



INTERREG ITALY-CROATIA PROGRAMME 2021 – 2027

STRATEGIC ENVIRONMENTAL ASSESSMENT (SEA)

EXTRACT FOR BENEFICIARIES

1st Call for Proposals

(Version 1.0 – 17th November 2022)

In compliance with Directive 2001/42/EC (the SEA Directive), the Programme implemented the Strategic Environmental Assessment (SEA) to assess the effects of certain plans and programmes on the environment. The SEA ensured that the environmental concerns are appropriately integrated in the decision making and implementation process of the Programme.

The Strategic Environmental Assessment of the Italy-Croatia Programme, began with the "Scoping" phase in August 2021 that was concluded in September 2021. This was followed by the drafting of the Environmental Report (ER) and the related Non-Technical Summary which was made available for public consultation from December 2021 to January 2022. No comments were received from the public or stakeholders on the contents of the Programme and of the Environmental Report, while the reasoned opinions expressed by the Environmental Authorities of Croatia and of the seven Italian Regions included in the cooperation area and the evaluations of the comments are included in Annex IV.

Given the complexity of the Environmental Report, an extract of 3 parts (that are also important for project evaluation purposes) is provided below for beneficiaries to better understand the importance of SEA.



1. SEA and project selection

The Annex IV of Strategic Environmental Assessment (SEA) contains suggestions for establishing guidelines for integrating environmental aspects for project selection and Programme implementation.

This part defines elements, in relation to the environmental dimension and sustainable development, aimed at improving the Programme's contents and environmental effects. A number of suggestions related to the cultural and environmental sphere are then listed, divided into types of interventions. Please take note that your project proposal when assessed against the following sub-criterion: "Do the actions proposed aim to effectively achieve the environmental sustainability objectives of the cooperation area as specified in Strategic Environmental Assessment?", will be matched (considering the Programme Specific Objective in which the proposal is included) with the following detailed guidelines.

Framework	Detailed guidelines	Specific objective
As part of the framework of environmental sustainability interventions	 Environmental rewards should be given for innovative projects focusing on environmental sustainability or providing sustainable actions or "exclusion criteria" in the case of environmental constraints or criticalities; Rewarding criteria should be given to improve the sustainability and integration of the environmental component, with a higher weighting in terms of scores given to projects with higher environmental value; In the evaluation of project proposals ensure appropriate assessment of environmental aspects and external / internal coherence with planning, linking projects with the current state of landscape planning; Are the types of actions assessed as compatible with the DNSH principle 	SO 1.1 SO 1.4 SO 2.1 SO 2.2 SO 3.1 SO 4.1 SO 5.1
As part of the framework of the interventions against climate change	Award interventions and projects on "Integrated Coastal Zone Management" (ICZM), aimed at mitigating and adapting to climate change.	SO 2.1 SO 2.2 SO 5.1



Framework	Detailed guidelines	Specific objective
As part of the framework of the interventions related to environmental and marine protection	 Award: Interventions and projects that contribute to the enrichment of marine and terrestrial biodiversity, to the preservation of natural marine-coastal ecosystems, analysis and periodic monitoring and mapping of the state of conservation of habitats and to boost the knowledge on coastal and marine ecosystem services. Interventions and actions aimed at increasing awareness of the value of protected areas as a whole, rather than the individual naturalistic emergencies that comprise them, as well as landscape protection and cultural heritage. Interventions and projects that include studies and monitoring of solid transport in waterways and along the coast, off-shore deposits of sediments useful for beach nourishment (extraordinary maintenance interventions) and development/application of new low-impact technologies aimed at restoring the natural flow of sediments. Actions to remove plastic from the sea and along the coasts. Activities for the conservation of coastal wetlands at transboundary level. Realization of ecological corridors to reduce the fragmentation of coastal ecosystems due to roads and urbanization. 	SO 2.2 SO 3.1 SO 4.1 SO 5.1
As part of the framework of the interventions related to marine planning and blue economy	 Award projects that address: Understanding of the effects of human activities (individual or cumulative) on the marine environment, as well as the design (or testing) of mitigation measures to support marine strategy and marine spatial planning. Knowledge of coastal hydraulic dynamics and associated risks (erosion, marine ingression) combined with studies and modeling to support the design of new coastal defense infrastructures that integrate multiple functions (resilient coastal defense and enhancement of marine biodiversity). Training for operators in the "blue economy," with a focus on those in the fishing industry (small-scale fishing and professional fishing). 	SO 1.2 SO 2.2 SO 5.1





Framework	Detailed guidelines	Specific objective
As part of the framework of transportation and infrastructure interventions	 Promote: Interventions aimed at sustainable transport to reach Natural Protected Areas and projects to convert road infrastructures to "soft mobility". Interventions aimed at improving environmental performance and reducing pressures on major Ports. Avoid: Physical interventions (including renewable energy installations) and provision of small-scale infrastructures and buildings on Natura 2000 Sites, when not in line with the Conservation Measures and the Site Management Plan, and close to habitats and nesting areas of protected species. Crossing Natura 2000 Sites in transport links to ports and marine transport services, or otherwise requiring appropriate prior assessment at the project level. 	SO 2.2 SO 3.1 SO 5.1
	Require: • Assessment of impacts caused to coastal marine habitats due to the identification of new routes.	
As part of the framework of the interventions related to landscape and cultural protection and valorization	 Consider landscape and cultural heritage protection measures, particularly referring to SO 4.6 "Enhance the role of culture and sustainable tourism in economic development, social inclusion and social innovation". Evaluate the potential impact on landscape both in terms of land consumption and transformation of places, as a result of the foreseen implementation of renewable energy technologies, the development of cross-border mobility services and the increase in tourism. Submit the actions that will involve modification of the subsoil structure, also in relation to the seabed, to the procedure of prior verification of archaeological interest pursuant to art. 25 of Legislative Decree 50/2016, with specific reference to the obligation to prepare, already in the feasibility study phase, the document of prior archaeological assessment. In general, it is recommended a timely application, in the appropriate stages of project preparation, of the provisions of art. 25 of the Code of Public Contracts (Codice dei Contratti pubblici) (Legislative Decree 50/2016 and amendments), as a best practice to ensure the preservation of the state of sites and assets of archaeological interest. Prepare measures/actions to prevent, reduce and compensate for any significant adverse effects related to the implementation of the plan on the landscape and cultural heritage components, including UNESCO 	SO 4.1 SO 5.1



Framework	Detailed guidelines	Specific objective
	sites, as well as specific measures regarding the monitoring and control of significant environmental effects. • Put in place the procedures for preventive archaeological protection provided by Legislative Decree 42/2004, art. 28, c. 4 Art. 28, paragraph 4 and amendments: "In case of implementation of public works falling in areas of archaeological potential, even when for them have not taken place the verification referred to in Article 12, paragraph 2, or the declaration referred to in Article 13, the superintendent may require the execution of preventive archaeological tests on the areas themselves at the expense of the client" (original sentence in Italian: "In caso di realizzazione di lavori pubblici ricadenti in aree di potenziale archeologico, anche quando per esse non siano intervenute la verifica di cui all'articolo 12, comma 2, o la dichiarazione di cui all'articolo 13, il soprintendente può richiedere l'esecuzione di saggi archeologici preventivi sulle aree medesime a spese del committente"). • Particular attention will be paid to areas protected by the landscape pursuant to articles 136 and 142 of Legislative Decree 42/2004, for which the acquisition of a Landscape Permit (Autorizzazione Paesaggistica) is required.	
As part of the framework of the interventions related to sustainable tourism	 Award: As part of interventions to promote sustainable tourism, encourage those that do not generate additional flows of people in vulnerable or protected areas. Projects that plan to reduce land use outside of official trails. Projects capable of preventing damage to habitats linked to the anchoring of vessels. Projects that implement training activities for tourists and managers of tourist activities for a more sustainable tourism. Avoid: Interventions that increase land consumption and discourage those that generate significant road transport flows. In protected habitats, with particular attention to coastal habitats or high endemism, direct attendance related to the development of tourism in the areas concerned, if not through guided tours that promote the development of environmental awareness by users. 	SO 2.2 SO 3.1 SO 4.1 SO 5.1





Framework	Detailed guidelines	Specific objective
As part of the framework of the interventions related to protected areas	 Promote: Interventions aimed at increasing understanding of the value of protected areas as a whole, rather than the individual naturalistic emergencies that comprise them, including reorganization and managerial requalification of Natural Protected Area visitor centers. Interventions in accordance with the conservation measures and management plans of the sites potentially affected and actions that provide for the constant monitoring of habitats and species present, in order to ensure their effective conservation. 	SO 2.2 SO 4.1 SO 5.1



2. DNSH

Italy - Croatia

For the purposes of the Programme, DNSH (Do No Significant Harm) is to be interpreted within the meaning of Article 17 of the "Taxonomy Regulation". This Article defines what constitutes 'significant harm' for the six environmental objectives covered by the "Taxonomy Regulation".

The analysis of compliance with DNSH principle has been carried out for each of the seven Programme Specific Objectives in the SEA.

The conclusion of the analysis of compliance is that the Programme comply with the DNSH principle, as the actions do not generate significant negative environmental impact.

Anyhow, the Programme is also responsible for the implementation of DNSH principle throughout the programming period and specifically in selection phase during the Clearing Conditions step. In doing so, only those operations that comply with the Programme (as the Programme itself comply with DNSH principle) and with applicable EU and National law will be selected. The assessment of the respect of operations of the DNSH principle will be carried out (SO per SO) comparing the project proposal with the aggregated typology of actions (line of interventions) taken into consideration in the Programme DNSH assessment.

The tables below have been structured based on the document "Application of the do no significant harm principle under Cohesion Policy". Moreover, the Annex I, part II of the Commission Notice (C/2021/1054), Technical Guidance on the application of "do not significant harm" under the Recovery and Resilience Facility Regulation 2021/C 58/01, has also been considered. The elements in the first column are consistent with Article 17 of the Taxonomy Regulation. The actions related to the column "explanation on the significance of interaction" in the tables below, refer to aggregated typologies of action.



		Line of intervention		
	veloping and enhancing research and innovation and the uptake of advanced technologies"	Actions to promote synergies with other programmes	Actions for development, innovation, application and transfer of technologies, systems and tools, knowhow and good practices	Indication of references in the Environmental Report to support the assessment of DNSH objectives
Topic art. 17 Taxonomy ¹	Evaluation criteria	Explanation on the	significance of the	e interactions
Climate change mitigation	Is the measure expected to lead to significant GHG emissions?	No, SO actions have a positive effect on reducing greenhouse gases and promoting sustainable energy policies, such as improving energy efficiency	No, SO actions have a positive effect on reducing greenhouse gases and promoting sustainable energy policies, such as improving energy efficiency	
Climate change adaptation	Is the measure expected to lead to an increased adverse impact of the current climate and the expected future climate, on the measure itself or on people, nature or assets?	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	Section VII.2 Environmental effects of the Environmental Report
Sustainable use and protection of water	Is the measure expected to be detrimental:	No, the actions of the SO have a positive indirect effect on the marine	No, the actions of the SO have a positive indirect effect	



and marine resources	(i) to the good status or the good ecological potential of bodies of water, including surface water and groundwater; or (ii) to the good environmental status of marine waters?	environment, in terms of coastal water quality and pressure on marine resources and fresh water	on the marine environment, in terms of coastal water quality and pressure on marine resources and fresh water
Transition to circular economy, including waste prevention and recycling	Is the measure expected to: (i) lead to a significant increase in the generation, incineration or disposal of waste, with the exception of the incineration of non-recyclable hazardous waste; or (ii) lead to significant inefficiencies in the direct or indirect use of any natural resource at any stage of its life cycle which are not minimised by adequate measures; or (iii) cause significant and long-term harm to the environment in respect to the circular economy?	No, SO has a direct positive effect on reducing waste production, promoting recycling and reuse	No, SO has a direct positive effect on reducing waste production, promoting recycling and reuse
Pollution prevention and control to air, water or land	Is the measure expected to lead to a significant increase in the emissions of pollutants into air, water or land?	The actions line does not envisage significant interactions with respect to the component under consideration	No, although the actions of the SO are not directly aimed at acting on the improvement of air quality, a positive indirect effect is expected on this component and an effect that cannot be assessed at this stage on water and soil.

¹ Source: Art 17 'significative damage to environmental objectives' - Regulation (EU) 2020/852 of the European Parliament and of the Council of 18 June 2020 on the establishment of a framework to facilitate sustainable investment, and amending Regulation (EU) 2019/2088



			Specific mitigation measures have been identified in order to reduce resource use, such as the selection of projects which promote
		The	good management of natural resources natural resources, in section VIII.I of the Environmental Report. The actions considered
The protection and restoration of biodiversity and ecosystems	Is the measure expected to be: (i) significantly detrimental to the good condition and resilience of ecosystems; or (ii) detrimental to the conservation status of habitats and species, including those of Union interest?	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	inside the SO does not envisage significant interactions with respect to the component under consideration



		Line of intervention	1	
smart spec	eveloping skills for cialisation, industrial nd entrepreneurship"	Actions to formulate and/or implement strategies and/or initiatives at cross-border level	Actions for development, innovation, application and transfer of technologies, systems and tools, know-how and good practices	Indication of references in the Environmental Report to support the assessment of DNSH objectives
Topic art. 17 Taxonomy	Evaluation criteria	Explanation on the signific	cance of the interac	tions
Climate change mitigation	Is the measure expected to lead to significant GHG emissions?	No, SO actions have a positive effect on reducing greenhouse gases and promoting sustainable energy policies, such as improving energy efficiency	No, SO actions have a positive effect on reducing greenhouse gases and promoting sustainable energy policies, such as improving energy efficiency	
Climate change adaptation	Is the measure expected to lead to an increased adverse impact of the current climate and the expected future climate, on the measure itself or on people, nature or assets?	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	Section VII.2 Environmental effects of the Environmental Report
Sustainable use and protection of water and marine resources	Is the measure expected to be detrimental: (i) to the good status or the good	No, the actions of the SO have a positive effect on the marine environment, in terms of coastal water quality and pressure on marine resources and fresh water	No, the actions of the SO have a positive effect on the marine environment, in terms of coastal water quality and	



	ecological potential of bodies of water, including surface water and groundwater; or (ii) to the good environmental status of marine waters?		pressure on marine resources and fresh water	
Transition to circular economy, including waste prevention and recycling	Is the measure expected to: (i) lead to a significant increase in the generation, incineration or disposal of waste, with the exception of the incineration of non-recyclable hazardous waste; or (ii) lead to significant inefficiencies in the direct or indirect use of any natural resource at any stage of its life cycle which are not minimised by adequate measures; or (iii) cause significant and long-term harm to the environment	No, SO has a direct positive effect on reducing waste production, promoting recycling and reuse	No, SO has a direct positive effect on reducing waste production, promoting recycling and reuse	

² Source: Art 17 'significative damage to environmental objectives' - Regulation (EU) 2020/852 of the European Parliament and of the Council of 18 June 2020 on the establishment of a framework to facilitate sustainable investment, and amending Regulation (EU) 2019/2088





		I		
	in respect to the			
	circular economy?			
Pollution prevention and control to air, water or land	Is the measure expected to lead to a significant increase in the emissions of pollutants into air, water or land?	The action line considered does not envisage significant interactions with respect to the component under consideration	No, although the actions of the SO are not directly aimed at acting on the improvement of air quality, a positive indirect effect is expected on this component and an effect that cannot be assessed at this stage on water and soil. Specific mitigation measures have been identified in order to reduce resource use, such as the selection of projects which promote good management of natural resources, in section VIII.I of the	
			Environmental Report.	
			The actions	
The	Is the measure		considered inside	
protection	expected to be:		the SO does not	
and	·	The actions considered inside the SO	envisage	
restoration	(i) significantly	does not envisage significant	significant	
of	detrimental to the	interactions with respect to the	interactions with	
biodiversity	good condition and	component under consideration	respect to the	
and	resilience of		component	
ecosystems			under	
	ecosystems; or		consideration	



(ii) detrimental to		
the conservation		
status of habitats		
and species,		
including those of		
Union interest?		



SO 2.4 "Promoting climate change adaptation and disaster risk prevention, and resilience, taking into account eco-system based approaches"		Awareness- raising actions	Actions to formulate and/or implement strategies and/or initiatives at cross-border level	Actions for development, innovation, application and transfer of technologies, systems and tools, knowhow and good practices	Preparation and start-up of small-scale investments and material interventions	Indication of references in the Environment al Report to support the assessment of DNSH objectives
Topic art. 17 Taxonomy	Evaluation criteria		Explanation on th	ne significance of	the interactions	
Climate change mitigation	Is the measure expected to lead to significant GHG emissions?	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	Section VII.2 Environment al effects of the
Climate change adaptatio n	Is the measure expected to lead to an increased adverse impact of the current climate and the expected future climate, on the measure	No, the actions of the OS have a positive effect on adaptation to climate change, with actions aimed at protecting the area from hydrogeologic al risks and	No, the actions of the OS have a positive effect on adaptation to climate change, with actions aimed at protecting the area from hydrogeologic al risks and	No, the actions of the OS have a positive effect on adaptation to climate change, with actions aimed at protecting the area from hydrogeologic al risks and	No, the actions of the OS have a positive effect on adaptation to climate change, with actions aimed at protecting the area from hydrogeologic al risks and	Environment al Report



	T		Г	T	Γ
	itself or on	coastal	coastal	coastal	coastal
	people,	erosion	erosion	erosion	erosion
	nature or				
	assets?				
	Is the				
	measure				
	expected to				
	be				
	detrimental:				
	(i) to the	No, the	No, the	No, the	No, the
	good status	actions of the	actions of the	actions of the	actions of the
	or the good	SO have a	SO have a	SO have a	SO have a
Sustainabl	ecological	positive effect	positive effect	positive effect	positive effect
e use and	potential of	on the marine	on the marine	on the marine	on the marine
protection	bodies of	environment,	environment,	environment,	environment,
of water		in terms of	in terms of	in terms of	in terms of
and marine	water,	coastal water quality and			
resources	including	protection of	protection of	protection of	protection of
. coou. ccs	surface water	ecosystems	ecosystems	ecosystems	ecosystems
	and	and marine	and marine	and marine	and marine
	groundwater;	biodiversity	biodiversity	biodiversity	biodiversity
	or				
	(ii) to the				
	good				
	environment				
	al status of				
	marine				
	waters?	The actions	The actions	The actions	The actions
Transition	Is the	The actions considered	The actions considered	The actions considered	The actions considered
to circular	measure	inside the SO	inside the SO	inside the SO	inside the SO
economy,	expected to:	does not	does not	does not	does not
including	expected to.	envisage	envisage	envisage	envisage
waste	(i) lead to a	significant	significant	significant	significant
preventio	significant	interactions	interactions	interactions	interactions
n and	increase in	with respect	with respect	with respect	with respect
recycling	the	to the	to the	to the	to the
	CIIC	component	component	component	component

³ Source: Art 17 'significative damage to environmental objectives' - Regulation (EU) 2020/852 of the European Parliament and of the Council of 18 June 2020 on the establishment of a framework to facilitate sustainable investment, and amending Regulation (EU) 2019/2088





	generation,	under	under	under	under	
		consideration	consideration	consideration	consideration	
	incineration	201131421411011	201131421411011	201131421411011	301131421411011	
	or disposal of					
	waste, with					
	the exception					
	of the					
	incineration					
	of non-					
	recyclable					
	hazardous					
	waste; or					
	(ii) lead to					
	significant					
	inefficiencies					
	in the direct					
	or indirect					
	use of any					
	natural					
	resource at					
	any stage of					
	its life cycle					
	which are not					
	minimised by					
	adequate					
	measures; or					
	(iii) cause					
	significant					
	and long-					
	term harm to					
	the					
	environment in respect to					
	the circular					
	economy?					
Pollution	Is the	The actions		The actions	The actions	
preventio	measure	considered	The actions	considered	considered	
n and	expected to	inside the SO	considered	inside the SO	inside the SO	
control to	lead to a	does not	inside the SO	does not	does not	
	significant	envisage	does not	envisage	envisage	



	I					
air, water	increase in	significant	envisage	significant	significant	
or land	the emissions	interactions	significant	interactions	interactions	
	of pollutants	with respect	interactions	with respect	with respect	
	into air,	to the	with respect	to the	to the	
	water or	component	to the	component	component	
	land?	under	component	under	under	
		consideration	under	consideration	consideration	
			consideration			
	Is the					
	measure					
	expected to					
	1					
	be:					
	(i)	Although the	Although the	Although the	Although the	
		actions of the	actions of the	actions of the	actions of the	
	significantly	SO are not	SO are not	SO are not	SO are not	
	detrimental	directly aimed	directly aimed	directly aimed	directly aimed	
The	to the good	at preserving,	at preserving,	at preserving,	at preserving,	
protection	condition	conserving	conserving	conserving	conserving	
and	and	and reducing	and reducing	and reducing	and reducing	
restoratio		the loss of	the loss of	the loss of	the loss of	
n of	resilience of	biodiversity, a	biodiversity, a	biodiversity, a	biodiversity, a	
biodiversit	ecosystems;	positive	positive	positive	positive	
y and	or	indirect effect	indirect effect	indirect effect	indirect effect	
ecosystem	(ii)	on	on	on	on	
S	detrimental	biodiversity	biodiversity	biodiversity	biodiversity	
	to the	and	and	and	and	
	conservation	ecosystem	ecosystem	ecosystem	ecosystem	
	status of	degradation is	degradation is	degradation is	degradation is	
	habitats and	expected	expected	expected	expected	
	species,					
	including					
	those of					
	Union					
	interest?					
	iliterest:					



			Line o	f intervention			Indication of	
2.7 "Enhancing protection and preservation of nature, biodiversity and green infrastructure, including in urban areas, and reducing all forms of pollution"		Awareness- raising actions	Actions to formulate and/or implement strategies and/or initiatives at cross-border level	Actions for development innovation application transfer of technologic systems and know-how good practi	ent, n, and of es, tools, and	Preparation and start-up of small- scale investments and material intervention	references in the Environment al Report to support the assessment of DNSH objectives	
Topic art. 17 Taxonomy	Evaluation criteria		Explanation of	on the significar	icance of the interactions			
Climate change mitigation	Is the measure expected to lead to significant GHG emissions?	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideratio n	cons the envisa inter res comp	ne actions idered inside SO does not age significant ractions with spect to the conent under nsideration	Section VII.2 Environment	
Climate change adaptatio n	Is the measure expected to lead to an increased adverse impact of the current climate and the expected future climate, on the measure itself or on	No, the actions of the SO have a positive effect on promoting climate change adaptation policies	No, the actions of the SO have a positive effect on promoting climate change adaptation policies	No, the actions of the SO have a positive effect on promoting climate change adaptation policies	the posit prom chang	the actions of e SO have a tive effect on noting climate ge adaptation policies	al effects of the Environment al Report	

⁴ Source: Art 17 'significative damage to environmental objectives' - Regulation (EU) 2020/852 of the European Parliament and of the Council of 18 June 2020 on the establishment of a framework to facilitate sustainable investment, and amending Regulation (EU) 2019/2088



Sustainable e use and protection of water and marine resources	people, nature or assets? Is the measure expected to be detrimental: (i) to the good status or the good ecological potential of bodies of water, including surface water and groundwater; or (ii) to the good environment al status of marine waters?	No, the actions of the SO have a positive effect on the protection of water, ecosystems and marine resources	No, the actions of the SO have a positive effect on the protection of water, ecosystems and marine resources	No, the actions of the SO have a positive effect on the protection of water, ecosystems and marine resources	No, the actions of the SO have a positive effect on the protection of water, ecosystems and marine resources
Transition to circular economy, including waste preventio n and recycling	Is the measure expected to: (i) lead to a significant increase in the generation, incineration or disposal of waste, with	The action line does not foresee significant interactions with the transition to a circular economy	The action line does not foresee significant interactions with the transition to a circular economy	The action line does not foresee significant interactions with the transition to a circular economy	The action line does not foresee significant interactions with the transition to a circular economy



	the					
	exception of					
	the					
	incineration					
	of non-					
	recyclable					
	hazardous					
	waste; or					
	(ii) lead to					
	significant					
	inefficiencies					
	in the direct					
	or indirect					
	use of any					
	natural					
	resource at					
	any stage of					
	its life cycle					
	which are					
	not					
	minimised by					
	adequate					
	measures; or					
	(iii) cause					
	significant					
	and long-					
	term harm to					
	the					
	environment					
	in respect to the circular					
	economy?					
	Is the	The actions	No, the	No, the		
Pollution	measure	line	actions of	actions of	No, the actions of	
preventio	expected to	considered	the SO have	the SO have	the SO have no effect on the	
n and	lead to a	does not	no effect on	no effect on	emissions of	
control to	significant	envisage	the	the	pollutants into the	
air, water	increase in	significant	emissions of	emissions of	air, but indirectly	
or land	the emissions of pollutants	interactions with respect	pollutants into the air,	pollutants into the air,	improve the quality	
	or politicarits	with respect	into the all,	into the all,		



	into air, water or land?	to the component under consideratio	but indirectly improve the quality of the water and soil	but indirectly improve the quality of the water and soil	of the water and soil components	
The protection and restoratio n of biodiversit y and ecosystem s	Is the measure expected to be: (i) significantly detrimental to the good condition and resilience of ecosystems; or (ii) detrimental to the conservation status of habitats and species, including those of Union interest?	No, the actions of the SO have a positive effect on the protection of biodiversity and ecosystems	No, the actions of the SO have a positive effect on the protection of biodiversity and ecosystems	No, the actions of the SO have a positive effect on the protection of biodiversity and ecosystems	No, the actions of the SO have a positive effect on the protection of biodiversity and ecosystems	



			Line of intervention				
SO 3.2 "Developing and enhancing sustainable, climate resilient, intelligent and intermodal national, regional and local mobility, including improved access to TEN- T and crossborder mobility"		Awareness- raising actions	Actions to formulate and/or implement strategies and/or initiatives at cross-border level	Actions for development, innovation, application and transfer of technologies, systems and tools, knowhow and good practices	Preparation and start-up of small-scale investments and material interventions	Indication of references in the Environmenta I Report to support the assessment of DNSH objectives	
Topic art. 17 Taxonomy	Evaluation criteria		Explanation on t	he significance c	of the interaction	s	
Climate change mitigation	Is the measure expected to lead to significant GHG emissions?	The action line does not foresee significant interactions with respect to the component under consideratio n	No, the actions of the SO have a positive effect on the reduction of greenhouse gases and the promotion of sustainable energy policies, such as the use of alternative fuels	No, the actions of the SO have a positive effect on the reduction of greenhouse gases and the promotion of sustainable energy policies, such as the use of alternative fuels	No, the actions of the SO have a positive effect on the reduction of greenhouse gases and the promotion of sustainable energy policies, such as the use of alternative fuels	Section VII.2 Environmental effects of the Environmental Report	
Climate change adaptation	Is the measure expected to lead to an increased adverse impact of the current	The actions considered inside the SO does not envisage significant interactions with respect	The actions considered inside the SO does not envisage significant interactions with respect	The actions considered inside the SO does not envisage significant interactions with respect	The actions considered inside the SO does not envisage significant interactions with respect		

⁵ Source: Art 17 'significative damage to environmental objectives' - Regulation (EU) 2020/852 of the European Parliament and of the Council of 18 June 2020 on the establishment of a framework to facilitate sustainable investment, and amending Regulation (EU) 2019/2088



	11				
	climate and	to the	to the	to the	to the
	the expected	component	component	component	component
	future	under	under	under	under
	climate, on	consideratio	consideration	consideration	consideration
	the measure	n			
	itself or on				
	people,				
	nature or				
	assets?				
			No, the SO	No, the SO	No, the SO
			actions have a	actions have a	actions have a
	Is the		non-	non-	non-
			assessable	assessable	assessable
	measure		effect at this	effect at this	effect at this
	expected to		stage on	stage on	stage on
	be		coastal	coastal	coastal
	detrimental:		ecosystems	ecosystems	ecosystems
			and marine	and marine	and marine
	(i) to the good		resources,	resources,	resources,
	status or the	The action	contributing	contributing	contributing
		line does not	in every way	in every way	in every way
	good	foresee	to the	to the	to the
Sustainabl	ecological	significant	sustainable	sustainable	sustainable
use and	potential of	interactions	objectives of	objectives of	objectives of
protection	bodies of	with respect	the	the	the
of water	water,	to the	Programme.	Programme.	Programme.
and marine		component	Specific	Specific	Specific
esources	including	under	mitigation	mitigation	mitigation
	surface water	consideratio	measures	measures	measures
	and	n	have been	have been	have been
	groundwater;		identified to	identified to	identified to
	or		reduce	reduce	reduce
	(ii) to the		resource use,	resource use,	resource use,
	good		as green	as green	as green
	environmenta		selection	selection	selection
	I status of		criteria, in	criteria, in	criteria, in
	marine		section VIII.I	section VIII.I	section VIII.I
	waters?		of the	of the	of the
	waters:		Environmenta	Environmenta	Environmenta
			l Report	l Report	l Report
Transition		The action	No, the SO	No, the SO	No, the SO
to circular	Is the	line does not	has a positive	has a positive	has a positive
economy,	measure	foresee	indirect effect	indirect effect	indirect effect
including	expected to:	significant	on circular	on circular	on circular
waste	expected to.	interactions	economy,	economy,	economy,



proventing		with recest	nramatica	nrom atia	nrom stins	
prevention and	(i) lead to a	with respect to the	promoting recycling and	promoting recycling and	promoting recycling and	
recycling	significant	component	reuse	reuse	reuse	
, 3	increase in	under				
	the	consideratio				
	generation,	n				
	incineration					
	or disposal of					
	waste, with					
	the exception					
	of the					
	incineration					
	of non-					
	recyclable					
	hazardous					
	waste; or					
	(ii) lead to					
	significant					
	inefficiencies					
	in the direct					
	or indirect use					
	of any natural					
	resource at					
	any stage of					
	its life cycle					
	which are not					
	minimised by					
	adequate					
	measures; or					
	(iii) cause					
	significant					
	and long-term					
	harm to the					
	environment in respect to					
	the circular					
	economy?					



	1		T			T
					No, although	
					the actions of	
			No, although	No, although	the SO are	
			the actions of	the actions of	not directly	
			the SO are	the SO are	aimed at	
			not directly	not directly	acting on the	
			aimed at	aimed at	improvement	
			acting on the	acting on the	of air quality,	
			improvement	improvement	a positive	
			of air quality,	of air quality,	indirect effect	
			a positive	a positive	is expected	
			indirect effect	indirect effect	on this	
			is expected	is expected	component	
			on this	on this	and an effect	
			component	component	that cannot	
			and an effect	and an effect	be assessed	
			that cannot	that cannot	at this stage	
	Is the	The action	be assessed	be assessed	on water and	
		line does not	at this stage	at this stage	soil. Specific	
Pollution	measure expected to	foresee	on water and	on water and	mitigation	
prevention	lead to a	significant	soil. Specific	soil. Specific	measures	
and	significant	interactions	mitigation	mitigation	have been	
control to	increase in	with respect	measures	measures	identified in	
air, water	the emissions	to the	have been	have been	order to	
or land	of pollutants	component	identified in	identified in	reducing the	
Of failu	into air, water	under	order to	order to	production of	
	or land?	consideratio	reducing the	reducing the	pollutants on	
	Of latiu:	n	production of	production of	water and	
			pollutants on	pollutants on	soil, such as	
			water and	water and	the selection	
			soil, such as	soil, such as	of projects	
			the selection	the selection	that reduce	
			of projects	of projects	pollution and	
			that reduce	that reduce	anthropogeni	
			pollution and	pollution and	С	
			anthropogeni	anthropogeni	pressure on	
			С	С	coastal areas,	
			pressure on	pressure on	in section	
			coastal areas,	coastal areas,	VIII.I of the	
			in section	in section	Environmenta	
			VIII.I of the	VIII.I of the	l Report.	
			Environmenta	Environmenta		
			l Report.	l Report.		



The protection and restoration of biodiversit y and ecosystem s	Is the measure expected to be: (i) significantly detrimental to the good condition and resilience of ecosystems; or (ii) detrimental to the conservation status of habitats and species, including those of Union interest?	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideratio n	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	
---	---	--	---	---	---	--



SO 4.6 "Enhancing the role of culture and sustainable tourism in economic development, social inclusion and social innovation"						
		Awareness- raising actions	Actions to formulate and/or implement strategies and/or initiatives at cross-border level	Actions for development, innovation, application and transfer of technologies, systems and tools, knowhow and good practices	Preparation and start-up of small-scale investments and material interventions	Indication of references in the Environmenta I Report to support the assessment of DNSH objectives
Topic art. 17 Taxonomy	Evaluation criteria	Explanation on the significance of the interactions				os
Climate change mitigation	Is the measure expected to lead to significant GHG emissions?	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideratio n	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	Section VII.2 Environmental effects of the Environmental
Climate change adaptation	Is the measure expected to lead to an increased adverse impact of the current climate and the expected	The actions considered inside the SO does not envisage significant interactions with respect to the component	The actions considered inside the SO does not envisage significant interactions with respect to the component	The actions considered inside the SO does not envisage significant interactions with respect to the component	The actions considered inside the SO does not envisage significant interactions with respect to the component	Report

⁶ Source: Art 17 'significative damage to environmental objectives' - Regulation (EU) 2020/852 of the European Parliament and of the Council of 18 June 2020 on the establishment of a framework to facilitate sustainable investment, and amending Regulation (EU) 2019/2088



	future	under	under	under	under
	climate, on	consideratio	consideration	consideration	consideration
	the measure		Consideration	Consideration	Consideration
	itself or on	n			
	people,				
	nature or				
	assets?		N 11 CO	N .1 .00	N 11 60
			No, the SO	No, the SO	No, the SO
			actions have a	actions have a	actions have a
			non-	non-	non-
			assessable	assessable	assessable
			effect at this	effect at this	effect at this
			stage on	stage on	stage on
	Is the		coastal	coastal	coastal
	measure		ecosystems	ecosystems	ecosystems
	expected to		and marine	and marine	and marine
	be		resources,	resources,	resources,
			contributing	contributing	contributing
	detrimental:		in every way	in every way	in every way
	(i) to the good		to the	to the	to the
		The action line does not	sustainable	sustainable	sustainable
	status or the		objectives of	objectives of	objectives of
	good		the	the	the
Sustainabl	ecological foresee	Programme.	Programme.	Programme.	
e use and	potential of	significant interactions with respect to the	Specific	Specific	Specific
protection	bodies of		mitigation	mitigation	mitigation
of water			measures	measures	measures
and marine	water,		have been	have been	have been
resources	ρς Including	component	identified to	identified to	identified to
	surface water	under	reduce	reduce	reduce
	and	consideratio	resource use,	resource use,	resource use,
		n	such as the	such as the	such as the
	groundwater;		presence of	presence of	presence of
	or		additional	additional	additional
	(ii) to the		green tools	green tools	green tools
	good		and selection	and selection	and selection
	environmenta	 	criteria to	criteria to	criteria to
	I status of		increase the	increase the	increase the
	marine		sustainability	sustainability	sustainability
	waters?		of	of	of
			tourism,	tourism,	tourism,
			particularly in	particularly in	particularly in
			natural areas,	natural areas,	natural areas,
			in section	in section	in section
			VIII.I of the	VIII.I of the	VIII.I of the
			viii.i Oi tile	viii.i Oi tile	viii.i Oi tile



	T		I		T
			Environmenta	Environmenta	Environmenta
			l Report.	l Report.	l Report.
	Is the		No, the	No, the	No, the
	measure		actions of the	actions of the	actions of the
			SO have a	SO have a	SO have a
	expected to:		non-	non-	non-
	(i) lead to a		assessable	assessable	assessable
	significant		effect on the	effect on the production of	effect on the
	· ·		production of	waste at this	production of
	increase in		waste at this	stage,	waste at this
	the		stage,	contributing	stage,
	generation,		contributing	in every way	contributing
	incineration		in every way	to the	in every way
	or disposal of		to the	sustainable	to the
	waste, with		sustainable	objectives of	sustainable
	the exception		objectives of	the	objectives of
	•	The action	the	Programme.	the
	of the	line does not	Programme. Specific	Specific	Programme. Specific
ransition	incineration	foresee	mitigation	mitigation	mitigation
circular	of non-	significant	measures	measures	measures
conomy,	recyclable	interactions	have been	have been	have been
ncluding	hazardous	with respect	identified to	identified to	identified to
waste	waste; or	to the	reduce waste	reduce waste	reduce waste
evention	, ,	component	generation,	generation,	generation,
and	(ii) lead to	under	e.g. the	e.g. the	e.g. the
ecycling	significant	consideratio	presence of	presence of criteria for	presence of
	inefficiencies	n	criteria for	sustainable	criteria for
	in the direct		sustainable	tourism,	sustainable
	or indirect use		tourism,	including	tourism,
			including	project design	including
	of any natural		project design	specifications	project design
	resource at		specifications project design	project design	specifications project design
	any stage of		specifications	specifications	specifications
	its life cycle		for the	for the	for the
	which are not		waste	waste	waste
	minimised by		management	management	management
	adequate		system, in	system, in	system, in
	·		section VIII.I	section VIII.I	section VIII.I
	measures; or		of the	of the	of the
	(iii) cause		Environmenta	Environmenta	Environmenta
	significant		l Report.	l Report.	l Report.
	and long-term				



	harm to the				
	environment				
	in respect to				
	the circular				
	economy?				
		The actions	The actions	The actions	The actions
	Is the	considered	considered	considered	considered
		inside the SO	inside the SO	inside the SO	inside the SO
Dellution	measure	does not			
Pollution	expected to	envisage	does not	does not	does not
prevention	lead to a	significant	envisage	envisage	envisage
and	significant	interactions	significant	significant 	significant
control to	increase in	with respect	interactions	interactions	interactions
air, water	the emissions	to the	with respect	with respect	with respect
or land	of pollutants	component	to the	to the	to the
	into air, water	under	component	component	component
	or land?	consideratio	under	under	under
	n	consideration	consideration	consideration	
			No, the	No, the	No, the
	Is the		actions of the	actions of the	actions of the
	measure		SO have an	SO have an	SO have an
	expected to		effect that	effect that	effect that
	be:		cannot be	cannot be	cannot be
	De.		assessed at	assessed at	assessed at
	(i)		this stage on	this stage on	this stage on
	significantly		ecosystems	ecosystems	ecosystems
		The action	and	and	and
The	detrimental	line does not	biodiversity,	biodiversity,	biodiversity,
protection	to the good	foresee	contributing	contributing	contributing
and	condition and	significant	in every way	in every way	in every way
restoration	resilience of	interactions	to the	to the	to the
of		with respect	sustainable	sustainable	sustainable
biodiversit	ecosystems;	to the	objectives of	objectives of	objectives of
y and	or	component	the	the	the
ecosystem	(ii)	under	Programme.	Programme.	Programme.
S	detrimental	consideratio	Specific	Specific	Specific
	to the	n	mitigation	mitigation	mitigation
	conservation		measures	measures	measures
	status of		have been	have been	have been
	habitats and		identified for	identified for	identified for
	species,		the	the	the
	including		restoration of	restoration of	restoration of
	those of		biodiversity	biodiversity	biodiversity
	Union		and	and	and
	interest?		ecosystems,	ecosystems,	ecosystems,
			ccoayatema,	ccoayatema,	ccosystems,



such as the protection of	such as the protection of	such as the protection of
areas and	areas and	areas and
habitats.	habitats.	habitats.
areas and	areas and	areas and
habitats	habitats	habitats
protected	protected	protected
protected	protected	protected
from tourism	from tourism	from tourism
and the	and the	and the
selection of	selection of	selection of
projects that	projects that	projects that
reduce	reduce	reduce
anthropogeni	anthropogeni	anthropogeni
c pressure on	c pressure on	c pressure on
coastal areas,	coastal areas,	coastal areas,
in section	in section	in section
VIII.I of the	VIII.I of the	VIII.I of the
Environmenta	Environmenta	Environmenta
l Report.	l Report.	l Report.

		Line of intervention			
	SO Interreg	Cooperation and institutional actions	Actions to formulate and/or implement strategies and/or initiatives at cross-border level		
Topic art. 17 Taxonomy 7	Evaluation criteria	Explanation on the significance of the interactions			
Climate change mitigation	Is the measure expected to lead to significant GHG emissions?	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration		
Climate change adaptation	Is the measure expected to lead to an increased adverse impact of the current climate and the expected future	The actions considered inside the SO does not envisage significant interactions with respect	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration		

⁷ Source: Art 17 'significative damage to environmental objectives' - Regulation (EU) 2020/852 of the European Parliament and of the Council of 18 June 2020 on the establishment of a framework to facilitate sustainable investment, and amending Regulation (EU) 2019/2088



	climate, on the measure itself	to the component under	
	or on people, nature or assets?	consideration	
Sustainable use and protection of water and marine resources	Is the measure expected to be detrimental: (i) to the good status or the good ecological potential of bodies of water, including surface water and groundwater; or (ii) to the good environmental status of marine waters?	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration
Transition to circular economy, including waste prevention and recycling	Is the measure expected to: (i) lead to a significant increase in the generation, incineration or disposal of waste, with the exception of the incineration of non-recyclable hazardous waste; or (ii) lead to significant inefficiencies in the direct or indirect use of any natural resource at any stage of its life cycle which are not minimised by adequate measures; or (iii) cause significant and long-term harm to the environment in respect to the circular economy?	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration
Pollution prevention and control to air, water or land	Is the measure expected to lead to a significant increase in the emissions of pollutants into air, water or land?	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration
The protection and restoration	Is the measure expected to be:	The actions considered inside the SO does not envisage significant interactions with respect	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration





of biodiversity and ecosystems	(i) significantly detrimental to the good condition and resilience of ecosystems; or	to the component under consideration	
,	(ii) detrimental to the conservation status of habitats and species, including those of Union interest?		



3. Policy framework

The Environmental Report (Appendix 3) lists "STRATEGIES, PLANS AND PROGRAMMES RELEVANT FOR THE COOPERATION AREA SUGGESTED DURING THE CONSULTATION". In this part the beneficiaries will find the framework of policy and strategy at European level for all environmental issues. In particular the following table shows a list of Plans and Programmes suggested in the scoping phase of the SEA. The list is intended to help the beneficiaries in checking the consistency of the project proposal designs with the normative packages.

COMMUNITY-LEVEL POLICIES				
Торіс	Reference			
Biodiversity/landscape and cultural heritage	Pan-European Biological and Landscape Diversity Strategy (PEBLDS), approved at the Ministerial Conference 'Environment for Europe' (Sofia, Bulgaria, 23-25 October 1995) European Landscape Convention ('Florence Convention', Council of Europe Treaty Series no. 176) Communication from the Commission - Agenda for a sustainable and competitive European tourism (COM/2007/0621) Aarhus Convention (25 June 1998) Habitat Directive (92/43/EC) Birds Directive (2009/147/EC)			



	EU 2030 Biodiversity Strategy (COM(2020) 380)
	Regulation (EU) establishing the Recovery and Resilience Facility (2021/241/EC)
	UNESCO Convention on the Protection of the Underwater Cultural Heritage (2 November 2001)
	UNESCO Convention for the Safeguarding of the Intangible Cultural Heritage (17 October 2003)
	UNESCO Recommendation on HUL (Historic Urban Landscape) 2011
Biodiversity and marine ecosystem	EU Blue Growth Strategy
	Marine Strategy Framework Directive (2008/56/EC)
	Methodological criteria and standards relating to the good ecological status of marine waters (2010/477 / EU)
	European Union maritime security strategy (EUMSS)
	Directive establishing a framework for maritime spatial planning. (2014/89/EC)
	EU Regulation Common Fishery Policy (1380/2013/EC)
	UN decade of Ocean Science for Sustainable Development 2021-2030
Technological risks	EU Security Union Strategy (COM/2020/605)



Nitrates Directive (91/676/EEC)
EU Water Framework Directive (2000/60/EC)
Bathing water quality Directive (2006/7/EC)
Groundwater Directive (2006/118/EC)
Directive on urban waste-water treatment. (91/271/EC)
Thematic Strategy on Air Pollution (COM/2005/446)
Convention on Long-range Trans-boundary Air Pollution (CLRTAP)
Ambient air quality and cleaner air for Europe (2008/50/EC)
Clean Air Policy Package (COM(2013) 918)
Sustainable and Smart Mobility Strategy (SWD/2020/331)
UN Convention to Combat Desertification 2018-2030 Strategic Framework
EU Soil Thematic strategy (COM(2006)231)
Clean energy for all Europeans (COM/2016/860)
Regulation on the Governance of the Energy Union and Climate Action (2018/1999/EC)



Human Health	European Health Strategy 'Together for Health'	
	(COM(2007/630)	
Waste	Waste Framework Directive (2008/98/EC)	
	New circular economy action plan (COM/2020/98)	
Climate change	European Climate Change Programme (ECCP)	
	EU Adaptation Strategy (COM (2013) 216)	
	European Green deal (COM(2019) 640)	
	Proposal for a decision on a General Union Environment	
	Action Programme to 2030 (COM/2020/652)	
	European Climate Law (COM(2020) 80)	
	Directive on the assessment and management of flood	
	risks (2007/60/EC)	
	Regulation (EU) on the establishment of a framework	
	to facilitate sustainable investment (2020/852/EC)	
Cross-border level relevant strategies on environmental issues		
Transversal	EU Strategy for the Adriatic and Ionian Region (EUSAIR)	
Biodiversity/Natural ecosystems	Strategic Programme for Mediterranean forests (SPMF)	



Marine ecosystems	Barcelona Convention of Unites Nation for Mediterranean protection and protocols (UNEP/MAP)	
Transversal	Mediterranean Strategy for Sustainable Development (MSSD) 2016-2025	
Croatian national strategies		
Biodiversity/natural ecosystems	The Strategy and Action Plan for the Protection of Biological and Landscape Diversity (SAPPBLD)	
	Strategy for Sustainable Development of the Republic of Croatia	
Marine ecosystems	National Strategy of Maritime Development and Integrated Maritime Policy	
Energy	National energy and climate plan	
	National Energy Strategy (NES)	
Climate	Climate Change Adaptation Strategy	
	Draft Action Plan for Implementing the Strategy on Adaptation to Climate Change	
Waste	Waste management plan of the Republic of Croatia for the period 2017-2022	



Italian national strategies and plans		
Trasversal	National recovery and resilience plan	
Biodiversity/natural ecosystems	National Strategy for Biodiversity (NSB)	
	National Sustainable Development Strategy 2017/2030 (NSDS)	
Biodiversity and marine ecosystems	Marine Strategy (MaS) (National Law 190/2010)	
	Guideline for the Coastal defense plans	
	Management and conservation plan of Natura2000 marine sites and of Marine Protected Areas	
Climate change	National strategy of adaptation to climate change (NSACC)	
	Flood risk Management Plan	
	Integrated National Plan for Energy and Climate 2030	
Landscape	Code of cultural and landscape heritage (National Law 42/2004)	
Energy	National energy and climate plan	
Water	River basin district management plans	
	Hydrogeological structure plan	



	Hydraulic safety plans
Air quality	National air pollution control programme
	Air quality evaluation parameters National Law 155/10
	National Strategic Plan for sustainable mobility (DPCM 1360 of 24 April 2019)

Croatian regional strategies		
Region	Торіс	Reference
Istria	Transversal	Development strategy of Istrian Region
Dubrovnik – Neretva	Energy	Plan for the use of renewable energy resources in Dubrovnik – Neretva
	Transversal	Development strategy of Dubrovnik-Neretva County
Zadar	Energy	Energy Efficiency Action Plan of the City of Zadar for the period 2017-2019
	Transversal	Development plan of Zadar County
Split-Dalmatia	Waste	Action Plan for the development of the circular economy in Split-Dalmatia





	Transversal	Development strategy of Split-Dalmatia County
Šibenik-Knin	Climate	Coastal Plan of the Šibenik-Knin County
	Transversal	Development strategy of Šibenik-Knin County
Karlovac	Transversal	Development strategy of Karlovac County
Primorsko- goranska	Transversal	Development strategy of Primorsko-goranska County
	Climate change	Program for air protection, ozone layer, climate change mitigation and adaptation in Primorje-Gorski Kotar County
Lika-Senj	Energy	Energy Efficiency Action plan of the Lika –Senj County 2020-2022

Italian regional strategies		
Region	Торіс	Reference
Veneto	Energy	Regional Energy Plan – Renewables sources - Energy saving - Energy efficiency
	Water	Water protection and water management plans Hydrogeological structure plan



Trasversal	Regional strategy for sustainable development and Agenda 2030 (DCR n.80 of 20.07.20)
	Veneto Regional Territorial Coordination Plan
	Strategic plan of tourism in the Veneto region
	Territorial provincial coordination plan
	Regional snow plan
	regional quarry activity plan
Climate change	Flood risk management plan
Biodiversity and terrestrial	Environmental plan of regional / national parks
ecosystems	Wildlife and hunting plan
Landscape	Regional landscape plans area
	Area Plan of the Lagoon and the Venetian area
	Regional Landscape Plan Area 'Arch Adriatic Coastal
	Lagoon of Venice and the Po Delta'
Air quality	Regional Plan for the Protection and Restoration of the
	Atmosphere
	Regional transport plan
Waste	Regional Urban and Special Waste Management Plan for
	Veneto
Bidiversity and marine	Management and conservation plans (MPA and
ecosystems	Natura2000 marine sites)



Friuli Venezia Giulia	Trasversal (http://www.regione.fvg.it/rafv g/cms/RAFVG/ambiente- territorio/pianificazione-	Territorial Government Plan General Regional Urban Planning of Friuli Venezia Giulia Plan for the construction, completion and development of the regional public broadband network
	gestioneterritorio/) Waste (http://www.regione.fvg.it/rafv g/cms/RAFVG/ambiente- territorio/tutela-ambiente-	Regional municipal waste management plan Regional asbestos plan Plan for the remediation of polluted areas (http://www.regione.fvg.it/rafvg/cms/RAFVG/ambiente-
	gestione-risorse- naturali/FOGLIA2/)	territorio/tutela-ambientegestione-risorse- naturali/FOGLIA2/FOGLIA27/)
	Landscape	Regional landscape plan (http://www.regione.fvg.it/rafvg/cms/RAFVG/ambientete rritorio/pianificazione-gestione-territorio/FOGLIA21/)
	Energy	Regional Energy Plan (http://www.regione.fvg.it/rafvg/cms/RAFVG/ambiente- territorio/energia/FOGLIA111/) Regional plan of transport infrastructures, freight mobility and logistics Regional plan for the rehabilitation of radioelectric plants
	Biodiversity and terrestrial ecosystems (http://www.regione.fvg.it/rafv g/cms/RAFVG/ambiente-	Rete Natura2000 management Plan Conservation and Development Plan for natural reserves



territorio/tutela-	
ambientegestionerisorse-	
naturali/FOGLIA203/FOGLIA1/);	
Soil	Regional plan for the remediation of contaminated sites
	(http://www.regione.fvg.it/rafvg/cms/RAFVG/ambiente-
	territorio/tutela-ambientegestione-risorse-
	naturali/FOGLIA2/FOGLIA27/)
	Provisions for the protection and the enhancement of the
	geodiversity, the geological and speleological heritage of
	the areas karst
	(https://www.regione.fvg.it/rafvg/cms/RAFVG/ambientet
	erritorio/geologia/FOGLIA06/)
Water	Regional water protection plan
Water	(http://www.regione.fvg.it/rafvg/cms/RAFVG/ambiente-
	territorio/pianificazione-gestioneterritorio/FOGLIA20/)
	Plan for the hydrogeological structure of the basins of the
	rivers Isonzo, Tagliamento, Piave, Brenta-Bacchiglione
	(http://pai.adbve.it/index_PAI4B.html)
	Plan for the hydrogeological structure of the sub-basin of
	Fella river (Municipalities of Malborghetto Valbruna,
	Pontebba, Chiusaforte, Dogna, Moggio Udinese, Resiutta,
	Tarvisio)(http://pai.adbve.it/PAI_Fella/index_fella.html)
	Plan for the hydrogeological structure of regional basins
	(PAIR) – basins hydrographic of the tributaries of the
	Lagoon of Marano-Grado, the catchment area of T. Slizza
	and the hydrographic basin of Levante



		(http://www.regione.fvg.it/rafvg/cms/RAFVG/ambientete rritorio/geologia/FOGLIA24/)
		Plan for the hydrogeological structure of the regional basins
		Water Management Plan of the Hydrographic District of the Eastern Alps (http://www.alpiorientali.it/direttiva-2000-60/presentazione.html)
	Climate change	Flood Risk Management Plan of hydrographic district of the Eastern Alps (http://www.alpiorientali.it/direttiva-2007-60/pgra-2015-2021/piano-di-gestione-del-rischioalluvioni.html)
	Coastal marine waters	Regional surveillance plan for the management of the health risk associated with algal blooms (http://www.arpa.fvq.it/cms/tema/acqua/balneazione/in
		dex.html) Marine protected areas management and conservation plans (MPA and Natura2000 marine sites)
	Air quality and health (http://www.regione.fvg.it/rafv g/cms/RAFVG/ambiente- territorio/pianificazione- gestioneterritorio/)	Regional Air Quality Improvement Plan Regional action plan on air quality Regional Plan of Local Public Transport Regional plan for mining activities Regional plan of inspections in establishments at risk of major accidents of lower threshold
Emilia Romagna	Water	Water protection plan



	Biodiversity and marine ecosystems	Management and conservation plans (Natura2000 marine sites)
	Energy	Regional Energy Plan 2030
	Climate	Mitigation and adaptation strategy for climate change Pact for work and climate
	Air quality	Regional integrated plan on air 2020 Padania basin agreement 2021
Marche	Transversal	Preliminary document to the regional strategy for the Sustainable Development
	Energy	Regional Environmental Energy Plan
	Biodiversity and marine ecosystems	Integrated management plan of coastal areas (https://www.regione.marche.it/Regione-Utile/Paesaggio- Territorio-Urbanistica-Genio-Civile/Difesa-della- costa#Piano-GIZC-2019) Management and conservation plans (Natura2000 marine sites) Management Plan Natura 2000 Site ZSC/ZPS IT 5320009 "Fiume Esino in località Ripa Bianca
		(https://www.riservaripabianca.it/piano-di-gestione-del- sito-natura-2000/)
	Climate change	Flood Risk Management Plan



	Water	Water protection plan
		(https://www.regione.marche.it/Regione-
		Utile/Ambiente/Tutela-delle-acque/PTA#Che-cosa-
		%C3%A8-iI-PTA)
		Hydrogeological Structure Plan
		Management plan of the river basin district
		Spatial planning tools River floods Regional Law n. 22 of
		2011 (Verification of Hydraulic Compatibility (V.C.I.) and of
		Hydraulic Invariance (V.I.I))
	Air quality	Recovery plan and maintenance of ambient air quality
Abruzzo	Climate	Regional Adaptation Strategy to Climate Change
	Landscape	Regional Landscape Plan
		Municipal territories regulatory plans
	Water	Water protection plan
		(http://www.regione.abruzzo.it/content/piano-tutela-
		delle-acque)
		District Management Plans
		Hydrogeological Structure Plan
		(www.distrettoappenninomeridionale.it)
	Biodiversity and marine	Coastal Defense Plan from erosion, climate change's
	ecosystems	effects and pollution
		Marine protected areas management and conservation
		plans (MPA and Natura2000 marine sites)



	A in according	Regional Plan for the Protection of Air Quality
	Air quality	
Molise	Energy	Regional Environmental Energy Plan
		(http://www3.regione.molise.it/flex/cm/pages/ServeBLOB
		.php/L/IT/IDPagina/15303)
	Climate	Positioning of Molise on the sustainability objectives of the
		National Strategy for Sustainable Development and the
		2030 Agenda
	Water	Water protection plan
		District Management Plans
		Hydrogeological Structure Plan
		(www.distrettoappenninomeridionale.it)
	Biodiversity and marine ecosystems	Management and conservation plans (Natura2000 marine
		sites)
	Air quality	Integrated Regional Plan for Molise Air Quality
	Waste	Waste regional management plan
		(http://www3.regione.molise.it/flex/cm/pages/ServeBLOB
		.php/L/IT/IDPagina/12910)
Apulia	Energy	Regional Environmental Energy Plan
	Biodiversity and marine	Regional Coastal Plan
	ecosystems	Marine protected areas management and conservation
		plans (Natura2000 marine sites)



Air quality	Regional air quality plan
Water	Regional water protection plan

