZED

- 16/07/2021: What are the most coherent Specific Objectives of each Programme for implementing Flagships? Identification of an analysis system
- 01/10/2021: What cooperation models are emerging? Programming and proposals for harmonized approaches between ETC Programmes
- 19/11/2021: From complementarities to synergies: toward a collaboration among ETC Programmes during the implementation phase
- 07/04/2022: Dissemination and launch of the EUSAIR ETC Network



## **EUSAIR Action Lab:**A methodology for embedding EUSAIR flasghips

Explaining the flagships: dialogue with TSGs' experts

Embedding flagships into OPs: exchange of practices

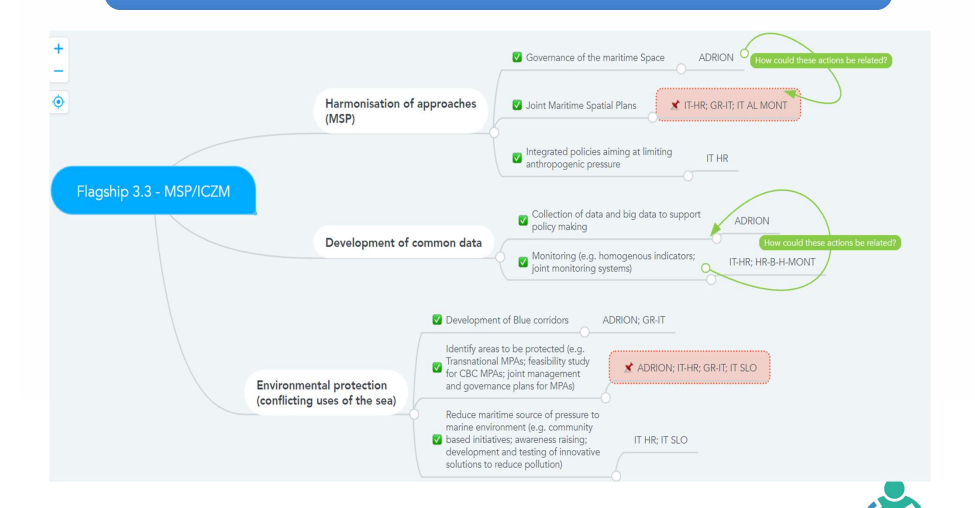
Identifying complementarities and start working towards synergies



## I Action Lab (July 16) – What are the best suitable Specific Objectives for implementing the flagship?

1.1. FOSTERING QUADRUPLE HELIX TIES IN THE FIELDS OF MARINE TECHNOLOGIES AND BLUE BIO-TECHNOLOGIES  PIllar 2 S— Flagship 2.1: SMART/GREEN PORTS HUB CONCEPT  Pillar 3 — Flagship 3.3: PROMOTION OF SUSTAINABLE GROWTH OF THE AI REGION BY IMPLEMENTING ICZM AND MSP  PIllar 4 — Flagship 4.5: AIR CULTURAL  ME*  1.4 Skills for smart specialization ADRION; IT HR; GR-IT; IPA HR-B, ME*  ADRION; IT AL ME  ADRION; IT-HR; GR IT; IT AL ME  2.6 Circular economy ADRION; GR-IT  2.7 Preservation of nature, biodiversity, green infrastructures CROATIA SERBIA  ADRION; IT HR; GR IT; IT AL ME; CROATIA SERBIA  ADRION; IT HR; TT AL ME  1.3 SMES ADRION; IT AL ME  1.4 Skills for smart specialization ADRION; IT-HR; GR IT; IPA HR-B, ME*  ADRION; IT-HR; GR IT; IT AL ME; CROATIA SERBIA  ADRION; IT HR; TT AL ME  1.5 SMES ADRION; IT AL ME  1.6 Circular economy ADRION; IT AL ME  ADRION; IT AL ME  1.7 Preservation of nature, biodiversity, green infrastructures ADRION; IT AL ME  ADRION; IT AL ME  1.8 SKIBS IPA CRO-BiH-ME*; IT AL ME	FLAGSHIPS	Spe	cific Objectives (2021-2027)	ETC PROGRAMMES		
THE FIELDS OF MARINE TECHNOLOGIES AND BLUE BIO-TECHNOLOGIES  1.4 Skills for smart specialization ME*  4.2 Education, training and lifelong learning IT AL ME  Pillar 2 S— Flagship 2.1: SMART/GREEN PORTS HUB CONCEPT  2.6 Circular economy ADRION; GR-IT  Pillar 3 — Flagship 3.3: PROMOTION OF SUSTAINABLE GROWTH OF THE AI REGION BY IMPLEMENTING ICZM AND MSP  4.2 Education, training and lifelong learning IT AL ME  4.2 Education, training and lifelong learning IT AL ME  4.2 Education, training and lifelong learning IT AL ME  4.3 SMES ADRION; IT AL ME  1.4 Skills for smart specialization ME*  ADRION; IT HR; GR-IT; IPA HR-B. ME*  ADRION; IT AL ME  CROATIA SERBIA  ADRION; IT HR; GR IT; IT AL ME  1.3 SMES ADRION; IT AL ME  1.4 Skills for smart specialization ME*  ADRION; IT HR; GR IT; IPA HR-B. ME*  ADRION; IT AL ME  1.5 SMES  Pillar 4 — Flagship 4.5: AIR CULTURAL	1.1 FOSTEDING OLIADDUDI E HELIV TIES IN	1.1	Research and innovation	ADRION; IT HR; GR-IT; IPA HR-BA- ME*		
4.2 Education, training and lifelong learning IT AL ME  Pillar 2 S- Flagship 2.1: SMART/GREEN PORTS HUB CONCEPT  2.6 Circular economy  ADRION; IT-HR; GR IT; IT AL ME  2.7 Preservation of nature, biodiversity, green infrastructures  CROATIA SERBIA  2.4 Climate changes and risks  ADRION; IT HR; GR IT; IT AL ME; infrastructures  CROATIA SERBIA  ADRION; IT HR; IT AL ME  2.4 Climate changes and lifelong learning  IT AL ME  4.2 Education, training and lifelong learning  IT AL ME  ADRION; IT HR; GR IT; IT AL ME; infrastructures  CROATIA SERBIA  ADRION; IT AL ME  4.2 Education, training and lifelong learning  IT AL ME  ADRION; IT AL ME  1.3 SMES  ADRION; IT AL ME  1.4 Research and innovation  Pillar 4 - Flagship 4.5: AIR CULTURAL	THE FIELDS OF MARINE TECHNOLOGIES AND	1.4	Skills for smart specialization	ADRION; IT HR; GR-IT; IPA HR-BA- ME*		
Pillar 2 5 – Flagship 2.1: SMART/GREEN PORTS HUB CONCEPT  2.6 Circular economy ADRION; GR-IT  2.7 Preservation of nature, biodiversity, green infrastructures CROATIA SERBIA 2.4 Climate changes and risks ADRION; IT HR; IT AL ME 4.2 Education, training and lifelong learning IT AL ME 4.3 SMEs ADRION; IT AL ME 1.1 Research and innovation  Pillar 4 – Flagship 4.5: AIR CULTURAL	BLUE BIO-TECHNOLOGIES	4.2	Education, training and lifelong learning	IT AL ME		
Pillar 3 – Flagship 3.3: PROMOTION OF SUSTAINABLE GROWTH OF THE AI REGION BY IMPLEMENTING ICZM AND MSP  4.2 Education, training and lifelong learning IT AL ME 1.3 SMEs  ADRION; IT HR; GR IT; IT AL ME; CROATIA SERBIA ADRION; IT HR; IT AL ME 1.4 Education, training and lifelong learning IT AL ME 1.5 SMES  ADRION; IT AL ME 1.6 ADRION; IT AL ME 1.7 Research and innovation  ADRION; IT AL ME; GR IT  1.8 SMES  Pillar 4 – Flagship 4.5: AIR CULTURAL	Pillar 2 S– Flagship 2.1: SMART/GREEN	3.2	Transport mobility	ADRION; IT-HR; GR IT; IT AL ME		
Pillar 3 – Flagship 3.3: PROMOTION OF SUSTAINABLE GROWTH OF THE AI REGION BY IMPLEMENTING ICZM AND MSP  4.2 Education, training and lifelong learning IT AL ME 1.3 SMEs ADRION; IT AL ME 1.1 Research and innovation  ADRION; IT AL ME; GR IT  1.3 SMES IPA CRO-BiH-ME*; IT AL ME	PORTS HUB CONCEPT	2.6	Circular economy	ADRION; GR-IT		
SUSTAINABLE GROWTH OF THE AI REGION BY IMPLEMENTING ICZM AND MSP  4.2 Education, training and lifelong learning IT AL ME ADRION; IT AL ME 1.3 SMEs ADRION; IT AL ME 1.1 Research and innovation  ADRION; IT AL ME ADRION; IT AL ME 1.1 Research and innovation  1.2 IPA CRO-BiH-ME*; IT AL ME  1.3 SMES  Pillar 4 – Flagship 4.5: AIR CULTURAL		2.7	Preservation of nature, biodiversity, green	ADRION; IT HR; GR IT; IT AL ME;		
SUSTAINABLE GROWTH OF THE AI REGION BY IMPLEMENTING ICZM AND MSP  4.2 Education, training and lifelong learning IT AL ME ADRION; IT AL ME I.3 SMES ADRION; IT AL ME ADRION; IT AL ME I.1 Research and innovation  ADRION; IT AL ME; GR IT  I.3 SMES IPA CRO-BiH-ME*; IT AL ME	Pillar 3 – Flagship 3.3: PROMOTION OF	infra	astructures	CROATIA SERBIA		
1.3 SMEs ADRION; IT AL ME 1.1 Research and innovation ADRION; IT AL ME; GR IT  1.3 SMEs IPA CRO-BiH-ME*; IT AL ME		2.4	Climate changes and risks	ADRION; IT HR; IT AL ME		
1.1 Research and innovation ADRION; IT AL ME; GR IT  1.3 SMEs IPA CRO-BiH-ME*; IT AL ME  Pillar 4 – Flagship 4.5: AIR CULTURAL	BY IMPLEMENTING ICZM AND MSP		Education, training and lifelong learning	IT AL ME		
1.3 SMEs IPA CRO-BiH-ME*; IT AL ME Pillar 4 – Flagship 4.5: AIR CULTURAL		1.3	SMEs	ADRION; IT AL ME		
Pillar 4 – Flagship 4.5: AIR CULTURAL		1.1	Research and innovation	ADRION; IT AL ME; GR IT		
Fillal 4 - Flagsillp 4.5. Air Colloral	Dillor 4 - Flagship 4 Ft AIR CHITHRAI	1.3	SMEs	IPA CRO-BiH-ME*; IT AL ME		
ROUTES. 2.7 Preservation of nature, biodiversity, green IPA CRO-BiH-ME* infrastructures			Preservation of nature, biodiversity, green astructures	IPA CRO-BiH-ME*		
4.6 Culture and sustainable tourism IT HR; IT AL ME		4.6	Culture and sustainable tourism	IT HR; IT AL ME		

### **II Action Lab – What patterns of cooperation are emerging?**



## **EUSAIR Action Lab:**A methodology for embedding EUSAIR flasghips

Explaining the flagships: dialogue with TSGs experts

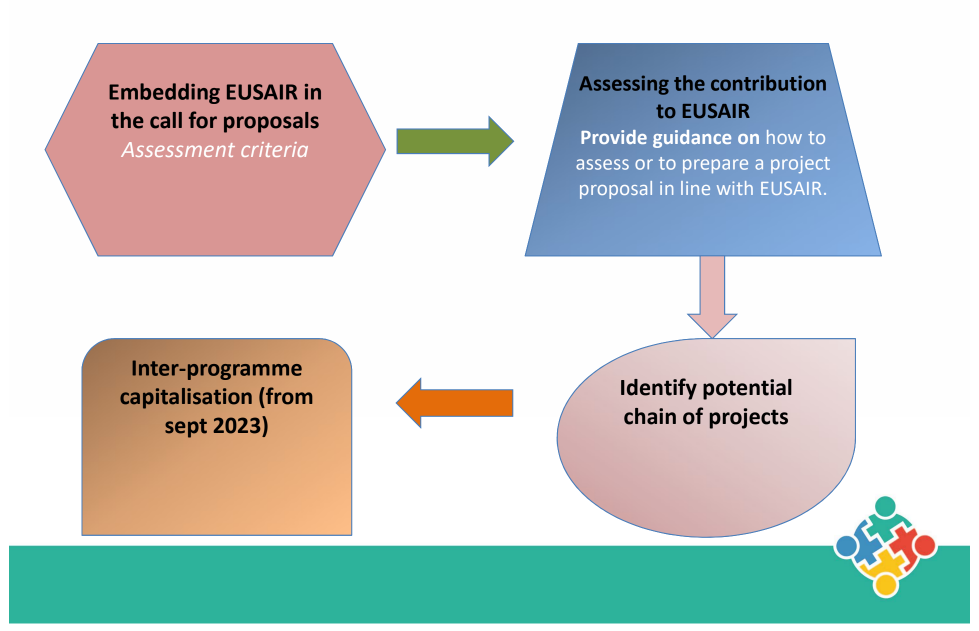
Embedding flagships into OPs: exchange of practices

Identifying complementarities and start working for synergies

Launching of the EUSAIR ETC network: embedding during implementation



## **SECOND STEP:** Supporting embedding in the Programme implementation



#### **EUSAIR** Thematic Action Lab

# EUSAIR Flagship: PROMOTION OF SUSTAINABLE GROWTH OF THE AI REGION BY IMPLEMENTING ICZM AND MSP ALSO TO CONTRIBUTE CRF ON ICZM OF BARCELONA CONVENTION AND THE MONITORING AND MANAGEMENT OF MARINE PROTECTED AREAS

20th December 2022

14h30 - 16h30 (CET)

#### Venue

Online via EUSAIR Stakeholders Platform

#### Objectives

To provide inputs to ETC programmes on how to assess project proposals in line with the flagships; to identify future forms of support to ensure effective integration of EUSAIR priorities into programmes.

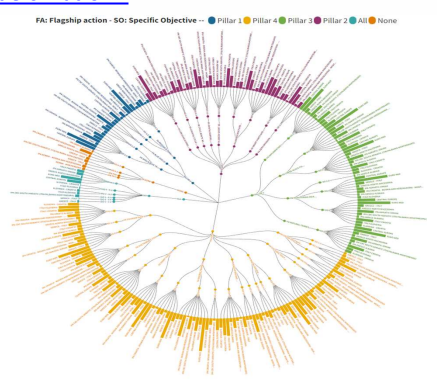
#### **Targets**

MAs/JS representatives of the following programmes: ADRION; Italy-Slovenia; Slovenia-Croatia; Italy-Croatia; IPA South Adriatic; Greece-Italy; IPA Serbia-Montenegro; IPA Croatia-Serbia-Montenegro



### METHODOLOGICAL SUPPORT TO SUPPORT PROGRAMMES

Development of a graphic item (Pillars, FA or Programmes) that links between the flagship actions (FA) and the ETC programmes by specific objectives (SO) in the <u>EUSAIR Stakeholders Platform</u>





#### EUSAIR AREA - CONNECTIONS (Select the filter boxes, maps and tables will update automatically)

LP COUNTRY

THEME 1

EXP OUTPUT 1

KEYWORDS 1

N. NUTS 2 PER PROJE...

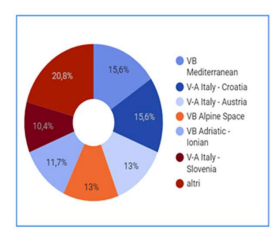
INVESTMENT P...

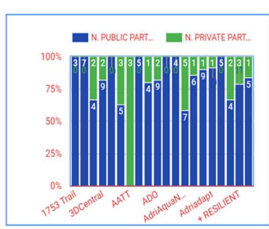
THEME 2

EXP OUTPUT 2

KEYWORDS 2

18



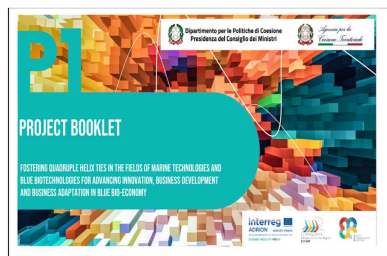




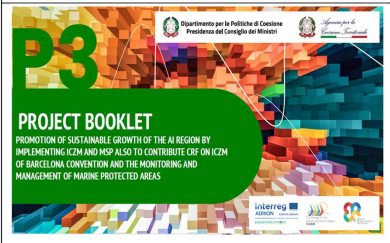
	PROJECT	DESCRIPTION	PROGRAMME	SPECIFIC OBJECTIVES	EXP. OUTPUT- Des	LP	WEB
1.	MIMOSA	MIMOSA aims to increase	V-A Italy - Croatia	MIMOSA also links to the str	The main project expe	CENTRAL EUROPEAN I	https://www.italy-cro
2.	ATLAS	To preserve the cultural lan	VB Alpine Space	Sustainably valorise Alpine S	· Increased number of	European Academy Bo	http://www.alpine-sp
3.	ATLAS	The project ATLAS is capit	V-A Italy - Croatia	Make natural and cultural he	- Interactive digital cul	Friuli Innovazione Rese	http://www.italy-croa
4.	MIMOSA	MIMOSA project, with the a	V-A Italy - Croatia	Improve the quality, safety a	MIMOSA outputs and	CENTRAL EUROPEAN I	https://www.italy-cro
5.	AdriaClim	The Mediterranean Sea an	V-A Italy - Croatia	Improve the climate change	AdriaClim will increas	REGIONAL AGENCY F	https://www.italy-cro

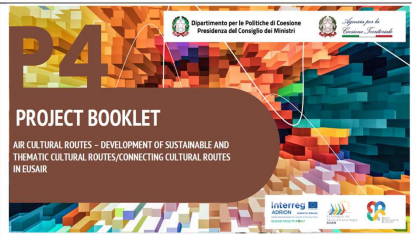
Prince | Google Data Stade |













### Thank you for your attention!



EUSAIR Facility Point Project Partner
EU Strategy for the Adriatic-Ionian Region (EUSAIR)
FACILITY POINT – Supporting the Governance of the EUSAIR
Marche Region – Innovation and International Cooperation Unit
Project Partner 6, Via Tiziano 44, 60125 Ancona (IT)

