

*COLLABORATION AGREEMENT pursuant to DGR no. 490/2023 and A.D. no. 47/2023 of the Managing Authority of the
Interreg IPA CBC Italy-Albania-Montenegro Programme 2014-2020*

- Support for capitalisation activities -

ROADMAP for South Adriatic programme

Extracted from CLUSTERING PLAN
Version 1.1: February 2024

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EXECUTIVE SUMMARY

In the view of the publication of the full release of the Programme CLUSTERING PLAN, you can find below a roadmap for a new vision in the South Adriatic area, a useful tool to carefully address new project proposals to be submitted with the INTERREG IPA South Adriatic Programme.

Basically, the CLUSTERING plan report aims to provide a general overview of the capitalisation activities that have been carried out within the INTERREG IPA CBC Italy Albania Montenegro Programme 2014/2020, a description of the methodologies used and how the results have been clustered.

Capitalisation is the process of identifying, analysing, and transferring the good practices and lessons learned from a project or a program to other contexts and stakeholders since it has become important to lavish efforts into promoting the consolidation, reuse and transfer of knowledge and experience built by past Interreg projects. It is a key element for enhancing the impact and sustainability of the interventions and for fostering innovation and cooperation.

The report presents the main steps and the comprehensive methodologies adopted during the capitalisation process for identifying the fundamental lines of development of funded projects and the best practices developed during the 2014-2020 programming period and for combining them with the objectives of the new cohesion policy and attention to sustainability articulated in its four dimensions: environmental, social, economic, and institutional, as foreseen by Agenda 2030.

The result has been the design of a roadmap for a new vision in the South Adriatic area focussed on relevant topics such as governance, SMEs, smart cities, active mobility, and tourism to stay ahead of the challenges: climate change, technology revolution, social responsibility, gender gap, ageing population.

The report also describes how the results of the capitalisation have been clustered according to different criteria; the clustering allows to identify the common features and the specificities of the experiences, as well as to highlight the challenges faced.

SOUTH ADRIATIC ROADMAP_Feb 2024 <u>Roadmap for a new vision in the South Adriatic area - MAIN TOPICS</u>		
<p>TOURISM</p> <p>TERRITORY, TOURISM, HOSPITALITY & FUTURE</p> <p><i>An industry with immense influence, characterized by its resilience to obsolescence, and its power to unite territories by creating value and wealth.</i></p>	<p>Sustainable Tourism</p>	<p>Increased sensitivity to sustainability</p> <p>Climate change will impact tourism (mountain and seaside) → reduced season days, loss of natural ecosystems, the surge in Spring and Autumn travels, a revolutionised European tourism map with more travellers heading North.</p> <p>More emphasis on staff working conditions.</p> <p>Preference for outdoor activities (such as bike tourism, glamping, and hiking).</p> <p>Limitation of over-tourism.</p>
	<p>Smart Tourism</p>	<p>Considering the opportunities opened by the technological revolution on travel policies, used also to intercept and satisfy “travel snacking” mediated fruition.</p> <p>Relevance of quality video and multimedia material (augmented, immersive, thrilling experiences).</p> <p>The expectation of maximum flexibility.</p>
	<p>Slow & Silver Tourism</p>	<p>Rapidly ageing profile of the population → shifts in senior tourism (open-minded: already travelled extensively).</p> <p>Other targets: the rise of singles and solo travellers, the transformation of tourists into part-time residents (micro-entrepreneurs and back-to-land enthusiasts), and a long-term increase from wellness tourism to longevity tourism.</p> <p>Seeking authentic experiences and identities, including “Roots Tourism” with migrants’ descendants returning to their ancestors’ origins.</p> <p>Micro tourism, proxy tourism, experiential tourism.</p>
<p>GOVERNANCE</p> <p>REGIONAL INNOVATION GOVERNANCE: NEW FRONTIERS IN INTERREGIONAL COOPERATION ACTIONS</p> <p><i>Public Authorities between new technologies, better public services, and pressure on funding.</i></p>	<p>Regional anticipatory innovation governance</p>	<p>Innovation governance must have space for:</p> <ul style="list-style-type: none"> ▪ effective and efficient products and services (enhancement-oriented innovation); ▪ directed innovation to solve societal challenges (mission-oriented innovation); ▪ undirected entrepreneurial discovery (adaptive innovation). <p>Need to design and implement effective place-based policies with appropriate governance structures → interregional perspective on S3 as a specific applicative case.</p> <p>Better knowledge of innovation and market trends, diversified value chains, increased market opportunities and access to R&D&I resources → entrepreneurial discovery process and quintuple-helix model</p> <p>Learn from others’ successes but also from failures → capacity to connect different regions with different levels of innovation ecosystems seeking to cooperate on the same value chains.</p>
	<p>Digital government</p>	<p>Artificial intelligence for the public sector → to improve policy-making processes, public service delivery and the internal management of public administrations, by processing huge amounts of data, supporting public officials in decision-making processes and providing tailor-made applications and customised solutions to citizens.</p> <p>Public sector innovation → e-government services mean not only reengineering processes and reorganizing administrative structures and legal and regulatory systems but addressing also the cultural and cognitive aspects of the digital transformation, even changing knowledge codes, practices, and behaviours.</p>
<p>BUSINESS NEEDS</p> <p>ENTERPRISES AND START-UPS IN THEIR ECOSYSTEM OF INNOVATION TECHNOLOGIES</p>	<p>Businesses’ social impact and preservation of local communities</p>	<p>Consider the centrality of people in all company endeavours → achieve a positive social and environmental impact through business activities, raising awareness on the issue, and managing the twin transition.</p> <p>Overcoming challenges in ethics, ensuring a human-centric approach, and integrating these considerations into the design phase as critical imperatives for responsible and impactful technological development</p>

<p>FOR BUSINESSES AND INNOVATION PROCESSES</p> <p><i>The ecosystem of innovation is the network of actors and factors that support and influence the innovation performance of enterprises and start-ups.</i></p>	<p>Managing the globalization</p>	<p>Support the transition to sustainable and resilient industrial systems, with particular attention to securing supply chains, especially in food, energy, and raw materials.</p>
	<p>Deep tech innovation</p>	<p>Emphasis on the dissemination and adoption of disruptive innovations among consumers. Innovation forms a continuous cycle; organizations must actively engage in it to attract new talents and generate further innovations. Facilitating access to emerging technologies and integration of emerging techs in disruptive products/services.</p>
<p>SMART CITIES</p> <p>PROJECTS AND NEW TECHNOLOGIES FOR GREENER AND SAFER CITIES</p> <p><i>Cities are the epicentres of human civilization, hubs of innovation, culture, and progress. However, rapid urbanization is detrimental to the environment and the quality of life. We need to shift the focus from merely constructing concrete jungles to building sustainable, people-centric environments that enhance our lives while preserving the planet.</i></p>	<p>Revitalization of urban spaces</p>	<p>The primary challenge and opportunity for today's cities is to become resilient and healthy living spaces, achieving carbon neutrality to enhance the quality of life for citizens. It is imperative to bridge gaps, increase accessibility, and create opportunities for all members of society for cleaner and safer urban spaces → transforming cities into resilient, smart, and digitally-enabled hubs.</p>
	<p>Human-centric and future-proof urban environments</p>	<p>A human-centric approach is crucial in designing cities that are accessible and inclusive for people of all ages and abilities Technology plays a pivotal role: the human-centric approach acknowledges that technology should serve the people and not the other way around. It is urgent to plan cities based on criteria of sustainable development, social cohesion, job creation, attention to vulnerable groups and territorial rebalancing and to foster gender equality.</p>
	<p>Resilient environments *</p>	<p>Environmental variations caused by climate changes and wrong management → testing new solutions of natural risk management and biodiversity protection to improve the cross-border framework conditions</p>
<p>MOBILITY</p> <p>URBAN PLANNING & SUSTAINABLE ACTIVE MICRO-MOBILITY</p> <p><i>It involves creating favourable conditions for active transport modes, by offering safe, accessible, and attractive infrastructure and services. It also involves reducing inequalities in the use of public spaces, by allowing everyone to benefit from active mobility, regardless of their age, gender, income, or ability.</i></p>	<p>Creating conducive conditions for active mobility</p>	<p>Growing density in cities increases mobility requirements and presents us with the challenge of strategically allocating urban space → providing safe, accessible, and attractive infrastructure and services for active and/or sustainable modes of transport such as walking, and cycling</p>
	<p>Reducing inequalities in the use of public spaces – a new paradigm for streets</p>	<p>Promoting equal opportunities through spatial structures is crucial and achieved by considering gender differences when collecting data and incorporating diverse perspectives, needs, and the mobility of care as the starting point for transport planning. Adopting a gender perspective enables the perception of inequalities in the use of space by people of different genders and ages, origins, and social situations. The aim is to uncover and reduce these inequalities.</p>
	<p>Sustainable mobility *</p>	<p>Developing cross-border mobility → improvement of the accessibility, interoperability, and connectivity of the area, especially in the field of maritime and multimodal transport. Particular attention to common and coordinated governance of transports. Improvement of the intra-regional connectivity → new sustainable solutions for transport and networks to strengthen and improve internal links. Integrated transport (passenger and freight) for a full inclusion of areas characterized by complex accessibility. Improving the access to TEN-T network → exploring opportunities arising in the South Adriatic Area as an alternative route at the European level also in the East-West route, that goes from the Black Sea to the Italian Adriatic regions (the so-called Corridor VIII) to increase trade competitiveness and maritime safety.</p>

*topics added by JS

Table 8: Roadmap for a new vision in the South Adriatic area.

Source: ARTI

Towards an Action Roadmap

As a final step, a list of possible actions to be funded in the upcoming calls of the Interreg IPA South Adriatic Programme 2021-2027 has been prepared.

To arrange this list, a series of elements has been taken into consideration:

- actions carried out by projects assessed as having particularly significant impacts in the evaluation of the 2014-2020 Programme;
- valuable insights expressed by the experts during the five thematic events and the most relevant challenges: climate change (including marine and biodiversity conservation), technology revolution, social responsibility, gender gap, ageing population;
- needs expressed by stakeholders who participated in the matching and networking parallel sessions.

All actions identified have been reclassified under five thematic cores:

- Innovation and technological transfer (TT);
- Education and training;
- Nature and culture;
- Policy;
- Science and new technologies.

Moreover, the possible actions have been put into relation to the Priority Axes and the Specific Objectives of the 2021-2027 Programme in a **matrix diagram**. Whenever relevant, the needs and challenges expressed by stakeholders were also included at the intersection of action and Specific Objectives. Anyway, some bottlenecks are considered transversal, as for examples:

- costs for web hosting services throughout the service life of the IT platform;
- lack of interoperability with other platforms, coupled with the existing constraints posed by a lack of common technical languages;
- the current absence of technical devices ensuring continuous network connectivity in some Programme areas, hindering the optimal utilization of the IT platforms;
- legislative limitations and intellectual property issues, which could potentially hinder the seamless utilization and sharing of valuable datasets.

This intricate interplay of technology, accessibility, and legal considerations underscores the complexity of future endeavours in capitalizing on the outputs of some projects.

Within the matrix diagram for the Action Roadmap, it is possible to highlight that some actions extracted from the analysis are particularly transversal to all axes and objectives:

- Small-scale Infrastructural Interventions
- Training and Mentoring Activities (for Partners and/or Third Parties)/Qualification Obtaining
- Technical (incl. digital literacy), Managerial, and Entrepreneurial Competencies Enforcement
- Promotion of Eco-Friendly Practices (incl. EE, RES, RUE, CO2 reduction, active mobility)
- Dissemination of Best Practices

- Development of new Policies/Laws/Regulations
- Integration or Harmonisation of Instruments/Policies/Programmes/Funds
- Adoption of EU Standards/Initiatives in IPA Contexts
- Data Gathering and Valorisation Tools
- E-Platforms for Cross-border Public Service/GIS/Monitoring Information Systems

If some actions are very typical in a cooperation programme (i.e., dissemination of best practices), especially in an IPA context (e.g., integration and harmonization of instruments), other ones are innovative and of relevance. In particular, we refer to the action to collect data to support decisions in different contexts. There is a widespread willingness to enhance the use and analysis of the extensive data collected seen as having potential for transformative insights, and more robust analytical frameworks.

Finally, it is noteworthy how the list has been settled considering the actions aimed at specific objectives, not the guise in which they must be materially prepared and delivered as output (e.g., an awareness-raising campaign could be delivered as a dissemination activity, meetings with school groups, awareness-raising advertising posters, etc).

Actions for PA 1. SMART	S.O. 1.1 SMEs
Small-scale Infrastructural Interventions	X Investments for TTO creation and replication
Improved Management Procedures	X lack of mid-term and long-term strategy for the demand-offer analysis
Cross-border Networking Actions/Clusters/PPPs	X
Industrial Alliances/ Commercial Partnerships	X
S3 Thematic Platforms	X
SME Internationalization Support	X
Technological Transfer	X to create functional food products to address new markets
Living Labs/Open Innovation	X to enhance open innovation skills of TTOs' staff and University's Third Mission to co-design solutions
Other forms of Higher Education-Research-Industry Collaboration (incl. 4-helix approach)	X
Vouchers and Support for Innovative Start-Ups	X
Crowdfunding	X
Hackathons	X
Protocols for Qualifications Recognition/Competences Validation	X to support the SMEs' engagement in education overcoming cultural, social, and legislative barriers
Students and Workers' Mobility	X
Traineeships for Innovation	X i) to connect the Higher-VET to the S3 of the territories ii) to overcome skills deficit in industrial processes
Structural Forms of Collaboration with Schools/Universities	X
Training and Mentoring Activities (for Partners and/or Third Parties)/Qualification Obtaining	X
Technical (incl. digital literacy), Managerial, and Entrepreneurial Competencies Enforcement	X
Female and Youth Leadership and Entrepreneurship	X
Matchmaking Events Students and Innovative SMEs and Start-ups	X
Promotion of Eco-Friendly Practices (incl. EE, RES, RUE, CO ₂ reduction, active mobility)	X reduction of food waste
Reuse of Waste for New Products	X
Renewable Energy Communities	X
Valorisation of Food Traditions/ Local Products	X experimenting healthy recipes to generate new diets able to solve health issues
Traditions' Valorisation and Promotion	X to leverage traditional and cultural products more effectively
Dissemination of Best Practices	X
Development of new Policies/Laws/Regulations	X business register reform to exploit several benefits (fiscal system, market transparency, regional development)
Promotion of Common Strategies/Protocols/Standards	X
Integration or Harmonisation of Instruments/Policies/ Programmes/Funds	X to improve the Higher-VET technical training offer
Adoption of EU Standards/Initiatives in IPA Contexts	X to sustain the transfer, sharing and adoption of European quality standards, and the enhancement of typical and traditional products of the agri-food and fishery value chains
Pre-Commercial Procurements	X
Transnational Labs/Testing and Experimentation Facilities	X i) to support agricultural and fish communities and MSMEs ii) to reproduce an innovative model in rural and coastal areas
Joint Analysis, Research and Monitoring Activities/ Measurement Campaign	X
Data Gathering and Valorisation Tools	X business datasets for accurate supply-demand matchmaking, marketing analysis, company internationalization
Algorithms/Models to Make Decisions	X
Technical and Scientific Capacities Strengthening	X
E-Platforms for Cross-border Public Service/GIS/Monitoring Information Systems	X
Demonstration of (Deep) Tech in Real Environments with End-Users/Integration of Cutting-edge Solutions	X
Development of Shared Languages/Common Ontologies	X

Actions for PA 2. GREEN	S.O.2.1 Risks	S.O.2.2 Biodiversity	S.O.2.3 Energy
Small-scale Infrastructural Interventions	X	X	X
Improved Management Procedures	X	X	X
Cross-border Networking Actions/Clusters/PPPs			X
Industrial Alliances/ Commercial Partnerships			X
S3 Thematic Platforms			X
SME Internationalization Support			X
Technological Transfer	X		X
Living Labs/Open Innovation		X	X
Other forms of Higher Education-Research-Industry Collaboration (incl. 4-helix approach)			X
Vouchers and Support for Innovative Start-Ups			X
Structural Forms of Collaboration with Schools/Universities	X	X	X
Training and Mentoring Activities (for Partners and/or Third Parties)/Qualification Obtaining	X	X	X
Technical (incl. digital literacy), Managerial, and Entrepreneurial Competencies Enforcement	X	X	X
Awareness Raising Actions (e.g., good habits, consumer behaviour); (incl. special needs)	X	X	X
Promotion of Eco-Friendly Practices (incl. EE, RES, RUE, CO ₂ reduction, active mobility)	X	X	X
Reuse of Waste for New Products			X
Common Protocols of Natural Risk Management	X	X	
Initiatives for Protection and Preservation of Habitats/ Ecosystems/Biodiversity	X	X	
Certification Obtaining and Maintenance			X
Renewable Energy Communities			X
Valorisation of the Areas	X	X	
Valorisation of Food Traditions/ Local Products		X	
Dissemination of Best Practices	X	X	X
Improved Policy Decisional Processes	X	X	X
Shared Methods for Policies Monitoring and Evaluation	X	X difficulties in monitoring and following up on the application of the recommendation at local and national level	X
Solutions for Digital Government		X	X
Development of new Policies/Laws/Regulations	X	X	X to create a circular supply chain from agro-waste to building materials
Promotion of Common Strategies/Protocols/Standards	X	X	X
Integration or Harmonisation of Instruments/Policies/ Programmes/Funds	X	X	X
Adoption of EU Standards/Initiatives in IPA Contexts	X	X	X
High-Level Experts' Groups/Creation of European Grouping of Territorial Cooperation	X	X	X
Pre-Commercial Procurements	X	X	X
One-stop shop (i.e., a single access point offering a wide range of services or information in a single place)			X
Other Pilot Initiatives (test of new tools and solutions)	X	X	X
Transnational Labs/Testing and Experimentation Facilities	X	X	X
Joint Analysis, Research and Monitoring Activities/ Measurement Campaign	X	X	X
Data Gathering and Valorisation Tools	X	X to improve effectiveness in the use of data by implementing analysis conducted through Artificial Intelligence services	X
Algorithms/Models to Make Decisions	X		X
Technical and Scientific Capacities Strengthening	X	X	X
Feasibility Studies	X	X	X
E-Platforms for Cross-border Public Service/GIS/Monitoring Information Systems	X	X	X
Demonstration of (Deep) Tech in Real Environments with End-Users/Integration of Cutting-edge Solutions			X
Development of Shared Languages/Common Ontologies	X		X
Citizen-science Activities	X	X	X

Actions for PA 3. CONNECTED	S.O.3.1 Connectivity
Small-scale Infrastructural Interventions	X i) reliable investments to cover maintenance costs/equipment updates ii) funding for the comprehensive digitalisation of the ports' systems
Improved Management Procedures	X
Cross-border Networking Actions/Clusters/PPPs	X
Industrial Alliances/ Commercial Partnerships	X
Training and Mentoring Activities (for Partners and/or Third Parties)/Qualification Obtaining	X
Technical (incl. digital literacy), Managerial, and Entrepreneurial Competencies Enforcement	X
Promotion of Eco-Friendly Practices (incl. EE, RES, RUE, CO ₂ reduction, active mobility)	X
Valorisation of the Areas	X
Dissemination of Best Practices	X
Improved Policy Decisional Processes	X
Shared Methods for Policies Monitoring and Evaluation	X
Solutions for Digital Government	X
Development of new Policies/Laws/Regulations	X
Promotion of Common Strategies/Protocols/Standards	X
Integration or Harmonisation of Instruments/Policies/ Programmes/Funds	X
Adoption of EU Standards/Initiatives in IPA Contexts	X
High-Level Experts' Groups/Creation of European Grouping of Territorial Cooperation	X
Pre-Commercial Procurements	X
Other Pilot Initiatives (test of new tools and solutions)	X
Joint Analysis, Research and Monitoring Activities/ Measurement Campaign	X
Data Gathering and Valorisation Tools	X
Algorithms/Models to Make Decisions	X
Feasibility Studies	X
E-Platforms for Cross-border Public Service/GIS/Monitoring Information Systems	X to promote coordinated governance of maritime transports (incl. multimodal transport systems)
Demonstration of (Deep) Tech in Real Environments with End-Users/Integration of Cutting-edge Solutions	X
Citizen-science Activities	X

Actions for PA 4. SOCIAL	S.O.4.1 Skills	S.O.4.2 Tourism
Small-scale Infrastructural Interventions	X	X
Improved Management Procedures		X i) eco-tourism management in the Adriatic Sea ii) proper management strategies to prevent over-tourism
Cross-border Networking Actions/Clusters/PPPs	X	X
Industrial Alliances/ Commercial Partnerships		X
S3 Thematic Platforms	X	X
SME Internationalization Support		X
Technological Transfer	X	
Living Labs/Open Innovation	X	X
Other forms of Higher Education-Research-Industry Collaboration (incl. 4-helix approach)	X	
Vouchers and Support for Innovative Start-Ups	X	X
Hackathons	X	
Common Standards for Education Systems/Training/HE Curricula	X	
Protocols for Qualifications Recognition/Competences Validation	X	
Students and Workers' Mobility	X	X
Traineeships for Innovation	X	X
Structural Forms of Collaboration with Schools/Universities	X	X i) to foster a sense of environmental responsibility among students ii) to expand young people's engagement in sustainable practices
Training and Mentoring Activities (for Partners and/or Third Parties)/Qualification Obtaining	X	X
Technical (incl. digital literacy), Managerial, and Entrepreneurial Competencies Enforcement	X ii) shortage of cybersecurity skills ii) to achieve higher levels of communication and direct connection with port authorities	X
Female and Youth Leadership and Entrepreneurship	X	X
Matchmaking Events Students and Innovative SMEs and Start-ups	X	X
Awareness Raising Actions (e.g., good habits, consumer behaviour); (incl. special needs)	X	X communication strategies on environmental awareness constantly updated
Promotion of Eco-Friendly Practices (incl. EE, RES, RUE, CO ₂ reduction, active mobility)	X	X
Common Protocols of Natural Risk Management		X
Initiatives for Protection and Preservation of Habitats/ Ecosystems/Biodiversity		X
Valorisation of the Areas	X	X respecting the socio-cultural authenticity of the hosting communities, safeguarding their cultural heritage and traditional values, and fostering tolerance
Valorisation of Food Traditions/ Local Products	X	X
Traditions' Valorisation and Promotion	X	X
Protection and Enhancement of Cultural Heritage	X	X
Dissemination of Best Practices	X	X
Improved Policy Decisional Processes		X
Shared Methods for Policies Monitoring and Evaluation	X	X
Solutions for Digital Government	X	
Development of new Policies/Laws/Regulations	X	X
Promotion of Common Strategies/Protocols/Standards		X
Integration or Harmonisation of Instruments/Policies/ Programmes/Funds	X	X
Adoption of EU Standards/Initiatives in IPA Contexts	X	X
High-Level Experts' Groups/Creation of European Grouping of Territorial Cooperation	X	
Other Pilot Initiatives (test of new tools and solutions)	X	X
Joint Analysis, Research and Monitoring Activities/ Measurement Campaign	X	
Data Gathering and Valorisation Tools	X	X
Algorithms/Models to Make Decisions		X extensive use of data to inform decision-making processes and mitigate environmental impacts associated with over-tourism
Technical and Scientific Capacities Strengthening	X	X to establish a cohesive and standardized framework for the Virtual and Augmented Reality approach to cultural heritages within a multi-level knowledge paradigm
Feasibility Studies		X
E-Platforms for Cross-border Public Service/GIS/Monitoring Information Systems	X	X i) refining the user interface to optimize functionalities, and ensure a user-friendly experience ii) to make technological advancements universally accessible and inclusive (incl. people with special needs)
Demonstration of (Deep) Tech in Real Environments with End-Users/Integration of Cutting-edge Solutions	X	X
Development of Shared Languages/Common Ontologies	X	X to create a harmonized framework that transcends project-specific nuances to facilitate more effective collaboration, and knowledge exchange
Citizen-science Activities	X	X to adopt an innovative scientific tourism model, aligned with the principles of the blue economy

Actions for PA 5. GOVERNANCE	S.O.5.1 Governance
Small-scale Infrastructural Interventions	X investment to improve the IT infrastructures and purchase technical equipment
Improved Management Procedures	X
Cross-border Networking Actions/Clusters/PPPs	X
S3 Thematic Platforms	X
Technological Transfer	X
Living Labs/Open Innovation	X
Students and Workers' Mobility	X
Traineeships for Innovation	X
Structural Forms of Collaboration with Schools/Universities	X
Training and Mentoring Activities (for Partners and/or Third Parties)/Qualification Obtaining	X training health operators to effectively utilise and harness the full potential of e-health platforms
Technical (incl. digital literacy), Managerial, and Entrepreneurial Competencies Enforcement	X
Awareness Raising Actions (e.g., good habits, consumer behaviour); (incl. special needs)	X to enhance awareness among disease-patient associations about e-health benefits
Promotion of Eco-Friendly Practices (incl. EE, RES, RUE, CO ₂ reduction, active mobility)	X
Common Protocols of Natural Risk Management	X
Renewable Energy Communities	X
Valorisation of the Areas	X
Protection and Enhancement of Cultural Heritage	X
Dissemination of Best Practices	X
Improved Policy Decisional Processes	X
Shared Methods for Policies Monitoring and Evaluation	X i) to measure the social impacts of emerging e-health services, utilizing simplified tools, expanding doctor participation, and fostering interoperability among different platforms ii) to create experimentation sandboxes tailored to different fields and sectors, used as controlled environments for testing the methodology's efficacy in real-world scenarios, providing valuable insights into its adaptability and performance across a range of contexts
Solutions for Digital Government	X demand for the design of new services that cater to the evolving needs of both patients and healthcare providers
Development of new Policies/Laws/Regulations	X i) to deepen the legal landscape of telemedicine ii) to create a legal framework for new professionals specializing in the analysis of medical data, ensuring that the deployment of advanced diagnostic tools is supported by a skilled workforce
Promotion of Common Strategies/Protocols/Standards	X
Integration or Harmonisation of Instruments/Policies/Programmes/Funds	X
Adoption of EU Standards/Initiatives in IPA Contexts	X
High-Level Experts' Groups/Creation of European Grouping of Territorial Cooperation	X
Pre-Commercial Procurements	X
Other Pilot Initiatives (test of new tools and solutions)	X
Joint Analysis, Research and Monitoring Activities/Measurement Campaign	X
Data Gathering and Valorisation Tools	X i) to have more clarity about the secondary use of health data ii) compliance of health data with GDPR rules iii) data cleansing to render amenable to rigorous analysis
Algorithms/Models to Make Decisions	X
Technical and Scientific Capacities Strengthening	X
Feasibility Studies	X
E-Platforms for Cross-border Public Service/GIS/Monitoring Information Systems	X
Demonstration of (Deep) Tech in Real Environments with End-Users/Integration of Cutting-edge Solutions	X
Development of Shared Languages/Common Ontologies	X
Citizen-science Activities	X