

Interreg



Co-funded by
the European Union

IPA ADRION

Synergies with the 1st call approved projects

*12° IPA ADRION MC meeting
Ljubljana, 12-13 November 2024*


IPA ADRION Joint Secretariat





Art. 15.3 Interreg Regulation – Thematic concentration

Where an Interreg B programme supports a macro-regional strategy or a sea-basin strategy, at least 80 % of the ERDF contribution and, where applicable, part of the external financing instruments of the Union allocations under priorities other than for technical assistance shall contribute to the objectives of that strategy.



IPA ADRION Programming document based on embedding approach of EUSAIR flagships; almost all indicative actions mirror macro-regional flagships

Flagships have been often disentangled into more than one indicative actions to cope with the Regulation Specific Objectives content

Interreg funds allocated to each programme selected Specific Objectives mirror, therefore, this approach. Final financial target can be counterchecked only at the end of programme implementation



Overview 1st IPA ADRION call for proposals – allocated Interreg resources



SO	CP 2021-2027 budget without TA pursuant to Interreg Reg. art. 27(1) (a1)	Number of approved projects	1° call Allocated Interreg funds
SO 1.1 innovation	28.828.851,00	19	25.509.135,49
SO 2.1 climate change	24.156.597,00	14	16.561.493,06
SO 2.2 circular economy	10.065.245,00	8	10.010.853,40
SO 2.3 natural preservation	24.156.587,00	13	17.590.929,19
SO 2.4 urban mobility	8.723.212,00	7	8.413.048,32
SO 3.1 non urban transport	11.183.607,00	6	7.516.487,69
Total	107.114.099,00	67	85.601.947,15

Overall allocation of 80% of Interreg budget of the selected thematic SOs

Interreg



Co-funded by
the European Union

IPA ADRION



1st call granted projects – contribution to EUSAIR actions and flagships

How EUSAIR is supported through granted projects



Two approaches to visualize IPA ADRION contribution:

- to EUSAIR actions
- to EUSAIR flagships



Pillar 1

1.1 Blue and green technologies

1.1.1 Building Adriatic-Ionian region innovation ecosystems [...]

- SO 1.1 DIGITRANS
- SO 1.1 INNOVABLU* (1.3.2)
- SO 1.1 ABBA* (1.3.3)
- SO 1.1 BLUENEW *(1.3.2)
- SO 2.2 CIRCUS* (3.2.3)

1.2 Fisheries and aquaculture

- 1.2.1 Sustainable, resilient and competitive fisheries in the AI
- 1.2.2 Sustainable, resilient and competitive aquaculture in the AI region

SO 1.1 FISHIMPACT * (1.2.1; 1.2.2)

1.3 Maritime and marine governance and services

- 1.3.1 Institutional capacity to harmonise standards and regulations to improve the sustainable governance and use of maritime and marine resource
- 1.3.2 Data exchange and knowledge sharing
- 1.3.3.Promote the development of skills and digital technological in the maritime industry and territorial spatial planning, governance and services

- SO 2.3 SAMESEA* (3.1.3)
- SO 2.3 ADRIPLAST* (3.1.3; 3.1.2)
- SO 2.3 TETHYS4ADRION* (3.1.3; 3.1.2)
- SO 2.3 TEAMFORADRIS* (3.1.3)
- SO 2.3 CRADLES * (3.1.3)
- SO 2.3 BLUEQ*(3.1.3)

SO 1.1 INNOVABLU* (1.3.1)
SO 1.1 BLUENEW *(1.3.1)

SO 1.1 GROWTH4BLUE
SO 1.1 ABBA* (1.3.1)

Interreg



Co-funded by
the European Union

IPA ADRION

Pillar 1 – horizontal topics



Enlargement

Capacity building

Innovation and research

Potentially all projects contribute to chapter 22

Interreg



Co-funded by
the European Union

IPA ADRION

Pillar 1 – cross-cutting topics



Circular economy

SO 2.2 CIRCUS
SO 2.2 JOINABLE
SO 2.2 BLUE CIRCLE

Green rural development

SO 2.2 CIRCUS
SO 2.2 CAROUSEL

Digitalization

SO 1.1 BLUENEW

Nature preservation and restoration

Pillar 2



2.1 Maritime transport

2.1.3. Improving and harmonising traffic monitoring and management

2.1.4. Improvement of the interoperability of IT systems and solutions in ports

2.1.5. Improving monitoring of environmental quality in ports

SO 3.1 GREENROUTES* (2.1.5)
SO 3.1 WATERBRIDGING
SO 3.1 AIMPRESS

SO 3.1 AIMPRESS
SO 3.1 GREENROUTES* (2.1.4)

2.2 Multimodal connectivity

2.2.3 - Implementation of ICT infrastructure at nodes and along logistics chains

2.2.4 - Upgrade of the network to provide continued and interoperable international rail links between countries

2.2.5 - Increase rail transport capacity and quality in the Region

SO 1.1 INTERCLUSTER

Pillar 2



2.3 Urban Nodes

2.3.1 - Boost the uptake of Sustainable Urban Mobility Plans (SUMP) initiatives especially in urban nodes with strong urbanisation trends, including co-design of solutions for local mobility

SO 2.4 LAMO* (2.3.3)
SO 2.4 TERRAIN* (2.3.2; 2.3.3)
SO 2.4 CITYMOVE* (2.3.2; 2.3.3)
SO 2.4 ADCCAM2ZERO

2.3.2 - Promote the diffusion of integrated fare and single ticketing solutions

SO 2.4 TERRAIN* (2.3.1; 2.3.3)
SO 2.4 MISSION* (2.3.3)
SO 2.4 CITYMOVE* (2.3.1; 2.3.3)

2.3.3 - Support the realisation of cycling lanes and networks and other measures for the promotion of cycling mobility

SO 2.4 LAMO* (2.3.1)
SO 2.4 CITYMOVE* (2.3.1; 2.3.2)
SO 2.4 MISSION* (2.3.2)
SO 2.4 ADRIAMOVE
SO 2.4 TERRAIN* (2.3.2; 2.3.3)
SO 2.4 SMARTMOIBAR

Interreg



Co-funded by
the European Union

IPA ADRION

Pillar 2



2.4 «Future-proof” energy
networks

2.4.3 - Integrated power networks and market supporting
the green transition

2.4.4 - Integrated future-proof energy corridors

2.4.5 - Liquefied Natural Gas (LNG) logistics and
infrastructure

SO 1.1 ADRIONWIND* (2.5.3)
SO 1.1 GOTOTWIN* (2.5.3)

Pillar 2



2.5 Renewable energy resources

2.5.3. Cooperation in deployment of renewable energy sources in the Adriatic-Ionian Region

- SO 3.1 WATERBRIDGING
- SO 3.1 SUPERALFUEL* (2.5.5)
- SO 3.1 ADRIREC* (2.5.4)
- SO 3.1 CIRASIM* (2.5.5)
- SO 3.1 AIMPRESS* (2.5.4; 2.5.5)
- SO 3.1 GREENROUTES* (2.5.4; 2.5.5)

2.5.4 Improving energy efficiency in the through action and cooperation

- SO 3.1 ADRIREC * (2.5.3)
- SO 3.1 AIMPRESS* (2.5.3; 2.5.5)
- SO 3.1 GREENROUTES * (2.5.3; 2.5.5)

2.5.5. Promoting advancements on energy technologies and hydrogen economy

- SO 3.1 GREENROUTES* (2.5.3; 2.5.4)
- SO 3.1 SUPERALFUEL* (2.5.3)
- SO 3.1 CIRASIM* (2.5.3)
- SO 3.1 AIMPRESS* (2.5.3; 2.5.4)

Interreg



Co-funded by
the European Union

IPA ADRION

Pillar 2 – horizontal topics



Enlargement

Potentially all projects contribute to chapter 22

Capacity building

SO 2.4 ADRIAMOVE

Innovation and research

Interreg



Co-funded by
the European Union

IPA ADRION

Pillar 2 – cross-cutting topics



Circular economy

Green rural development

Digitalization

Nature preservation and restoration

SO 2.4 ADCCAM2ZERO
SO 2.4 CITYMOVE
SO 2.4 TERRAIN
SO 2.4 MISSION
SO 3.1 AIMPRESS
SO 1.1 PADRION
SO 1.1 A4SUSTINNO
SO 1.1 INTERCLUSTER

Pillar 3



3.1 Marine and coastal environment

3.1.3 Enhancing coastal and marine biodiversity

SO 2.3 TETHYS4ADRION* (1.3.1; 3.2.4)
SO 2.3 TEAMFORADRIS* (1.3.1)
SO 2.3 CRADLES* (1.3.1)
SO 2.3 BLUEQ * (1.3.1)

SO 1.1 MISSION4WATER

3.1.4 Reduction of the pollution of the sea and inland waters

SO 2.1 ASAP
SO 2.1 AINATURE
SO 2.1 PREVENT
SO 2.3 SAMESEA* (1.3.1)
SO 2.3 ADRIPLAST* (1.3.1; 3.1.3)
SO 2.3 TETHYS4ADRION* (1.3.1; 3.1.3)

3.1.5 Reduced pollution through ballast water and other releases in the sea and water

3.2 Transnational terrestrial habitats and biodiversity

3.2.3 Joint population management for large carnivores

SO 2.3 4PETHABECO

3.2.4 Conservation of migratory waterbirds and their habitats

SO 2.3 ADRISKY
SO 2.3 BIOMIMICRY* (3.2.5)
SO 2.3 ECOBREEDS* (3.2.5)

Interreg



Co-funded by
the European Union

IPA ADRION

Pillar 3

3.2 Transnational terrestrial habitats and biodiversity



3.2.5 Improve interaction between anthropic and natural ecosystems and habitats

- SO 1.1 ARCA
- SO 1.1 BFC
- SO 1.1 LANDS

- SO 2.1 BEALERT
- SO 2.1 GRECALE
- SO 2.1 NBS4RESILIENCE
- SO 2.1 RECIPE 2024
- SO 2.1 RES2FIRE
- SO 2.1 AINATURE* (3.1.4)
- SO 2.1 AQUA
- SO 2.1 URBANFLOODS
- SO 2.1 AIMS
- SO 2.1 PRIMES
- SO 2.1 NATURED
- SO 2.1 ARIANNA

- SO 2.2 CIRCLEWASTE
- SO 2.3 SO 2.3 BIOMIMICRY* (3.2.4)
- SO 2.3 ECOBREEDS* (3.2.4)
- SO 2.3 ECOBASE
- SO 2.3 PROMONT

Interreg



Co-funded by
the European Union

IPA ADRION

Pillar 3 – horizontal topics



Enlargement

Capacity building

Innovation and research

Potentially all projects contribute to chapter 22

Interreg



Co-funded by
the European Union

IPA ADRION

Pillar 3 – cross-cutting topics



Circular economy

SO 1.1 ADRURAL

SO 2.2 CIRCLEWASTE

SO 2.2 CIRCUS

SO 2.2 CAROUSEL

SO 2.2 ADRIONSPORT

SO 2.2 JOINABLE

SO 2.2 BLUECIRCLE

SO 2.2 FULAR

SO 2.2 GPP2ADRION

Green rural development

SO 1.1 ADRURAL

SO 2.2 CIRCUS

Digitalization

Nature preservation and restoration



How EUSAIR flagships are supported

Overview provided to IPA ADRION Monitoring Committee after granting decision on fulfilled/still missing to be fulfilled indicative actions.

Support to flagships can be found in more than one indicative action.

In some cases, contribution is likely expected through granted projects of the 2nd call for proposals

Indicative actions as indicated in IP	Link to EUSAIR flagships	Proposed actions - 1 st call proposal	Proposed actions - 2 nd call proposal
<p>2) Promote and set-up multi-level governance schemes to facilitate transnational cooperation models to address challenges in common areas of specialization</p>	<p>TSG1 - Flagship 3 - Maritime and marine governance and services - Bolstering capacity building and efficient coordination of planning and local development activities for improving marine and maritime governance and blue growth services.</p> <p>TSG3 - Flagship 3 - Promotion of Sustainable growth of AI Region by Implementing ICZM & MSP also to contribute to Barcelona Convention and the Monitoring and Management of Marine Protected area.</p>	<p>2) Promote and set-up multi-level governance schemes to facilitate transnational cooperation models to address challenges in common areas of specialization (especially in the following main sectors: energy, ICT systems and technologies, energy and sustainable environment, disaster prevention, smart mobility, innovative production technologies and advanced materials, blue economy)</p>	<p>2) Promote and set-up multi-level governance schemes to facilitate transnational cooperation models to address challenges in common areas of specialization (especially in the following main sectors: health and quality of life, agri-food and safe nutrition, sustainable tourism, and creative economy)</p>
<p>7) Support digital divide reduction by addressing sustainable development, resilience to climate change, as well as addressing wellbeing including health for the youth and elderly, hospital, and home care and demographic trends</p>	<p>TSG1 - Flagship 3 - Maritime and marine governance and services - Bolstering capacity building and efficient coordination of planning and local development activities for improving marine and maritime governance and blue growth services.</p> <p>TSG3 - Flagship 3 - Promotion of Sustainable growth of AI Region by Implementing ICZM & MSP also to contribute to Barcelona Convention and the Monitoring and Management of Marine Protected area.</p>	<p>✕</p>	<p>7) Support digital divide reduction by addressing sustainable development, resilience to climate change, as well as addressing wellbeing including health for the youth and elderly, hospital, and home care and demographic trends</p>



Pillar 3 TSG3 – Flagship 2 - protection and enhancement of natural terrestrial habitats and ecosystem.

Indicative actions granted under 1° call	Further contribution that could be expected in the 2° call
<p>Develop and implement integrated joint transnational strategies and measures aimed at enhancing the resilience to climate change of coastal, river basins, rural and mountainous areas through a harmonised framework of standards and indicators and use of already existing research results and contributions to EU platforms (e.g.: EU Risk Data Hub, Climate-ADAPT). (SO 2.1)</p>	<p>Develop, implement, and promote transnational climate change adaptation strategies, plans and test solutions with a focus on people’s health, preservation of natural and cultural heritage and urban areas (SO 2.1)</p>
<p>Define and implement policy frameworks, strategies and related implementation to protect and nuance natural terrestrial and sea habitats, including protected areas and areas under Habitat and Birds Directives). (SO 2.1)</p>	<div style="border: 2px solid green; border-radius: 50%; background-color: #d4f1d4; text-align: center; padding: 20px;"> <p>Indicative actions under SO 2.1 and 2.3</p> </div>
<p>Test solutions to protect and restore flora and fauna (with particular attention to algae/poseidonia oceanica, large carnivores, pollinating insects, migrators, fishes), also envisaging the use of blue and green infrastructure.). (SO 2.3)</p>	
<p>Identify and transfer good practices and innovative solutions addressing the presence of alien marine species and the preservation of native flora and fauna in terrestrial environments. (SO 2.3)</p>	
<p>Define and implement legally binding agreements with key actors to reduce plastic discharge into the sea. (SO 2.3)</p>	



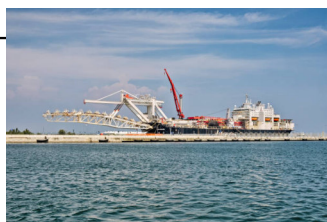
Pillar 1	IPA ADRION granted projects
<p>Blue technologies - Fostering quadruple helix ties in the fields of marine technologies and blue biotechnologies for advancing innovation, business development and business adaptation in blue bio-economy.</p>	<p>SO 1.1 GROWTH4BLUE; ABBA; BLUNEW; INNOVABLU SO 2.2 JOINABLE; BLUECIRCLE; CIRCUS</p>
<p>Fisheries and aquaculture - Promoting Sustainability; diversification and competitiveness in the Fisheries and Aquaculture through R&D; Technological and marketing actions including promotion of initiatives on marketing standards and health nutrition habits</p>	<p>SO 1.1 FISHIMPACT</p>





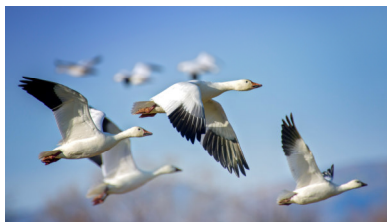
IDA APPROVED

Pillar 2	IPA ADRION granted projects
<p>Energy – Power networks and market for a green Adriatic-Ionian region.</p>	<p>SO 1.1 – ADRIONWIND; GOTOTWIN</p>
<p>Transport – The Adriatic-Ionian Multi-Modal Corridors (ref. to action “Adriatic-Ionian Cycle Route”).</p>	<p>SO 2.4 – CITYMOVE; LAMO</p>
<p>The Adriatic-Ionian Multi-Modal Corridors (ref. to action “Adriatic-Ionian Green/Smart Port Hubs Concept”)</p>	<p>SO 3.1 – WATERBRIDGING (ref to multimodality / connectivity) SO 3.1 - GREENROUTES SO 3.1 – AIMPRESS ref to action 1 (cold ironing) and action 2 - ICT SO 3.1 CIRASIM (ref to action 1 (cold ironing) SO 3.1 SUPERALFUEL (ref to action 1 (cold ironing) SO 3.1 ADIRECT ref to action 1 (cold ironing); multimodality / connectivity)</p>





Pillar 3	IPA ADRION granted projects
Protection and enhancement of natural terrestrial habitats and ecosystems	SO 2.1 RES2FIRE; SO 2.3 PREBIODUNES; ADRISKY; BIOMIMICRY; ECOBREEDS; ECOBASE; PROMONT
Development and implementation of Adriatic-Ionian sub/regional oil spill contingency plan	SO 2.1 ASAP
Promotion of the Sustainable growth of the AI Region by Implementing ICZM and MSP also to contribute to Barcelona Convention and the Monitoring and Management of Marine protected area	SO 2.3 SAMESEA; CRADLES; BLUEQ





Overall preliminary considerations



- **Flagships, conceived as a sort of ecosystem, can be supported by several IPA ADRION indicative actions:** granted projects highlight flagships manifold intrinsic aspects
- **Flagships are supported by a wide number and variety of partners located in the IPA ADRION area** (public authorities, educational bodies, NGOs, etc)
- **Contribution to chapter 22 of enlargement**, within the meaning of fostering economic, social, and territorial development of less developed regions (implementation of the regional policy requires adequate administrative capacity for the proper use of financial instruments and the implementation of related projects) **can be considered as met by most of the granted projects**

How information on granted projects will be spread



Project synopses grouped according to Programme priorities and Specific Objectives

Provision of a synoptic table will allow quick consultation and a comprehensive overview

Information can be further complemented and updated with the project web pages made available by the programme web site

Priority 1

Supporting a smarter Adriatic-Ionian region



1.1 Developing and enhancing research and innovation capacities
Specific objective:
Developing and enhancing research and innovation capacities

Priority 2

Supporting a greener and climate resilient Adriatic-Ionian region



2.1 Promoting climate change adaptation and disaster risk prevention, resilience taking into account eco-system based approaches
Specific objective:
Promoting climate change adaptation and disaster risk prevention, resilience taking into account eco-system based approaches

Priority 3

Supporting a carbon neutral and better-connected Adriatic-Ionian region



3.1 Developing and enhancing sustainable, climate resilient, intelligent and intermodal national, regional and local mobility, including improved access to TEN-T and cross-border mobility
Specific objective:
Developing and enhancing sustainable, climate resilient, intelligent and intermodal national, regional and local mobility, including improved access to TEN-T and cross-border mobility

Priority 4

Supporting the Governance of the Adriatic-Ionian region



ISO6.6. Other actions to support better cooperation governance (all strands)
Specific objective:
Other actions to support better cooperation governance (all strands)

Tool spreading info on granted projects



1 project fiche per each granted project

Project number	Project Acronym	Project Title
256	GROWTH4BLUE	Generating Regional Opportunities for Workforce Transformation and High-tech Innovation in the BLUE Economy of the Adriatic-Ionian Region
Short description	<p>The GROWTH4BLUE project is dedicated to analysing labor market trends in the Blue Economy sectors of the Adriatic-Ionian region. The project aims to identify skills and employment gaps to develop strategies for fostering innovation and technological adoption.</p> <p>Focusing on sustainable employment opportunities, GROWTH4BLUE targets to strengthen innovation capacities and to promote the use of advanced technologies in sectors like maritime transport, shipbuilding, fisheries, aquaculture, marine biotechnology, and coastal tourism. The project supports the Smart Specialization Strategies by pinpointing crucial skills and employment needs.</p>	
Contribution to EUSAIR	<p>Pillar to which the project contributes to:</p> <p>TSG1 – Blue Growth</p> <p>Flagship - Fostering quadruple helix ties in marine technologies for advancing innovation, business development and adaptation in blue bio-economy.</p> <p>Topic 1.3 Maritime and marine governance and services</p> <p><i>Action 1.3.3 Promote the development of skills and digital technological in the maritime industry and territorial spatial planning, governance and services</i></p>	
Partnership	<p>List of financing partners (LP and PPs) and associated partners(APs):</p> <p>LP:</p> <ul style="list-style-type: none"> Region of Western Greece (HR) <p>PPs:</p> <ul style="list-style-type: none"> Special Account for Research Funds - University of Peloponnese (HR) Tecnopolis Science and Technology Park (IT) National Alliance for Local Economic Development (RS) Chamber of Commerce and Industry of Primorska (SI) The Chamber of Economy of Montenegro (ME) Union of Chambers of Commerce of North Macedonia (MK) <p>APs:</p> <ul style="list-style-type: none"> CHAMBER OF ACHAIA (EL) Institute of modern technologies Montenegro (ME) Confindustria Taranto (IT) 	
Project duration	01/09/2024 – 31/08/2027	
Total project budget	EUR 1.455.012,54	



- Submission of the project's synopses
- Finalization of programme capitalization methodology
- Promotion of synergies with other programmes to the extent possible and in relation to IPA ADRION resources
- Regular update of IPA ADRION web site updates, also through direct projects feeding of their dedicated web pages on programme web sites; and promotion of granted projects via social media
- Once granted, projects will also be uploaded to the keep.eu database

Coordination with EUSAIR National Coordinators desirable to:

- avoid overlapping of activities and optimize efforts
- effectively engage projects and partners
- elaborate an effective calendar of activities
- exchange information on projects involvement and follow up
- design joint measures