

Managing Authority:

Veneto Region

Area for Economic Policies, Human Capital and Programming of European Funds

Directorate for Joint Programming

Organisational Unit Italy-Croatia Managing Authority

Interreg VI A Italy – Croatia 2021-2027 Programme

Strategic Environmental Assessment, DNSH and outcomes from the consultation

The Strategic Environmental Assessment of the Italy-Croatia Programme, began with the Scoping phase on August 6, 2021 which was concluded on September 30, 2021, with the issuance of the opinions by the Veneto Regional SEA Commission.

This was followed by the drafting of the Environmental Report and the related Non-Technical Summary which, along with the documents constituting the proposed Programme, were filed for forty-five (45) consecutive days from the date of publication of the notice to the public beginning on November 30, 2021 and ending on January 14, 2022 as stipulated by Law No. 233 of December 29, 2021, which confirms the reduction of the timeframes for consultation (45 days) and for the issuance of the reasoned opinion (45 days) introduced by Law-Decree 152/2021. The Authority proposing the Programme made the documentation available and deposited it for public consultation at the following links in accordance with art. 13, paragraph 5bis, of Legislative Decree no. 152/2006: <https://www.italy-croatia.eu/web/it-hr-interreg-2021-2027/consultation>. Following the filing, publicity and participation procedures envisioned by the consultation phase of the documents, no comments on the contents of the Programme or the environmental report were received from the public or stakeholders. On the contrary, the reasoned opinions expressed by the Environmental Authorities of Croatia and the seven Italian Regions included in the cooperation area have been compiled.

This document aims to report the results of the SEA consultation in a synthetic and orderly manner, highlighting how they have been taken into account. The contents were then divided into various annexes:

- Annex I contains a tabular summary of the **suggestions** received;
- Annex II contains the **DNSH**-related document;
- The **evaluator's proposals** for integration in the Environmental Report are instead listed in Annex III;
- Annex IV contains suggestions for the definition of **guidelines** for the integration of environmental aspects in project selection and Programme implementation, as well as the integration of a list of Community, national and regional strategies and plans;
- Annex V contains the clarifications and modifications to the document "Elements for the **Appropriate Assessment**" as well as the information on the 'VIncA' in the format proposed by the proponent, which is also reported in the document National Guidelines for Appropriate Assessment 'VIncA' - Directive 92/43/EEC "HABITAT" article 6, paragraphs 3 and 4.

Annex I – List of accepted observations

List of accepted observations		
Region	Observation	Observation evaluation
Veneto	<p>Prior to the approval of the Programme:</p> <p>The Environmental Report must be integrated with the contents of the document "Interreg VI-A Italy-Croatia Programme 2021-2027, Response to the observations received from public consultation". This document indicates the opinions expressed by the Veneto region environmental authority. Recommendations produced in the Environmental Report and in the supplementary annexes on the mitigation measures will be considered during the definition of the methodology and of the criteria used to select projects. Guidelines, selection criteria and environmental rewards must be formulated in accordance with the Environmental Authorities of the Programme for those projects that envisage sustainability actions. Otherwise, in the event of environmental constraints or critical issues "exclusion criteria" will be used. The environmental monitoring plan must consider the recommendations for the definition of the indicators proposed in the ER. Moreover, it must include the responsibilities and coordination scheme of the contact persons, the reporting time schedule and the final set of indicators chosen in accordance with art. 18 of the Consolidated Law on Environment (<i>Testo Unico Ambiente</i>). If changes are made to the strategy or actions during the programme implementation, it is necessary to proceed with the SEA screening (according to part II of Legislative Decree 152/2006 and subsequent amendments). The Environmental Statement (<i>Dichiarazione di Sintesi</i>) should be pursuant to Article 17 of Legislative Decree 152/2006 and subsequent amendments illustrating how the environmental considerations have been integrated into the Programme should be drafted. Moreover, the results of the consultations and the choice of the Programme considering the alternatives identified should be included as well. Information on the final decision according to Article 17 of Legislative Decree 152/2006 should be published. Tasks and roles of the EA should be defined in the evaluation of project proposals and an appropriate assessment of environmental aspects should be ensured. Forms of collaboration with the regional EA for the integration of the environmental component in the implementation phase of the Programme should be activated. Compliance with the appropriate assessment procedure must be guaranteed (Articles 5 and 6 of Presidential Decree 357/97 and subsequent amendments) for interventions of material dimension by the SO; guaranteed compatibility with the Ministerial Decree of the MATTM n.184 / 2007 and DGR n.2371 / 2006, n.786 / 2016, n.1331 / 2017 and n.1709 / 2017; interventions excluded (fulfilment of obligations under article 5 of Presidential Decree 357/97).</p> <p>During the implementation phase of the Programme:</p> <p>When evaluating project proposals, it is important to ensure an adequate assessment of both environmental aspects and external/internal coherence with the planning. Projects should be linked with the current state of landscape planning in the Veneto Region.</p> <p>What is indicated in the technical investigation (34/2022) for the appropriate assessment should be incorporated. The investigation contains the requirements for the actions of the cross-border cooperation programme that can be implemented through material interventions on Natura2000 sites.</p>	<p>The observation received from public consultation, as reported in the "Interreg VI A Italy-Croatia Programme 2021-2027, Response to the comments received from the public consultation" have been integrated into Annex III and Annex IV of this document. Where it was not possible to integrate the observations, they are shown in the table below "List of observations not accepted".</p> <p>The observations related to the Programme guidelines have been integrated into Annex IV.A - Priority interventions to be implemented and guidelines (selection framework for interventions). The provisions deriving from the 'VIncA' opinion have been integrated into Annex V. Appropriate assessment.</p>

Apulia	<p>It is noted that the general "priority" objectives and the specific objectives of the Programme are defined clearly and effectively. Moreover, the environmental context analysis of the CBC area is carried out thoroughly, also thanks to updated statistical data and studies. The list of the issues addressed seems reasonably complete. However, it would have been useful to integrate the list of documents with the analysis of programme at the regional level. From the analysis, it emerges that the Programme actions related to investments in infrastructure might cause the greatest impact on the environment. Hence, if it is decided to carry out these actions at a certain stage of the Programme implementation, it is recommended to provide for an appropriate assessment of the environmental effects, thus integrating it in the report.</p>	<p>Environmental topics were added based on data availability and on relevance to the objectives of the cross-border programme. A list of Plans and Programmes suggested in the consultation phase is shown in Annex III (Point IV: Integration to the framework on the Regional Plans). Concerning mitigation measures and structural investments, see Annex IV section IV.A - Priority interventions to be implemented and guidance measures (framework for the selection of interventions). Where it was not possible to integrate the observations, they are shown in the table below "List of observations not accepted".</p>
Marche	<p>It is suggested to implement mitigation and orientation measures indicated in chapter VIII of the Environmental Report. In addition, Orientation Measures for sustainability concerning SO 3.2, SO 2.7 and SO 4.6 (Conero Regional Park) are proposed. Possible negative interactions might derive from interactions between habitats / species and pilot actions at local level (SO 3.2) and negative interactions of tourist flows on protected habitats (SO 4.6). These aspects must be considered when defining the criteria for the types of eligible interventions and the methods of implementation, moreover, they need to be assessed at the single projects level eligible for funding if emerging the need to carry out an appropriate assessment, in line with the specific legislation. Regarding Environmental Monitoring: where possible, indicators selected for SEA monitoring should be included in the Programme monitoring system; the indicators/methodologies used for performance evaluation should be indicated as well, even on a preliminary basis. Regarding result and performance indicators, the structure of a database should be established, paying particular attention to the definition of the sources, the metrics and the methodology used for the evaluations, to avoid any irregularity in the data and interpretations.</p>	<p>Regarding guidelines and intervention criteria, see Annex IV (section IV.A - Priority interventions to be implemented and guidelines (framework for the intervention selection))</p> <p>With regards to monitoring, see Annex III (section III.A - Framework of monitoring indicators). Where it was not possible to integrate the observations, they are shown in the table below "List of observations not accepted".</p>
Emilia Romagna	<p>Guidelines within the implementation calls for the Programme Italy-Croatia 2021-2027 are suggested. Indications on the promotion of interventions and projects relating to the actions of the Programme Italy-Croatia 2021-2027 are provided as well. The Management Body for Parks and Biodiversity Delta del Po agrees on the need to provide for mitigation measures that comply with the guidelines identified in the environmental appropriate assessment and to promote additional actions.</p>	<p>Concerning the guidelines and intervention criteria, see Annex IV (section IV.A - Priority interventions to be implemented and guideline (selection framework of interventions)). Where it has not been possible to integrate the observations, these are reported in the table below "List of observations not accepted".</p>
Molise	<p>The judgment on the Strategic Environmental Assessment procedure is positive. Indications on the criteria to select the interventions and on monitoring are provided. Furthermore, the Programme does not seem to have significant direct and indirect negative effects on habitats and species of flora and fauna of community interest and on abiotic components within and near Natura 2000 sites, provided that the sites concerned are subjected to the appropriate assessment according to the procedure established by DGR 304/2021 and that the content of the single action sheet described in the conservation measures approved by the Molise Region with DGR 772/2015 is taken into account.</p>	<p>Concerning the guidelines and intervention criteria, see Annex IV (section IV.A - Priority interventions to be implemented and guideline (selection framework for interventions)). While for the additions to 'VIncA', see Annex V.</p>

Friuli Venezia Giulia	<p>The contents of paragraph V.I.c of the ER regarding the recent "European Soil Strategy for 2030" adopted by the European Commission (November 2021) should be taken into account and updated. Moreover, Table 21 in chapter 3.8 of the Italian version should be revised.</p> <p>It is essential that the Programme implements the mitigation and orientation measures proposed in chapter VIII.I p. 149 -152 of the ER, not only through their implementation in the Programme Actions but also in the drafting of the calls. This can be done through mandatory indications, limitations, technical specifications and rewarding criteria to increase the sustainability and integration of the environmental component (for example, attaching a higher weight to the scores given to projects with a greater environmental value). Appropriate prioritisation mechanisms should be provided to finance the actions which favour the implementation of the planning for the Eastern Alps basin district with reference to the measures included in the Water Management Plan and the Flood Risk Management Plan for the planning period 2021-2027, adopted by the resolution of the Permanent Institutional Conference (Conferenza Istituzionale permanente) of December 20th, 2021.</p> <p>The integration of the proposed monitoring measures is requested, and additional selection criteria for projects that fall within the Natura 2000 sites are reported.</p>	<p>The EU Soil Strategy for 2030 has been integrated into Annex III (section III.C - External coherence with European and national legislation / planning).</p> <p>Revision of table 21 was carried out in Annex III (section III.B - Context analysis). With regards to the indications in the drafting of calls for tenders, see additions to Annex IV (IV.A - Priority interventions to be implemented and guidelines (selection framework for interventions)). Where it has not been possible to integrate the observations, these are reported in the table below "List of of observations not accepted".</p> <p>Regarding the request for integration to the proposed monitoring measures, see Annex III (section III.A - Framework of monitoring indicators).</p> <p>Regarding the additions to the selection criteria for Natura 2000 sites, see additions in Annex V.</p>
Abruzzo	<p>Water Management and Quality Service: it does not detect elements to produce observations.</p> <p>Municipality of Fossacesia: currently there are no elements that should impede the Interreg Programme VI A Italy-Croatia 2021-2027. However, in order to check any interference of the Programme with the municipal territory, the right to express a final opinion is reserved for when more detailed aspects will be provided.</p> <p>Municipality of Lanciano: there are no impediments to the aspects of competence. It is recommended to wait for a more advanced phase for the analysis of the procedural aspects and design/projects investigations, with particular regard to the protection provisions contained in the regulation approved with Presidential Decree no. 357/97 and subsequent amendments, related to the verification of urban planning and compliance with the appropriate assessment.</p> <p>Gran Sasso and Monti della Laga National Park Authority: the analysis expresses a favourable opinion, as the Interreg Programme is recognised to promote European cohesion in economic, social and territorial terms with the aim of stimulating growth. At the same time, the aforementioned positive opinion is bound to the preventive drafting of the appropriate assessment for all interventions on a local scale which are not yet specified and which may have direct or indirect interference with the Natura 2000 Areas present in the Park.</p>	See Annex V for additions to 'VIncA'.
Croatia	<p>It is necessary to list additional official documents of the Republic of Croatia in the SEA and to integrate and confirm various information in the context analysis. It is also requested to modify some information contained in Chapter VII.3. 'Elements for the Appropriate Assessment'. Finally, a comment on the Programme is proposed: on page 13 it is stated that the availability of the Republic of Croatia to the introduction of 5G networks is extremely low. However, this proves not to be true, given that Croatia has assigned the spectrum for 700 MHz (758-788 / 703-33), 3600 MHz (3400-3800 MHz) and 26 GHz (26.5-27.5 GHz) frequency bands for fifth generation mobile networks, bringing 5G</p>	<p>Regarding the plans and strategies indicated, see Annex III (section III.C - External coherence with European and national legislation / planning).</p> <p>As for the additions to the 'VIncA', see attachment V.</p> <p>As for the additions and answers on the context analysis, see Annex III (section III.B - Context analysis).</p>

	<p>availability to 100%. The spectrum assignment procedure was conducted by the Croatian Network Regulatory Agency (HAKOM) through a public auction procedure which ended on August 12th. 2021.</p> <p>Furthermore, even before the 5G spectrum assignment, electronic communications operators had launched a commercial 5G service through Dynamic Spectrum Sharing (DSS) technology, enabling the application of 5G technology in existing 4G networks. Therefore, the part of the text concerning the assessment of connectivity, broadband infrastructures availability and new generation broadband networks needs to be harmonised with the analysis of DESI 2021 Country profile for Croatia:</p> <p>https://ec.europa.eu/newsroom/dae/redirection/document/80477</p>	With regards to the commentary on the Programme, it is proposed to integrate this element in the Programme.
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List of observations not accepted		
Region	Observation	Reason
Veneto	Define the tasks and roles of the Environmental Authorities in the evaluation of project proposals and activate forms of collaboration with the regional EA for the integration of the environmental component in the implementation phase of the Programme.	This specific request cannot be accepted as it would interfere with the governance of the Programme; The involvement of the EA has already taken place in this phase and will be later on in the implementation phase, as foreseen by article 18 Legislative Decree 152/2006
	Response to the request for integration of the indicators necessary for the assessment of the impacts during the monitoring phase, also referred to the landscape and cultural heritage, and the relative assessment in the adjacent column: Table 31 to be integrated with the following indicators: 'Number of cultural and landscape sites in the area'; 'Number of sites protected under Article 136 of Legislative Decree 42/2004'; 'Surface / square meters cultural sites and buildings subjected to intervention' Table 31 to be integrated with the following indicators: 'Number of archaeological sites in the area'; 'Archaeological areas protected under Article 142 letter m) of Legislative Decree 42/2004'; 'Surface of archaeological sites subject to intervention'.	The requested integration has a level of detail that would change the overall balance of table 31 of the ER. In this regard, the collection of information is considered sufficient through the data collection form referred to in the section IV.B of this document.
	Pay special attention to the description, analysis and evaluation of the landscapes of Venetian villas, historic centers and walled cities, rural and agricultural landscapes of value, with related identification, description and qualitative / quantitative estimate of the potential effects of the measure /actions of the Programme.	These specific requests did not emerge from the consultation with the Stakeholders. However, they are not in contradiction with the indicative actions reported in the Programme.
Marche	Response to the request for an indication regarding the indicators/methodologies used for the performance evaluation and related evaluation in the adjacent column. It should be noted that the indicators/methodologies used for performance evaluation will measure the results of the Programme relating to the main areas of cooperation in terms of: <ul style="list-style-type: none">• contribution to improving water quality (Water Framework Directive 2000/60 / EC);• contribution to air quality;• contribution to the reduction of greenhouse gases and adaptation to climate change;• contribution to the conservation of the different types of habitats and species of Natura 2000 sites in the Programme area.	In the context of the environmental monitoring of the Programme, the performance evaluation is considered sufficiently covered with the forecast of table 33 of the ER and its degree of information.
	Response to the request for an indication regarding the result and performance indicators with reference to a database structure and its evaluation in the adjacent column:	In the context of the environmental monitoring of the Programme, the performance evaluation is considered sufficiently covered with the forecast

	<p>The contribution indicators, in case of worsening/improvement of the environmental context measured through context indicators, also allow to appreciate the contribution of the Programme to the general trend observed. This information, if provided in a timely manner, makes it possible to modulate the intervention of the Programme to counteract and contribute to improving the situation in the area. With regards to the result and performance indicators, the structure of a database is defined below, with reference to the definition of the sources and the methodology used for the evaluations to avoid any irregularity in the data and interpretations.</p> <table border="1"> <thead> <tr> <th>Indicator type (result, performance..)</th><th>Indicator name</th><th>Measurement unit</th><th>Methodology</th><th>Sources</th></tr> </thead> <tbody> <tr> <td>...</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>	Indicator type (result, performance..)	Indicator name	Measurement unit	Methodology	Sources	...					<p>of table 33 of the ER and its degree of information. However, a more detailed and structured collection of data is not excluded, for which further investigation done by the Subjects responsible for monitoring is in any case necessary.</p>
Indicator type (result, performance..)	Indicator name	Measurement unit	Methodology	Sources								
...												
Emilia Romagna	<p>Introduce reward criteria, within the implementation calls, for each project that provides for the implementation of further mitigation or adaptation measures to climate change.</p> <p>The proposed actions, aimed at increasing the integration of methodologies and knowledge, should also have a development in terms of innovative interventions and solutions, both in the economic and environmental fields, with a practical-applicative impact that can be evaluated in terms of effectiveness for the fight against climate change.</p>	<p>There is an entire SO specifically dedicated to the financing of this typology of interventions</p> <p>Comment not clear.</p>										
	<p>Po Delta Park: Continuous training for the technicians employed in public administrations and in particular in those responsible for the protection and development of protected natural areas and Natura 2000 sites, both with regard to the monitoring needed on habitats and species, and to the best practices and innovations in naturalistic engineering.</p> <p>Finance studies aimed at reducing the impact of increasing human activities, both on the marine environment and on the coasts.</p>	<p>The following observation does not fit into the logical framework of the current Programme.</p>										
	<p>In the light of previous experiences, it should be noted that calls for project should indicate a maximum number of co-financed projects a single partner can join. The number allowed should not exceed 5 projects.</p>	<p>These specific requests did not emerge from the consultation with the stakeholders. However, they are not in contradiction with the indicative actions reported in the Programme</p>										
	<p>It is believed that the monitoring plan will have to be integrated with more specific indicators with reference, in particular, to regional policies for mitigation and adaptation to climate change. Moreover, the indicators should be consistent with the targets and indicators defined in the regional strategy 2030 Agenda for Sustainable Development.</p>	<p>The rules for the selection of interventions are defined during the Monitoring Committee which will establish the criteria for accessing the funding.</p>										
	<p>It is deemed useful to activate a specific technical table aimed at choosing homogeneous indicators that allow for the harmonisation of data collection and monitoring systems through the exchange and comparison of existing good practices.</p>	<p>On this point, it is sufficient to collect information through the data collection referred to in section IV.B of this document.</p>										
	<p>Given the need to verify "the state of implementation of the plan or programme, the effects produced and the contribution of the same to the achievement of the environmental sustainability objectives defined by the environmental sustainable development strategies" (Article 18, paragraph 3-bis of Legislative Decree no. 152/06) it is considered necessary that a specific environmental monitoring is presented every 2 years on which give an opinion within 30 days as required by art. 18, paragraph 2-ter of Legislative Decree 152/06.</p>	<p>On this point, it is believed that it is the responsibility of the Subjects responsible for monitoring to assess the most suitable frequency.</p>										
Friuli Venezia Giulia	<p>It is recommended to provide for appropriate prioritisation mechanisms to finance the actions which favour the implementation of the planning of the Eastern Alps basin district with reference to the</p>	<p>The reference to the Water Management Plan and Flood Risk</p>										

	<p>measures included in the Water Management Plan and the Flood Risk Management Plan for the planning period of 2021-2027 adopted by resolution of the permanent institutional conference of 20 December 20th, 2021.</p>	<p>Management Plan is already present in Appendix 3 of the ER. These specific requests did not emerge from the consultation with the stakeholders. Moreover, they are not in contradiction with the indicative actions reported in the Programme</p>
	<p>It would be appropriate to clarify within the ER the criteria used to establish the individual percentages, also in relation to the discretion over the allocation of funds, as defined by the EC Regulation. Moreover, a comment on the previous Programming period that goes beyond the mere listing of the funds previously spent should be made (see ER page 17). For example, strengths, weaknesses, critical aspects and results achieved should be highlighted, taking into account the monitoring carried out (ex-post evaluations) as a support to the continuous improvement of the programme itself.</p>	<p>The ER includes the essential elements on the basis of the information available.</p>
Apulia	<p>It is noted that the presentation and illustration of the Programme was carried out in a rather concise manner. Concerning the actions of the Programme, reported in the third column of "Table I", it should be noted that some of them are described in a generic way, sometimes assuming the connotation of objectives to be pursued.</p>	<p>The illustration of the Programme was provided based on the information available. The actions of the Programme listed in Table I of the ER literally report the list of actions received from the Managing Authority.</p>
	<p>With reference to the coherence analysis carried out through the construction of matrices, it is noted that, in addition to verifying and comparing the five political objectives of the IP with the other plans/programmes/strategies, it would also have been appropriate to compare the seven specific objectives of the Programme itself with the specific objectives of the programmes/strategies considered.</p>	<p>It is recalled that the requested in-depth analysis goes beyond the scope of this SEA and the methodology proposed in the preliminary phase. Moreover, it is not relevant in this phase of the Programme.</p>
	<p>It is noted that it is not described how the selected environmental sustainability objectives were considered during the programming process.</p>	<p>It is recalled that the requested in-depth analysis goes beyond the scope of this SEA and the methodology proposed in the preliminary phase. Moreover, it is not relevant in this phase of the Programme.</p>
	<p>Regarding the impact evaluation, a more comprehensive evaluation through the construction of a unitary environmental matrix would have been significant. The matrix would have assessed all the impacts generated by all the actions envisaged by the Programme on the various environmental components considered in the CBC area.</p>	<p>The analysis of the impacts conducted in Chapter VII of the ER starts with an examination of the actions of the Programme (Annex III of this document, Point I: Additions and specifications on the analysis of the effects).</p>
	<p>It should be noted that it would have been useful to suggest/identify, already during the definition phase of the Programme, any mitigation actions of the environmental effects and criticalities that are expected to emerge from the implementation interventions, currently not defined / definable, also in application of the horizontal DNSH principle.</p>	<p>The analysis of the mitigation actions is reported in Chapter VIII of the ER. It is recalled that the requested in-depth analysis goes beyond the scope of this SEA and the methodology proposed in the preliminary phase. Moreover, it is not relevant in this phase of the Programme.</p>
	<p>The set of indicators selected for the monitoring of the Programme does not include the environmental macro-indicators used in the "analysis of the environmental context". The integration of these indicators into the proposed set would have increased the effectiveness of the monitoring of the Programme, even in relation to the measurement of the effects that can be produced by the IP. In addition, the sources of the data necessary for their population have not been promptly indicated and neither the frequency of the surveys, nor the resources necessary for its implementation are specified. In order to</p>	<p>Regarding monitoring, the analysis of the monitoring data relating to the previous programming period was carried out on the basis of the information available. Additional elements on monitoring have been integrated into Annex III (section III.A - Framework of monitoring indicators).</p>

	<p>increase the effectiveness of the monitoring system, it would have been useful not only to list the indicators envisaged in the previous Programme (2014-2020), but also to examine the monitoring data from the previous programming period.</p>	
	<p>It is emphasized that a more detailed description, specifically referring to the territories/ regions concerned, would have been useful, also to clarify the methodology used to define the environmental objectives of the Programme. It is noted that the programmes and strategies examined, at times, are described in a synthetic way.</p>	<p>The plans and programmes were analysed on the basis of their cross-border relevance.</p>
	<p>It is concluded that the analysis of the alternatives is treated in a rather concise manner. Furthermore, the scenario "0", i.e., the state of the cooperation area of the Programme 2021-2027 without its implementation, is not described.</p>	<p>As regards the evaluation of alternatives, the analysis was carried out considering three different scenarios discussed during the task forces and based on the planned budget allocation.</p>

Annex II - Integration of the DNSH principle in the Italy-Croatia Cross-border Cooperation Programme 2021-2027

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

As better specified in the following pages, the comments received did not lead to changes in the text of the Programme, except for the issue of 5G in the context of digital connectivity (opinion of the Croatian Environmental Authority - ref page 13 IP).

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 been also considered. The elements in the first column are consistent with Article 17 of the Taxonomy Regulation¹. The actions related to the column "explanation on the significance of interaction" in the tables below, refer to aggregated typologies of action.

In conclusion, it can be said that the Programme comply with the DNSH principle, as the actions do not generate significant negative environmental impact.

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.

SO I.1 “Developing and enhancing research and innovation capacities and the uptake of advanced technologies”		Line of intervention		Indication of references in the Environmental Report to support the assessment of DNSH objectives
		Actions to promote synergies with other programmes	Actions for development, innovation, application and transfer of technologies, systems and tools, know-how and good practices	
Topic art. 17 Taxonomy²	Evaluation criteria	Explanation on the significance of the 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	
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?	No, the actions of the SO have a positive indirect 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 indirect effect on the marine environment, in terms of coastal water quality and pressure on marine resources and fresh water	Section VII.2 Environmental effects of the Environmental Report
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	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	

to air, water or land			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 natural resources, in section VIII.I of the Environmental Report.	
The protection and restoration of biodiversity and ecosystems	<p>Is the measure expected to be:</p> <ul style="list-style-type: none"> (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	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	

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

SO 1.4 “Developing skills for smart specialisation, industrial transition and entrepreneurship”		Line of intervention		Indication of references in the Environmental Report to support the assessment of DNSH objectives
		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	
Topic art. 17 Taxonomy ³	Evaluation criteria	Explanation on the significance of the 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	
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?	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 pressure on marine resources and fresh water	Section VII.2 Environmental effects of the Environmental Report
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	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	

	(iii) cause significant and long-term harm to the environment 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 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	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration	

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

SO 2.4 "Promoting climate change adaptation and disaster risk prevention, and resilience, taking into account ecosystem based approaches"		Line of intervention				Indication of references in the Environmental Report to support the assessment of DNSH objectives
		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, know-how and good practices	Preparation and start-up of small-scale investments and material interventions	
Topic art. 17 Taxonomy⁴	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	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
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	No, the actions of the OS have a positive effect on adaptation to climate change, with actions aimed at protecting the area from	No, the actions of the OS have a positive effect on adaptation to climate change, with actions aimed at protecting the area from	No, the actions of the OS have a positive effect on adaptation to climate change,	No, the actions of the OS have a positive effect on adaptation to climate change,	

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

	or on people, nature or assets?	change, with actions aimed at protecting the area from hydrogeological risks and coastal erosion	hydrogeological risks and coastal erosion	with actions aimed at protecting the area from hydrogeological risks and coastal erosion	with actions aimed at protecting the area from hydrogeological risks and coastal erosion	
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?	No, the actions of the SO have a positive effect on the marine environment, in terms of coastal water quality and protection of ecosystems and marine biodiversity	No, the actions of the SO have a positive effect on the marine environment, in terms of coastal water quality and protection of ecosystems and marine biodiversity	No, the actions of the SO have a positive effect on the marine environment, in terms of coastal water quality and protection of ecosystems and marine biodiversity	No, the actions of the SO have a positive effect on the marine environment, in terms of coastal water quality and protection of ecosystems and marine biodiversity	
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	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 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 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?	Although the actions of the SO are not directly aimed at preserving, conserving and reducing the loss of biodiversity, a positive indirect effect on biodiversity and ecosystem degradation is expected	Although the actions of the SO are not directly aimed at preserving, conserving and reducing the loss of biodiversity, a positive indirect effect on biodiversity and ecosystem degradation is expected	Although the actions of the SO are not directly aimed at preserving, conserving and reducing the loss of biodiversity, a positive indirect effect on biodiversity and ecosystem degradation is expected	Although the actions of the SO are not directly aimed at preserving, conserving and reducing the loss of biodiversity, a positive indirect effect on biodiversity and ecosystem degradation is expected	

SO 2.7 “Enhancing protection and preservation of nature, biodiversity and green infrastructure, including in urban areas, and reducing all forms of pollution”		Line of intervention				Indication of references in the Environmental Report to support the assessment of DNSH objectives
		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, know-how and good practices	Preparation and start-up of small-scale investments and material interventions	
Topic art. 17 Taxonomy⁵	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	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
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?	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	No, the actions of the SO have a positive effect on promoting climate change adaptation policies	
Sustainable use and protection of water and marine resources	Is the measure expected to be detrimental:	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	

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

	<p>(i) to the good status or the good ecological potential of bodies of water, including surface water and groundwater; or</p> <p>(ii) to the good environmental status of marine waters?</p>	protection of water, ecosystems and marine resources		the protection of water, ecosystems and marine resources		
Transition to circular economy, including waste prevention and recycling	<p>Is the measure expected to:</p> <p>(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</p> <p>(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</p> <p>(iii) cause significant and long-term harm to the environment in respect to the circular economy?</p>	<p>The action line does not foresee significant interactions with the transition to a circular economy</p>	<p>The action line does not foresee significant interactions with the transition to a circular economy</p>	<p>The action line does not foresee significant interactions with the transition to a circular economy</p>	<p>The action line does not foresee significant interactions with the transition to a circular economy</p>	
Pollution prevention and control to air, water or land	<p>Is the measure expected to lead to a significant increase in the emissions of pollutants into air, water or land?</p>	<p>The actions line considered does not envisage significant interactions with respect to the component under consideration</p>	<p>No, the actions of the SO have no effect on the emissions of pollutants into the air, but indirectly improve the quality of the water and soil components</p>	<p>No, the actions of the SO have no effect on the emissions of pollutants into the air, but indirectly improve the quality of the water and soil components</p>	<p>No, the actions of the SO have no effect on the emissions of pollutants into the air, but indirectly improve the quality of the water and soil components</p>	
The protection and restoration of biodiversity and ecosystems	<p>Is the measure expected to be:</p> <p>(i) significantly detrimental to the good condition and resilience of ecosystems; or</p>	<p>No, the actions of the SO have a positive effect on the protection of biodiversity and ecosystems</p>	<p>No, the actions of the SO have a positive effect on the protection of biodiversity and ecosystems</p>	<p>No, the actions of the SO have a positive effect on the protection of biodiversity and ecosystems</p>	<p>No, the actions of the SO have a positive effect on the protection of biodiversity and ecosystems</p>	

	(ii) detrimental to the conservation status of habitats and species, including those of Union interest?	and ecosystems		of biodiversity and ecosystems		
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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”		Line of intervention				Indication of references in the Environmental Report to support the assessment of DNSH objectives
		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, know-how and good practices	Preparation and start-up of small-scale investments and material interventions	
Topic art. 17 Taxonomy⁶	Evaluation criteria	Explanation on the significance of the interactions				
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 consideration	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 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	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	

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

Sustainable use and protection of water and marine resources	<p>Is the measure expected to be detrimental:</p> <ul style="list-style-type: none"> (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? 	<p>The action line does not foresee significant interactions with respect to the component under consideration</p>	<p>No, the SO actions have a non-assessable effect at this stage on coastal ecosystems and marine resources, contributing in every way to the sustainable objectives of the Programme. Specific mitigation measures have been identified to reduce resource use, as green selection criteria, in section VIII.I of the Environmental Report</p>	<p>No, the SO actions have a non-assessable effect at this stage on coastal ecosystems and marine resources, contributing in every way to the sustainable objectives of the Programme. Specific mitigation measures have been identified to reduce resource use, as green selection criteria, in section VIII.I of the Environmental Report</p>	<p>No, the SO actions have a non-assessable effect at this stage on coastal ecosystems and marine resources, contributing in every way to the sustainable objectives of the Programme. Specific mitigation measures have been identified to reduce resource use, as green selection criteria, in section VIII.I of the Environmental Report</p>
Transition to circular economy, including waste prevention and recycling	<p>Is the measure expected to:</p> <ul style="list-style-type: none"> (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? 	<p>The action line does not foresee significant interactions with respect to the component under consideration</p>	<p>No, the SO has a positive indirect effect on circular economy, promoting recycling and reuse</p>	<p>No, the SO has a positive indirect effect on circular economy, promoting recycling and reuse</p>	<p>No, the SO has a positive indirect effect on circular economy, promoting recycling and reuse</p>

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 does not foresee 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 reducing the production of pollutants on water and soil, such as the selection of projects that reduce pollution and anthropogenic pressure on coastal areas, in section VIII.I of the Environmental Report.	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 reducing the production of pollutants on water and soil, such as the selection of projects that reduce pollution and anthropogenic pressure on coastal areas, in section VIII.I of the Environmental Report.	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 reducing the production of pollutants on water and soil, such as the selection of projects that reduce pollution and anthropogenic pressure on coastal areas, in section VIII.I of the Environmental Report.
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	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”		Line of intervention				Indication of references in the Environmental Report to support the assessment of DNSH objectives
		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, know-how and good practices	Preparation and start-up of small-scale investments and material interventions	
Topic art. 17 Taxonomy⁷	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	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 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	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 ecological potential of bodies of water, including surface water and groundwater; or (ii) to the good environmental status of marine waters?	The action line does not foresee significant interactions with respect to the component under consideration	No, the SO actions have a non-assessable effect at this stage on coastal ecosystems and marine resources, contributing in every way to the sustainable objectives of the Programme. Specific mitigation measures	No, the SO actions have a non-assessable effect at this stage on coastal ecosystems and marine resources, contributing in every way to the sustainable objectives of the Programme. Specific mitigation measures have been identified to	No, the SO actions have a non-assessable effect at this stage on coastal ecosystems and marine resources, contributing in every way to the sustainable objectives of the Programme. Specific mitigation measures have been identified to	

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

			<p>have been identified to reduce resource use, such as the presence of additional green tools and selection criteria to increase the sustainability of tourism, particularly in natural areas, in section VIII.I of the Environmental Report.</p>	<p>reduce resource use, such as the presence of additional green tools and selection criteria to increase the sustainability of tourism, particularly in natural areas, in section VIII.I of the Environmental Report.</p>	<p>reduce resource use, such as the presence of additional green tools and selection criteria to increase the sustainability of tourism, particularly in natural areas, in section VIII.I of the Environmental Report.</p>
Transition to circular economy, including waste prevention and recycling	<p>Is the measure expected to:</p> <ul style="list-style-type: none"> (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 action line does not foresee significant interactions with respect to the component under consideration	<p>No, the actions of the SO have a non-assessable effect on the production of waste at this stage, contributing in every way to the sustainable objectives of the Programme. Specific mitigation measures have been identified to reduce waste generation, e.g. the presence of criteria for sustainable tourism, including project design specifications project design specifications for the waste management system, in section VIII.I of the Environmental Report.</p>	<p>No, the actions of the SO have a non-assessable effect on the production of waste at this stage, contributing in every way to the sustainable objectives of the Programme. Specific mitigation measures have been identified to reduce waste generation, e.g. the presence of criteria for sustainable tourism, including project design specifications project design specifications for the waste management system, in section VIII.I of the Environmental Report.</p>	<p>No, the actions of the SO have a non-assessable effect on the production of waste at this stage, contributing in every way to the sustainable objectives of the Programme. Specific mitigation measures have been identified to reduce waste generation, e.g. the presence of criteria for sustainable tourism, including project design specifications project design specifications for the waste management system, in section VIII.I of the Environmental Report.</p>
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	The actions considered inside the SO does not envisage significant interactions	The actions considered inside the SO does not envisage significant interactions with respect to	The actions considered inside the SO does not envisage significant interactions with

		interactions with respect to the component under consideration	with respect to the component under consideration	the component under consideration	respect to the component under consideration	
The protection and restoration of biodiversity and ecosystems	<p>Is the measure expected to be:</p> <ul style="list-style-type: none"> (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? 	<p>The action line does not foresee significant interactions with respect to the component under consideration</p>	<p>No, the actions of the SO have an effect that cannot be assessed at this stage on ecosystems and biodiversity, contributing in every way to the sustainable objectives of the Programme. Specific mitigation measures have been identified for the restoration of biodiversity and ecosystems, such as the protection of areas and habitats. areas and habitats protected from tourism and the selection of projects that reduce anthropogenic pressure on coastal areas, in section VIII.I of the Environmental Report.</p>	<p>No, the actions of the SO have an effect that cannot be assessed at this stage on ecosystems and biodiversity, contributing in every way to the sustainable objectives of the Programme. Specific mitigation measures have been identified for the restoration of biodiversity and ecosystems, such as the protection of areas and habitats. areas and habitats protected from tourism and the selection of projects that reduce anthropogenic pressure on coastal areas, in section VIII.I of the Environmental Report.</p>	<p>No, the actions of the SO have an effect that cannot be assessed at this stage on ecosystems and biodiversity, contributing in every way to the sustainable objectives of the Programme. Specific mitigation measures have been identified for the restoration of biodiversity and ecosystems, such as the protection of areas and habitats. areas and habitats protected from tourism and the selection of projects that reduce anthropogenic pressure on coastal areas, in section VIII.I of the Environmental Report.</p>	

SO Interreg		Line of intervention	
		Cooperation and institutional actions	Actions to formulate and/or implement strategies and/or initiatives at cross-border level
Topic art. 17 Taxonomy⁸	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 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
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

⁸ 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

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 of biodiversity and ecosystems	<p>Is the measure expected to be:</p> <ul style="list-style-type: none"> (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	The actions considered inside the SO does not envisage significant interactions with respect to the component under consideration

Annex III – Proposal for the integrate the environmental report

III.A Environmental indicators

The Italy-Croatia environmental indicators are based on the list reported in chapter 9 of the Environmental Report.

The proposals for integration collected from the consultations are the following:

- **Point 1: Context indicator and Specific Objective (SO)**

Below is the response to the request for clarification about Context indicator and SO 2.7 (resulting from the Croatian opinion).

The indicator entitled “Conservation status of habitat types and species of Natura 2000 sites in Programme area” has been considered because of the inclusion of corresponding actions into the actions list related to the SO 2.7: “Developing integrated strategies and instruments and financing small scale infrastructure for biodiversity protection and habitats and coastal landscape preservation” (action 5) and “Providing new tools for the integrated management of sea, coast and river environment and of crossborder natural resources (action 4).

- **Point 2: Additions to table 3I of the Environmental Report**

Below is the response to the proposed additions to table 3I (resulting from the Friuli Venezia Giulia opinion).

Table 3I: “Results and performance indicators” integrated with corresponding actions reported in the ER. In addition, the measurement units are also indicated with regards to context indicators and the objectives to be pursued, while the starting value corresponds to the scenario illustrated in the context analysis for each environmental issue.

SO	Actions	Expected environmental effect	Context indicator (State)	Measurement unit	Objective to be pursued	Environmental output indicator (Pressure)	Assessment of the performance (Result)
SO I.1	Challenge 01 – Action 3: Promoting applied research and technological transfer through a stronger cross-border collaboration among quadruple helix actors, especially in blue economy sectors, circular economy practices and digitalization	Eco-efficiency (reduction in the use of primary resource)	Use of primary resources (water, energy, waste)	Water consumption by sector (Million cubic meters) Energy consumption by sector (Thousands of tons of oil equivalent) Waste production (tons)	Reduction in the use of resources (water, energy, waste)	Number of enterprises and institutions participating in cross-border research/ innovation projects aimed at eco-efficiency	Description of contribution of SO to reduce the use of primary resources
SO I.4	Challenge 06 – Action 1: Enhancing entrepreneurial capacities to foster innovation in products and processes, also through the promotion of collaboration with cultural/creative industries and the development of new sustainable technologies/circular economy approach	Increase entrepreneurial Skills, mainly in the green and circular economy	SMEs involvement in the field of green and circular economy	Number and percentage of SMEs	Increase the percentage of SMEs involved in the green and circular economy	Number of SMEs participating in cross-border research/ innovation projects in the field of green and circular economy	Description of contribution of SO to promote the green and circular economy approach among entrepreneurs

SO	Actions	Expected environmental effect	Context indicator (State)	Measurement unit	Objective to be pursued	Environmental output indicator (Pressure)	Assessment of the performance (Result)
	Challenge 06 – Action 2: Building or reinforcing transformation and digitalization skills of SMEs and their networks, in order to boost innovation mainly in blue economy sectors and adopting circular economy practices						
SO 2.4	Challenge 13 – Action 2, Result 1: Increasing climate resilience of cultural/natural heritage sites developing and implementing disaster risk reduction policies and actions in local and regional development plans Action 3, Result 1: Promoting joint tools and standardized procedures to prevent disasters related to economic activities Action 1, Result 2: Reinforcing cooperation between local authorities and non-governmental organizations to define and apply integrated emergency/rescue plans	Improvement of knowledge and planning adaptation measures on climate change	Cooperation area planning together with set of adaptation measures on climate change	Number of public institutions	Increase the number of public bodies that implement spatial planning for monitoring and adaptation to climate change	Public institutions participating in monitoring climate change or projects of planning adaptation measures	Description of contribution of SO to increase regular monitoring of climate change or planning adaptation measures
SO 2.7	Challenge 16, Action 4: Providing new tools for the integrated management of sea, coast and river environment and of crossborder natural resources Challenge 16, Action 5: Developing integrated strategies and instruments and financing small scale infrastructure for biodiversity protection and habitats and coastal landscape preservation	Conservation and restoration of inland and marine ecosystems	Conservation status of habitat types and species of Natura 2000 sites in the Programme area	Percentage of the conservation status of protected habitats and species (Habitat Directive)	Improve the conservation status of habitats and protected species	Number of projects involving Natura 2000 sites with positive effects in terms of conservation status	Description of contribution of the Programme to protect and restore biodiversity in the Adriatic Basin
SO 3.2	Challenge 18, Action 4: Fostering the use of alternative fuels and the diffusion of new ecological transport modes Challenge 20, Action 4: Promoting joint monitoring and data analysis helping defining cross border policies on greener maritime routes and sea pollution reduction	Pollution prevention	Sea water quality	Status of bathing water quality	Increase the quality of marine waters	Number of projects with innovative technical solutions tested and implemented to reduce pollution in port	Description of contribution of the Programme to improve sea water quality
SO 4.6	Challenge 29, Action 3: Promote sustainable tourism in peripheral areas through the enhancement of experiential tourism, the diffusion of slow mobility, the creation of new routes linked to local specificities and new services provided by cultural and creative industries Challenge 31, Action 1, Result 2:	Pressure of tourism on natural resources	Pressure of tourism in Programme area	Number of tourists	Reduce tourism pressure on natural resources	Number of projects on sustainable tourism	Description of contribution of the Programme to promote the role of culture and sustainable tourism

SO	Actions	Expected environmental effect	Context indicator (State)	Measurement unit	Objective to be pursued	Environmental output indicator (Pressure)	Assessment of the performance (Result)
	Promoting cross-border education activities and training, also through knowledge exchange, for raising EN 90 EN skills in the tourism sector, with a special focus on landscapes and cultural heritage preservation, sustainable tourism, digitalization, destination management and heritage interpretation						

- **Point 3: Additional recommendations on the Monitoring Plan**

Additional recommendations on the Monitoring Plan to be considered (resulting from the Marche, Veneto and Molise Regions' opinions) are listed below:

- *Where possible, the environmental indicators should be included in the Programme monitoring system.*
- *Compliance with art. 17 "information on the decision" and art. 18 "monitoring" of Legislative Decree 152/2006; in particular, the subjects responsible for monitoring and the necessary economic resources must be identified, in order to ensure control of the significant effects on the environment, resulting from the implementation of the Programme.*
- *The environmental monitoring plan must take into account the recommendations for the definition of the indicators proposed in the ER and must provide for the responsibilities and coordination scheme of the contact persons, the reporting time schedule and the final set of indicators chosen in accordance with the provisions of art. 18 of Legislative Decree 152/2006. If, during the Implementation of the Programme, envisaged strategy or actions will change, it is necessary to proceed with the verification of subjection to SEA (part II of Legislative Decree 152/2006 as amended).*

- **Point 4: Regulatory additions**

Finally, regarding section IX of the environmental report, the integrations to the article 18 - monitoring - of Legislative Decree 152/2006, introduced by art. 28, paragraph 1, letter d), of law no. 108 of 2021 ('new version') that must be considered in the monitoring phase:

- 2-bis. The proceeding authority transmits to the competent authority the results of the environmental monitoring and any corrective measures taken according to the indications referred to in letter i) of Annex VI, the second part (paragraph thus introduced by art. 28, paragraph 1, letter d), of law no. 108 of 2021)
- 2-ter. The competent authority expresses itself within thirty days on the results of environmental monitoring and on any corrective measures taken by the proceeding authority (paragraph thus introduced by art. 28, paragraph 1, letter d), of law no. 108 of 2021)
- 3. Adequate information shall be given on the methods of carrying out the monitoring, the results and any corrective measures adopted pursuant to paragraph 1 through the websites of the competent authority and the proceeding authority (paragraph thus amended by art. 28, paragraph 1, letter d), of law no. 108 of 2021)
- 3-bis. The competent authority verifies the state of implementation of the plan or Programme, the effects produced and its contribution to the achievement of the environmental sustainability

objectives defined by the national and regional sustainable development strategies referred to in Article 34 (paragraph thus amended by art. 28, paragraph 1, letter d), of law no. 108 of 2021)

III.B Context analysis

Below it is reported the response to the request for clarification about data (resulting from the Croatian and Friuli Venezia Giulia Regions' opinions):

- The non-technical summary is to be considered a summary where not all the data are accounted for. The reference to the data is found in the ER, where the quality of bathing water is indicated as excellent, as shown below (page 48 of the ER): "*The quality of bathing water in Croatia is 98.8% compliant to guide values (95.1% of excellent quality)*". Link: <https://www.eea.europa.eu/themes/water/europe-seas-and-coasts/assessments/state-of-bathing-water/country-reports-2020-bathing-season/croatian-bathing-water-quality-in-2020/view>
- The non-technical summary is to be considered a summary where not all the data are accounted for. The reference to the data is found in the ER: 93% of the population of the Republic of Croatia has the possibility of accessing the water network. Link: https://appso.eurostat.ec.europa.eu/nui/show.do?dataset=env_wat_pop&lang=en
- From the EEA data, the share of the population connected to waste water treatment plants (III level) is equivalent to 1% and not 4%. Link: <https://www.eea.europa.eu/data-and-maps/indicators/urban-waste-water-treatment/urban-waste-water-treatment-assessment-5>
- The terminology "*sanitary disposal of excreta*" is quoted verbatim from the following document: "World Development Indicators 2016. Link: [link](#)
- Regarding the sentence "*Data for Croatia for 2019 shows that population connected to public water supply is equivalent to 93%, with an increase of 11.4% compared to 2015*", Eurostat data confirm that 2019 data are equivalent to 93%, while the percentage relating to 2015 must be revised, which, according to Eurostat data, is equivalent to 92%, therefore the percentage is 0.91%. Link: https://appso.eurostat.ec.europa.eu/nui/show.do?dataset=env_wat_pop&lang=en
- 2018 data on fresh water use by manufacturing industry (NACE C) and households, public water supply and autonomous supply and more (m³ per inhabitant) for Croatia was extrapolated from following link: [link](#)
- Data relating to renewable water resources present in the ER refer to the indicator (Total Internal Renewable Water Resources - IRWWR). Link: [link](#)
- The marine pollution data on the EEA site have been updated to 2012 ([link](#)). Coastal change data can be extrapolated from the Copernicus Land Monitoring Service but the timing is limited.
- The sentence "*over-fertilization in the agricultural areas around the bay of Liopetri and Ayia Napa is leading to nitrogen leaching while mining activities close to the Vassilikos bay resulted in the marine environment being contaminated by metals*" is not referable to the Republic of Croatia, but to the European context, and must be removed from the ER.
- As regards the table 21 on page 62 of the ER, the following change must be made in the Italian version of the ER (courtesy translation): to change the country "Austria" (typo not present in the English version of the ER) to "Croatia" and the title of the table as follows: Comparison between CLC 2018 and CLC 2006.
- As regards the level of detail for Croatian data (reported only in some cases at the county level), it was not requested in an initial consultation phase and it is recalled that the in-depth analysis was based on a cross-border level, while the references for Croatian regions are given on page 166 of the ER.

- In Chapter III.3. Inland Biodiversity and Terrestrial Ecosystem (page 37) replaces the designation “Croatian State Institute for Nature Protection” with “Institute for environment and nature protection”.
- In the sub-chapter Nationally designated protected areas (page 37) the total number of protected areas in Croatia has to be changed to 410 areas, the number of natural parks has to be changed to 12 including 8 in the Mediterranean region.
- As regards to the Natura 2000 Marine sites sub-chapter (page 44), the Croatian data have been extrapolated from the Eurostat site ([link](#)). The site has been updated and reports data to 2020 with the percentage of Croatian marine protected areas equal to 9% (5,238 km). The Natura 2000 network (page 39) should be supplemented with a table / data on the areas of the Natura 2000 ecological network in Croatia by counties (see table at the bottom of the document with Natura 2000 2015 data). The online data are also reported in the following online database in Croatian, where Natura 2000 sites are mapped, as indicated by the Ministry of Economy and Sustainable Development (<https://www.bioportal.hr/gis/>) and reported in appendix 2 of the ER.
- The subsection Species protection (page 41) integrates data on the legislation in force in Croatia regarding protected species (Law on nature protection - Official Gazette, n. 80/13, 15/18, 14/19 and 127/19, Ordinance on strictly protected species - "Official Gazette", n. 144/13 and 73/16).
- Concluding part entitled "Situation, trend and threats for the CBC area" (page 43): the conclusion reported on the conservation status of habitats and some species of amphibians and reptiles concerns the area affected by the Cooperation Programme and the following text is removed: "*For the Croatian side, most of the Parks are in the Adriatic Basin region*".
- In Chapter III.4. Biodiversity and Marine Ecosystems in the Marine protected areas sub-chapter (page 44) for Croatia, the integration for each protected area about the protection category and the correct name of the protected area is indicated below. In addition, the reserve "Velo and Malo Blato" is added to the list.

Name	Category
Brijuni	National Park
Lastovsko Otoèje	Nature Park
Telašćica	Nature Park
Kornati	National Park
Mljet	National Park
Velebit	Nature Park
Malostonski Zaljev	Special Marine Reserve
Prviæ I Grgurov Kanal	Special Marine Reserve
Delta Neretve - Jugoistoèni Dio	Special Marine Reserve
Datule Barbariga	Special Marine Reserve
Limski Zaljev - Rezervat	Special Marine Reserve
Glavine - Mala Luka	Special Marine Reserve
Pantan	Special Marine Reserve
Košljun	Special Marine Reserve
Mali Bok - Koromaèna	Special Marine Reserve
Lokrum	Special Marine Reserve
Glavotok	Special Marine Reserve
Velo i Malo Blato	Natura2000 site/ Ornithological Reserve

- It is necessary to deepen the sustainability of the “ecological” or “biological / green” corridors, both at the regional level and at all lower levels, which allow the uninterrupted flow of the components of biodiversity. In the Republic of Croatia only recently, especially with the

introduction of more advanced remote sensing methods, it has been established that some corridors are extremely important, for example the "meadow corridor" which extends from Obruč to Mali Platak, Kamenjak - Gornje Jelenje - Tuhobić and further on to Lika-Senj County (Senjsko bilo and Velebit), and, on the other side towards the Slovenian side of that corridor, the "Slovenian Snežnik grass corridor". For example, the construction of wind farms can significantly impair the functions of these corridors.

- In Chapter III.5. Soil Quality and Land Use sub-chapter Fragmentation of the natural and agricultural territory (page 52) data on the almost 70% increase in habitat fragmentation in Croatia from 11.9% to 20.1% have been extrapolated from the European Environment Agency ([link](#)) in which the data "Area of strongly fragmentated landscape (in%) 2009-2015" is reported.

III.C External coherence with international, European and national legislation/planning

- Point I: Integration to the framework on international conventions

Below is the response to the request for further information on the UNESCO Conventions and Recommendation deriving from the Veneto Region.

UNESCO Convention (2001) on the Protection of Underwater Cultural Heritage adopted in Paris on November 2, 2001 by the General Conference of UNESCO Member States in order to enable the parties to better protect the underwater heritage and entered into force on January 2, 2009. The text of the treaty consists of a Preamble, 35 articles and an Annex. Specifically, the Annex contains 36 Rules, consisting of very detailed practical provisions regarding activities aimed at protecting heritage (e.g.: the drafting of a research project, the competence and qualification of professionals in the sector, conservation and management of sites, etc.).

The Interreg Programme does not negatively interfere with the objectives and actions of this Convention.

UNESCO Convention (2003) for the Safeguarding of Intangible Cultural Heritage, adopted in 2003 during the 32nd session of the UNESCO General Conference, recognizes the need to support cultural manifestations and expressions, which include living traditions or expressions inherited from our ancestors and transmitted to the new generations, such as oral traditions, performing arts, social practices, rituals, festive events, knowledge and practices concerning nature and the universe or the knowledge and skills to produce traditional crafts. The Operational Directives constitute the fundamental tool for the implementation of the Convention, which are periodically updated in order to incorporate the decisions of the Intergovernmental Committee and to implement the Convention itself.

The Interreg Programme does not negatively interfere with the objectives and actions of this Convention.

In November 2011, the UNESCO General Conference adopted the new Recommendation on the historic urban landscape. The document suggests a landscape approach for the identification, conservation and management of historic areas within their larger urban contexts, taking into account their natural characteristics and their social, cultural and economic value. In addition, the document emphasizes the need to integrate urban heritage conservation strategies within the broader objectives of general sustainable development, in order to support public and private actions with the aim of protecting and improving the quality of the human environment. The document proposes an overview in which the objectives of the conservation of the urban heritage

and those of social and economic development are complementary, with an environmental focus as well.

The Interreg Programme does not negatively interfere with the objectives and actions of this Recommendation.

- **Point 2: Integration to the framework on European legislation**

Below is the response to the request for additional elements to Chapter V of the ER with respect to external consistency with the EU framework legislation, deriving from the Friuli Venezia Giulia Region.

EU Soil Strategy 2030 (COM (2021/699), Healthy soils for the benefit of people, food, nature and climate.

This strategy sets a framework for the protection, restoration and sustainable use of soils, and proposes a series of voluntary and legally binding measures. It aims to increase soil carbon in agricultural land, combat desertification, restore degraded soils and ensure that all ecosystems are healthy by 2050. The strategy calls for the same level of protection for soil as exists for water, marine environment and air in the EU, and also promises to mobilize social commitment, financial resources and shared knowledge. Finally, it aims to promote sustainable soil management and monitoring practices.

The Interreg Programme does not negatively interfere with the objectives and actions of this Strategy.

- **Point 3: Integration to the framework on the National Plans**

Below is the response to the request for additional elements to chapter V of the ER with respect to the national planning of Croatia, deriving from the Croatian opinion.

National Development Strategy of the Republic of Croatia:

The National Development Strategy of the Republic of Croatia is the national strategic action plan for the period 2018-2030, which aims to support the dual digital and green transition of the Croatian society and economy. The national strategy outlines 4 priority strategic clusters: Sustainable Economy and Society, Strengthening Resilience to Crisis, Green and Digital Transition, and Balanced Regional Development.

The Interreg Programme does not negatively interfere with the objectives and actions of this Strategy.

Territorial development strategy of the Republic of Croatia (Official Gazette 106/17)

The Spatial Development Strategy of the Republic of Croatia, adopted on 13 October 2017, is a key national document to guide territorial development. Based on the established core values of the Croatian territory and the spatial development management system, as well as the state and proven trends, it defines the general objectives of territorial development up to 2030, the starting points, the priorities, the guidelines and the implementation framework.

In order to achieve a balanced and sustainable development, increase the quality of life and mitigate negative demographic processes and among the principles of the concept of territorial development there are: the mitigation of the depopulation rate of the most vulnerable areas, the preservation of

identity of the Croatian territory, the sustainable development of the economy and infrastructure systems and the integrated approach to physical planning.

The Interreg Programme does not negatively interfere with the objectives and actions of this Strategy

Strategy and Action Plan for Nature Protection of the Republic of Croatia for the period 2017-2025 (Official Gazette 72/17) to be replaced with the Strategy and Action Plan for the Protection of Biological Diversity and Landscape (no longer in force): introductory part of the chapter that describes the nature protection Strategy and sets the objectives and activities nature conservation Strategies, table on page 107, as well as all subsequent chapters listing the nature conservation Strategy, for example in chapter VII.2. Environmental Effects: table on page 133. - Climate change and related risks, table on page 134. - Inland and Marine ecosystems, table on page 137. - Landscape and Cultural Heritage.

Territorial planning of national and natural parks (<https://www.bioportal.hr>) and plans at regional and local level, already listed in Appendix 3 of the ER, should also be taken into consideration.

Air Protection, Ozone Layer, Climate Change Mitigation and Climate Change Adaptation Programme in Primorje-Gorski Kotar County:

The Programme covers the period 2019-2022 and was approved on 09/2019. The main objectives of the air protection, ozone layer and climate change mitigation plan are:

- Air quality protection and improvement to protect human health, quality of life and the environment as a whole;
- Improvement of comprehensive air quality management and air quality monitoring system in Primorje-Gorski Kotar County;
- Reduction and limitation of pollutant emissions that negatively affect acidification, eutrophication and photochemical pollution;
- Reduce and limit emissions of greenhouse gases and ozone depleting substances and maintain greenhouse gas levels;
- Ensure the availability of information to the public on air quality, pollutant emissions, greenhouse gases and consumption of ozone depleting substances, emission projections.

- Point 4: Integration to the framework on the Regional Plans

Below is the response to the request for additional elements to Appendix 3 of the ER on regional plans, based on the observations received from the Veneto Region and the Puglia Region.

Region	Theme	Regional Plan
Veneto	Landscape	Atlante Ricognitivo degli Ambiti di Paesaggio Piano d'Area della Laguna e dell'area Veneziana Proposta di Piano Paesaggistico d'Ambito Piano Territoriale Regionale di Coordinamento (P.T.R.C.) del Veneto
Puglia	Energy	Piano Energetico Ambientale Regionale
	Marine ecosystems	Piano regionale delle coste Piani di gestione e conservazione delle aree marine protette (AMP e siti marini Natura2000)
	Soil and landscape	Piani Urbanistici Generali Piano Territoriale di Coordinamento delle Province Piano regionale per le attività estrattive

	Waste	Piano di Gestione dei Rifiuti Solidi Urbani
	Landscape	Piano Paesaggistico Territoriale Regionale
	Air	Piano regionale per la qualità dell'aria
	Water	Piano di tutela delle acque Piano di bacino Piano di gestione del rischio di alluvioni del distretto idrografico dell'Appennino meridionale

III.D UNESCO Sites

Below is the response to the request for integration of the list of UNESCO sites reported in chapter III of the ER (section III.8 Landscape and Cultural Heritage), deriving from the Croatian opinion.

List of UNESCO sites in the area affected by the Programme, including the most recent additions (Ancient primordial beech forests of the Carpathians and other regions of Europe, 2007 and Drystone walls, 2018). Notably, for Croatia ten sites are included in the UNESCO World Heritage List.

- Faggete del Parco Nazionale di Paklenica e del Parco Nazionale del Velebit settentrionale (2017, naturale), che, insieme alle faggete di Albania, Austria, Belgio, Bulgaria, Italia, Germania, Romania, Slovacchia, Slovenia, Spagna e Ucraina comprendono l'insieme delle "Antiche faggete primordiali dei Carpazi e di altre regioni d'Europa".
- Sistema di difesa di Zara e fortezza di S. Nikola a Sebenico (2017, culturale), iscritta nella lista del patrimonio mondiale dell'UNESCO come due dei sei componenti della serie transnazionale del bene culturale delle Opere di difesa veneziane tra XVI e XVII secolo.
- Antiche faggete primordiali dei Carpazi e di altre regioni d'Europa (2007, naturale), che è composto da 94 parti in 18 paesi europei: Albania, Austria, Belgio, Bosnia Erzegovina, Bulgaria, Croazia, Francia, Germania, Italia, Macedonia del Nord, Polonia, Repubblica Ceca, Romania, Slovacchia, Slovenia, Spagna, Svizzera, Ucraina.
- Parco Nazionale dei Laghi di Plitvice (1979, naturale), si trova nel complesso montuoso di Lička Plješivica, Croazia.
- Complesso Episcopale della Basilica Eufrasiana nel Centro Storico di Parenzo (1997, culturale), rappresenta un esempio eccezionale di un insieme episcopale paleocristiano.
- Città Storica di Trogir (1997, culturale), si trova sull'isola tra la terraferma e l'isola di Čovo ed è famosa per le sculture sulla pietra.
- Arte dei muri a secco (2018, culturale), comune a otto paesi europei - Cipro, Croazia, Francia, Grecia, Italia, Slovenia, Spagna e Svizzera, che consiste nel picchettare le pietre una sull'altra, senza utilizzare altri materiali, tranne, in alcuni casi, la terra secca.
- Complesso Storico di Spalato con il Palazzo di Diocleziano (1979, culturale), le cui rovine del Palazzo di Diocleziano, costruito tra la fine del III e l'inizio del IV secolo d.C., si possono trovare in tutta la città.
- Città Vecchia di Dubrovnik (1979, culturale), situata sulla costa dalmata, divenne un'importante potenza marittima del Mediterraneo a partire dal 13° secolo.
- Piana di Stari Grad (2008, culturale), si trova sull'isola adriatica di Hvar ed è un paesaggio culturale che è rimasto praticamente intatto da quando fu colonizzato dai greci ionici di Paros nel IV secolo a.C.
- Cattedrale di San Giacomo a Ibenik (2000, culturale), sulla costa dalmata, testimonia i notevoli scambi nel campo delle arti monumentali tra l'Italia settentrionale, la Dalmazia e la Toscana nei secoli XV e XVI.

- siti dei Cimiteri Medievali di Stecci (2016, culturale), che combina 28 siti, situati in Bosnia ed Erzegovina, Serbia occidentale, Montenegro occidentale e Croazia centrale e meridionale, che rappresentano questi cimiteri e le pietre tombali medievali, o stećci, distintive della regione.
- Opere di Difesa Veneziane tra XVI e XVII secolo: Stato da Terra – Stato da Mar occidentale (2017, culturale), che consiste in 6 componenti di opere di difesa in Italia, Croazia e Montenegro, che si estendono per più di 1.000 km tra la regione lombarda dell'Italia e la costa orientale dell'Adriatico.
- Area Archeologica e la Basilica Patriarcale di Aquileia (1998, culturale), situata all'estremità settentrionale del mare Adriatico sul fiume Natisa (Natiso).
- Orto Botanico di Padova (1997, culturale/naturale), situato nella città di Padova e creato nel 1545 come primo giardino botanico universitario del mondo.
- Castel del Monte ad Andria (1996, culturale), situato nel comune di Andria, si erge su una collina rocciosa che domina la campagna circostante della regione della Murgia e fu completato nel 1240.
- Ferrara, Città del Rinascimento, Delta del Po (1995, culturale), situato nella regione Emilia Romagna comprende il centro urbano di Ferrara e le terre agricole adiacenti all'interno dell'antico e vasto Delta del Po.
- i due luoghi longobardi del potere (568-774 d.C.) – di Cividale del Friuli in provincia di Udine e Monte Sant'Angelo in provincia di Foggia, (2011, culturale), composti da prodigiose fortezze, antiche chiese ed affascinanti monasteri, emblema di un Langobardorum Imperium destinato a perdurare per più di 200 anni.
- i Trulli di Alberobello in provincia di Bari (1996, culturale), tipiche abitazioni in pietra calcarea di Alberobello in Puglia.
- Duomo, Torre Civica e Piazza Grande, Modena (1997, culturale), complesso costituito dalla Cattedrale, dalla torre "Ghirlandina" e dalla piazza.
- Città di Verona (2000, culturale), fondata nel I secolo a.C., ha conservato un notevole numero di monumenti antichi, di epoca medioevale e del Rinascimento.
- Città di Vicenza e Ville e il suo Palladiane del Veneto (1994, culturale), include il centro storico con i 23 monumenti palladiani e tre ville suburbane e altre 21 ville palladiane distribuite nel territorio veneto.
- Monumenti Paleocristiani di Ravenna (1996, culturale), costituito da diversi monumenti edificati tra il V ed il VI secolo D.C.
- Centro Storico di Urbino, (1998, culturale), nell'entroterra di Pesaro, racchiuso tra mura bastionate ed è interamente costruito in mattoni cotti.
- Colline del Prosecco di Conegliano e Valdobbiadene, Mantova e Sabbioneta (2019, culturale), nel nord-est dell'Italia, rappresentano un paesaggio caratterizzato da dorsali collinari, ciglioni, foreste, villaggi e coltivazioni.
- Cicli di affreschi trecenteschi di Padova (2021, culturale), composto da otto complessi monumentali comprensivi di edifici religiosi e civili collocati all'interno della storica città murata di Padova.
- alcuni siti della Pala Preistorica (2011, culturale) composta da 111 siti archeologici palafitticoli in Svizzera, Austria, Francia, Germania, Italia e Slovenia.
- i Portici di Bologna (2021, culturale), spazi coperti di proprietà privata ma ad uso pubblico.
- Venezia e la sua laguna (1987, culturale) si trova nel Veneto, nel Nord-est d'Italia e si estende su una superficie di oltre 70.000 ha.
- Riserva di Biosfera MAB Unesco - Delta del Po (2015), che riunisce i territori deltizi in Emilia-Romagna e Veneto per una superficie complessiva di quasi 140.000 ettari.

III.E Effects analysis and mitigations

- **Point 1: Additions and specifications on the analysis of the effects**

The analysis of the effects conducted in chapter VII of the RA starts with an examination of the actions listed in table I of the ER "Programme Strategy". As regards the actions and their potential repercussions on environmental issues, the focus of the Programme on "soft" interventions in coherence with the past interventions of the previous Programming and the guidelines of the European territorial cooperation (ETC) 2021-2027, which foresee essentially awareness-raising interventions, sharing of experiences and good practices, innovative pilot actions, applied research, planning and training.

As regards the actions to 'support adequate small-scale infrastructures', it is worth noting:

- The orientation towards the sustainable development of the actions financed in coherence with the sectoral / thematic policies of the sector and following the guidelines established under the 2021-27 cohesion policy, in particular with regard to the climate issue (SO 2.4) and biodiversity (SO 2.7);
- The Programme does not provide additional elements to define the location, nature and intensity of the planned interventions except in a rather generic way;
- Interventions in the tourism sector are in support of sustainable development; they are the object of selection according to the procedures set out in section VIII.I of the ER as well as with reference to the criteria indicated in Annex IV below;
- Material investments in renewable energy and other interventions on road transport infrastructures are not foreseen in areas subject to landscape and cultural protection. Guidance and mitigation elements are referred to in Annex IV of this note.

Finally, the evaluator suggests the following additions to chapter VII of the ER, based on the observations that emerged during the consultation, deriving from the Croatian opinion:

- In Chapter VII.2. Environmental effects, sub-chapter Policy Objective 2 - A greener Europe (page 126) with regard to SO2.7 - Enhancing protection and preservation of nature, biodiversity and green infrastructure, including in urban areas, and reducing all forms of pollution – the suggestion is to integrate the following sentence: There are no direct actions in Natura 2000 sites. However, Natura 2000 sites could be included through monitoring activities.
- In chapter VII.2 Environmental effects, in the tables on Cumulative Effects on p. 133 of the ER, replace the Strategy and Action Plan for the Protection of Biological Diversity and Landscape with the current Strategy and Action Plan for the protection of nature of the Republic of Croatia.

- **Point 2: Clarification requested in the chapter "mitigation measures" deriving from the Croatian opinion**

In Chapter VIII.I. "Measures to prevent, reduce and compensate for negative effects (page 151 of the ER), regarding SO2.7, for mitigation measures it is proposed "Measures should also address marine litter, ecological corridors and artificialisation of coastal ecosystems". The expression "artificialisation of coastal ecosystems" refers to "a phenomenon of transformation of coastal landscapes due to anthropization, which has an impact on biodiversity, and leads to the fragmentation of natural habitats".

Annex IV – Suggestions for establishing guidelines for integrating environmental aspects for project selection and Programme implementation

This section serves as a preparation to the development of guidelines for the identification, selection, and monitoring of operations. It defines elements, in relation to the environmental dimension and sustainable development, to be taken into account for the drafting of calls for proposals and for the implementation of interventions. It may be completed later in the Programme implementation process based on regulatory updates, Programme progress, and/or available data.

This section contains a series of suggestions aimed at improving the Programme's contents and environmental effects, with the understanding that, according to article 30.2 of the Interreg Regulation, it is solely up to the Monitoring Committee to define the selection criteria.

A number of suggestions related to the cultural and environmental sphere are then listed, divided into types of interventions.

In summary, a data collection chart is proposed to aid in project evaluation.

IV.A Suggestions for priorities to be assigned and orientation measures (intervention selection framework)

The suggestions in this section aim to effectively achieve the environmental sustainability objectives of the cooperation area, where relevant with the object of the notices, subject to the Monitoring Committee's approval of the following additional elements. It is worth noting that the RA already includes guidance criteria in Chapter VIII. This list has been supplemented with additional elements derived from the consultations. In particular, the following regions' observations have been reported: Veneto Region, Emilia Romagna Region, Marche Region, Friuli Venezia Giulia Region, Abruzzo Region and Molise Region.

As part of the framework of environmental sustainability interventions:

- Considering the indications already received from the AAs of the Programme, guidelines, selection criteria and environmental rewards must be developed for innovative projects focusing on environmental sustainability or providing sustainable actions or "exclusion criteria" in the case of environmental constraints or criticalities.
- Enact mitigation and orientation measures proposed in chapter VIII.I of the ER and in the supplementary annexes, not only through their implementation in the programme actions but also in the drafting of calls for proposals, through binding indications, limitations, technical specifications and rewarding criteria 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.
- The essential elements necessary to comply with the DNSH must be made explicit in the calls for tenders, providing, as indicated in the Circular of the Department of the General Accounting Office of the State, Mission Unit NG EU of 30 December 2021, no. 32, and as specified in the Government's platform on the RRP (<https://italiadomani.gov.it/it/Interventi/dnsh.html>) technical indications for the design application of the prescriptions aimed at complying with the DNSH, and administrative mechanisms must be identified, to be observed in the implementation phase, which entail the suspension of payments and the avocation of the procedure in case of non-compliance

with the DNSH. Similarly, once the contracts are activated, it will be useful that the document guiding the design provides technical indications for the design application of the prescriptions aimed at respecting DNSH, while the design documents and specifications should report specific indications aimed at respecting the principle so that it is possible to report a detailed description of the fulfilment of the conditions imposed by the respect of the principle.

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.

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 corridorsto reduce the fragmentation of coastal ecosystems due to roads and urbanization.

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 ingressions) 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).

As part of the framework of transportation and infrastructure interventionsPromote:

- 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.

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 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.

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.

IV.B Data collection form

Example of a Project Survey Sheet

Specific objective and intervention framework:	
Project title:	
Reference area:	(provide a map)
Subjects involved:	(Of which, subjects with environmental expertise)
Description of the environmental context of the project	(Referring to coast/hillside)
Contribution to environmental objectives pursued	In the list of objectives in the Environmental Report Chapter 6 (if other, specify)
Priority environmental actions and measures	In reference to measures and priority actions from ER and integrations
Sectoral/territorial reference plan	See list in the ER and additions
Expected environmental effects of the project on key environmental components	See list in the ER (chapter 7) and additions
Compensation and mitigation actions planned in case of negative effect	See list in the ER (chapter 8) and additions
Performance and results indicators of the project	See list in the ER (chapter 9) and additions
Source of data utilized	See list in the ER and additions
Description of monitoring and reporting activities included in the project	See list in the ER and additions

Annex V. Appropriate assessment

This annex focuses on the appropriate assessment (Chapter VII.3 of the ER "Elements for the appropriate assessment") and integration with the 'proponent sheet' referred to in the National Guidelines for the Assessment of Impact ('VIncA'), Directive 92/43/EEC "HABITAT", ART. 6, paragraphs 3 and 4.

Reporting of opinions related to the appropriate assessment collected from the following regions: Veneto, Molise, Abruzzo, Friuli Venezia Giulia and Marche:

- Any intervention that occur within and close to the SAC IT7228221 Foce Trigno Marina di Petacciato, SAC IT7222216 Foce Biferno Litorale di Campomarino, SAC IT7222217-Saccione Bonifica Ramitelli and SPA IT72228230 Lago di Guardialfiera Foce del Fiume Biferno, is subject to the procedures of appropriate assessment, according to the procedure provided for by DGR 304/2021, which in turn must take into account what is indicated in the individual project sheets described in the conservation measures approved by the Molise Region with the DGR 772/2015 and any subsequent amendment and addition.
- Compliance with the procedure of appropriate assessment (art. 5 and 6 D.P.R. 357/97 and amendments) for material interventions of the SO.
- The Province of Macerata agrees on the need to implement mitigation and guidance measures such as those described in the Environmental Report, in particular for the SCI IT 5330024 "Selva dell'Abbadia di Fiastra" for the possible effects on the protected habitats of the SO 4.6 on tourism. Some managing bodies specify the need for individual interventions, if interfering with the Natura 2000 Network, to be subjected to appropriate assessment, if necessary (Unione Montana del Catria e Nerone, Unione Montana Potenza Esino Musone, Parco Gran Sasso e Monti della Laga, Parco Sasso Simone e Simocello, Parco del Conero, Unione Montana Alta Valle del Metauro, Provincia di Ancona, Parco Gola della Rossa Frasassi, Riserva Naturale Abbadia di Fiastra).
- To provide for the appropriate assessment for all local-scale interventions not yet specified that may have direct or indirect interference with the Natura 2000 areas in the territory of the Gran Sasso and Monti della Laga National Park.
- Compatibility with the Ministerial Decree of the MATTM n.184/2007 ("Minimum uniform criteria for the definition of conservation measures relating to Special Areas of Conservation (SAC) and Special Protection Areas (SPA)") and Veneto Regional Decrees (DGR n.2371/2006, n.786/2016, n.1331/2017 and n.1709/2017).
To provide for the verification of compliance within the procedure of the appropriate assessment of projects - according to the Presidential Decree 357/97, for the habitats and plant and animal species present in the Natura 2000 sites, during the implementation of the Programme.

Additions from Veneto Region, the technical investigation (34/2022) for the appropriate assessment, which sets out the requirements for the Programme actions that can occur through material interventions on Natura2000 Sites:

- inside the Natura 2000 sites, do not subtract areas related to habitats types of Community interest, do not determine (even temporarily) a deterioration of the structural (biotic and abiotic) and functional characteristics of the habitats, or a reduction in the population of species types of Community interest, or change the fitness of the environments concerned

- with respect to the species reported, or make available areas of equivalent fitness falling even partially within the intervention area;
- outside the Natura 2000 sites, do not cause a reduction in the population of species of Community interest and do not change the fitness of the environments concerned with respect to the species reported, or make available areas of equivalent fitness falling even partially within the intervention area;
 - with regard to interventions aimed at the conservation of biodiversity and habitats referred to in SO 2.7 (in particular with regard to the initiative "Develop integrated strategies and tools and finance small-scale infrastructure for the protection of biodiversity and habitats and the conservation of the coastal landscape"), if aimed at the habitats of Community interest and species of Community interest, admit only those provided in the specific management tool of the Natura 2000 site (referring also to what is provided for the active management according to the D.G.R. n. 4241/2008) and prior consent of the competent regional authorities;
 - provide for the verification of intervention effectiveness mentioned in the previous point through a specific monitoring of the element and of its degree of conservation (possibly using its own funding source) and to define the post-operam duration of this monitoring according to the achievement of a satisfactory level of conservation of the element. Such monitoring shall be prepared in accordance with par. 2.1.3 of Annex A of D.G.R. n. 1400/2017 and, for the relevant geographic data, in accordance with the regional cartographic specifications (including D.G.R. n. 1066/2007), and shall be transmitted to the competent regional authorities;
 - Uniform with regional cartographic specifications (including D.G.R. n. 1066/2007) the data on habitats and species of community interest obtained during the activities of SO2.4, SO2.7 and SO4.6 and provide them to the competent regional structures for the implementation of the standardized database of fauna and flora species of the institutional project "BioSTREAM" (Biological System for Transmission and Retrieval of Environmental Attributes and Metadata);
 - with regard to SO2.4, SO2.7, SO3.2, SO4.6, if involving "material" interventions in semi-natural or natural contexts (therefore in areas not attributable to class I of the Land Cover Map) and in the presence of evidence on the reproduction of species of Community interest, implement the interventions according to modalities that do not prejudice the completion of the reproductive phase and supporting the Works Management with qualified personnel with specific and documentable experience in the biological, naturalistic, environmental field. The Works Direction shall document what has been foreseen above through specific reports, giving adequate information to the Managing Authority of the Programme within 90 days from the conclusion of the intervention;
 - employ, where these are foreseen, artificial lighting systems able to mitigate light dispersion and intensity modulation according to the time of day and the use of the spaces and the artificial lighting sources should also meet the following criteria: modulable luminous flux, low dispersion, lamps with a reduced attractive effect (with a reduced or zero UV spectral component) especially towards Lepidoptera, Beetles, Diptera, Hemiptera, Neuroptera, Trichoptera, Hymenoptera and Orthoptera;
 - guarantee, in case of the realization of any work that might generate infrastructural barriers, the permeability to the passage of the species of community interest, foreseeing if necessary the realization of suitable and sufficient passages for the fauna in respect of the criteria for road safety, also by means of passages for minor fauna (tunnels for amphibians and reptiles) preferably with a square or rectangular section and together with invitation fences and bollards for the access to the carriageway;

- verify and document, through the Managing Authority of the Programme, the respect of the above-mentioned prescriptions and give adequate information to the Regional Authority for the appropriate assessment.

V.I Clarifications about the appropriate assessment

In Chapter VII.3 of the ER “Elements for the Appropriate Assessment sub-chapter Conclusions” (pag. 147 and 148) tourism development in Natura 2000 areas, transport and small infrastructure and investments to protect the environment, are listed as potential negative impacts if they are not in line with the management plan of each area of the ecological network and therefore the suggestion is to report as above.

Regarding the appropriate assessment, the proposal is to remove the references to mitigation measures in the *conclusions* in Section VIII of the ER and propose the following sentence:

“An accurate estimate of the Programme impact on the Natura 2000 network is not straightforward without precise information on action implementation and project locations. The IP has mainly soft actions that do not interact directly with habitats or species. The Programme will not bring damage to habitats and species of Community interest for which conservation objectives have been set and Natura 2000 sites created. Mitigation actions regarding specific Natura 2000 sites are not necessary at this stage of programming.”

Concerning the request to standardize the table 26 of the ER, as suggested by Croatia, it should be noted that the presence of priority habitat types is reported for Italy by region as it was possible to find the information from the following database (Italian Manual of Interpretation of Habitats of Directive 92/43/EEC (<http://vnr.unipg.it/habitat/index.jsp>), while for Croatia it was not possible to find the same level of detail for the data on priority habitats by counties.

We also propose the following change to Table I for the Croatian region, as requested by the Croatian suggestion:

- Table I to be modified as follows: for priority habitat type 7110 * in the column for Croatia the notation "P" should be added and for priority habitat types 7220 * and 911-10 * the notation "x" should be added.

V.II Scheda proponente

Moreover, it is proposed to integrate the analysis by reporting the proposer's sheet mentioned in the National Guidelines for the appropriate assessment ('VIncA'), Directive 92/43/EEC "HABITAT", ART. 6, paragraphs 3 and 4, to be filled in order to comply with the Italian law. For this reason, the format is reported below only in Italian language.

FORMAT	DI	SUPPORTO	SCREENING	DI	V.INC.A	per
Piani/Programmi/Progetti/Interventi/Attività – PROPOONENTE**						

**Per la compilazione di questo scheda si fa riferimento all'Allegato I presente nelle Linee Guida nazionali per la Valutazione di Incidenza ('VIncA'), direttiva 92/43/CEE "HABITAT", ART. 6, paragrafi 3 e 4, il cui modello è stato seguito e rimodulato laddove ritenuto opportuno.

- **OGGETTO**

Programma (definizione di cui all'art. 5, comma 1, lett e) del D.lgs. 152/06) di cooperazione a supporto della politica di coesione

- **TIPOLOGIA**

Progetto di cooperazione interregionale di area vasta. Il programma è finanziato dal Fondo Europeo di Sviluppo Regionale (FESR) e da contributi pubblici nazionali per un totale di 80 milioni di euro

- **PROPONENTE**

Regione del Veneto - Area Politiche Economiche, Capitale Umano e Programmazione Comunitaria Direzione Programmazione Unitaria in quanto autorità di gestione del Programma di cooperazione Interreg Italia-Croazia 2021-2027

- **SEZIONE I – LOCALIZZAZIONE ED INQUADRAMENTO TERRITORIALE**

Il Programma si estende su entrambe le sponde del Mare Adriatico e, secondo il Programma 2014-2020, comprende tutti le potenziali NUTS3 discusse nella task force del Programma, coerentemente con l'area di cooperazione del precedente Programma:

- Udine, Gorizia, Trieste, Pordenone, Venezia, Padova, Rovigo, Ferrara, Ravenna, Rimini, Forlì-Cesena, Pesaro e Urbino, Ancona, Macerata, Fermo, Ascoli Piceno, Teramo, Pescara, Chieti, Campobasso, Foggia, Barletta-Andria-Trani, Bari, Brindisi, Lecce.
- Primorsko-goranska, Ličko-senjska, Zadarska, Šibensko-kninska, Splitsko-dalmatinska, Istarska, Dubrovačko-neretvanska, Karlovačka.

Caratterizzazione geografica dei territori Nuts 3 dell'area di cooperazione 2019 ([link](#))

Area geografica	Densità popolazione
Udine	111,0
Gorizia	362,8
Trieste	1.093,8
Pordenone	140,3
Venezia	441,2
Padova	445,2
Rovigo	147,9
Ferrara	141,6
Ravenna	217,3
Rimini	391,5
Forlì-Cesena	166,2
Pesaro e Urbino	139,6
Ancona	239,5
Macerata	112,7
Fermo	200,4
Ascoli Piceno	168,4
Teramo	156,7
Pescara	258,5
Chieti	147,3
Campobasso	75,4

Foggia	89,6
Barletta-Andria-Trani	259,8
Bari	321,4
Brindisi	209,8
Lecce	283,3
Primorsko-goranska	79,3
Ličko-senjska	8,3
Zadarska	46,7
Šibensko-kninska	33,7
Splitsko-dalmatinska	99,4
Istarska	74,8
Dubrovačko-neretvanska	69,4
Karlovačka	32,2

Source: elaborazioni proprie.

Figura: INTERREG VA Italia – Croazia PCT Area di Programma



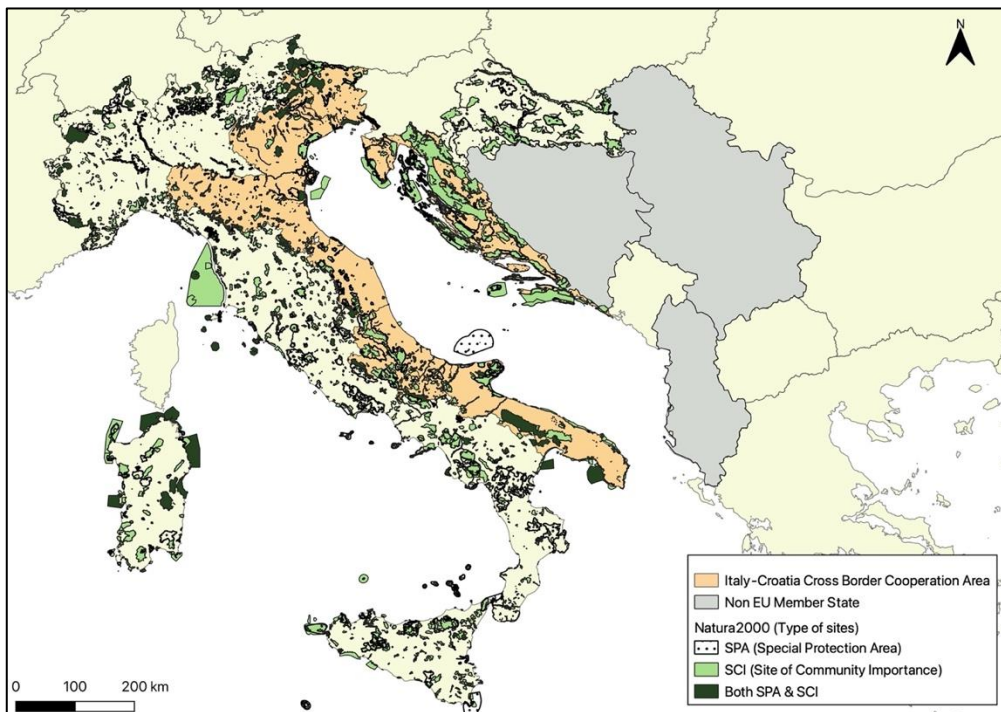
• SEZIONE 2 – LOCALIZZAZIONE P/P/P/I/A IN RELAZIONE AI SITI NATURA 2000

- Natura2000

Identificazione dei siti natura 2000 nei due paesi (link: [EEA](#)). L'informazione a livello di province è già riportata nel RA per l'Italia a pagina 40 (Per la Croazia nel sito ufficiale dell'UE è riportato un link non funzionante - https://ec.europa.eu/environment/nature/natura2000/db_gis/index_en.htm#sites),

mentre la Rete ecologica Natura 2000, aggiornata al 2015, in Croazia per contee è riportata nella tabella finale di questo documento.

Paesi	Numero dei siti Natura 2000			Siti Natura 2000 (km ²)			Numero di siti marini Natura 2000 (km ²)			Siti marini Natura 2000 (km ²)			Percentuale della superficie terrestre europea coperta da		
	SIC	ZPS	Natura 2000	SIC	ZPS	Natura 2000	SIC	ZPS	Natura 2000	SIC	ZPS	Natura 2000	SIC	ZPS	Natura 2000
Croazia	741	42	783	16.036	17.05	20.716	4.919	1.11	5.238	20.955	18.16	25.954	28,4%	30,2%	36,7%
Italia	2.342	627	2.621	42.902	40.29	57.258	6.587	8.80	12.044	49.489	49.10	69.302	14,3%	13,4%	19,0%



- Aree naturali protette

	Parchi nazionali	Parchi naturali / Riserve Naturali	
Italia	Abruzzo Lazio e Molise Alta Murgia Appennino Tosco-Emiliano Dolomiti Bellunesi Foreste Casentinesi, Monte Falterona Gargano Gran Sasso e Monti della Laga Maiella Monti Sibillini	Cucco Rio Bianco Val Alba Forra del Cellina Badia Prataglia Bassa dei Frassini Bosco della Mesola Campigna Destra Foce Fiume Reno Duna costiera P.to Corsini Duna costiera ravennate e foce Torrente Bevano Dune e Isole della Sacca di Gorino Foce del Fiume Reno Guadine Pradaccio	Somadida Bus della Genziana Campo di Mezzo - Pian Parrocchia Monte Faverghera Monte Pavione Monti del Sole Piani Eterni - Errera - Val Falcina Piazza del Diavolo Pian di Landro Baldassare Schiara occidentale Abbadia di Fiastra Gola del Furlo Montagna di Torricchio Colle di Licco Valle dell'Orfento I Valle dell'Orfento II Val Tovanella Valle Imperina Valle Scura Vette Feltrine Vincheto di Cellarda Falascone Foresta Umbra Il Monte Ischitella e Carpino Isola di Varano Lago di Lesina (parte orientale) Marinella Stornara Masseria Combattenti Monte Barone

		Pineta di Ravenna Po di Volano Sacca di Bellocchio I Sacca di Bellocchio II Sacca di Bellocchio III Salina di Cervia Sasso Fratino Collemeluccio Montedimezzo Pesche	Fara San Martino - Palombaro Feudo Intramonti Feudo Ugni Lago di Campotosto Lama Bianca di Sant'Eufemia a Majella Monte Rotondo Monte Velino Pantaniello Piana Grande della Maielletta Pineta di Santa Filomena Quarto S.Chiara	Murge Orientali Oasi WWF Le Cesine Palude di Frattarolo Saline di Margherita di Savoia San Cataldo Sfilzi Stornara Torre Guaceto
Croazia	Brijuni Kornati Krka Mljet Paklenica Plitvičkajezera Risnjak Sjeverni Velebit	Parco Naturale Biokovo Parco Naturale Kopačkirit Parco Naturale Lastovskootoče Parco Naturale Telašćica Parco Naturale Učka Parco Naturale Velebit Parco Naturale Vranskojezero Parco Naturale Dinara		

- SEZIONE 3 – SCREENING MEDIANTE VERIFICA DI CORRISPONDENZA DI PROPOSTE PRE-VALUTATE**

Poiché non è stata effettuata una prevalutazione, questa sezione non risulta essere pertinente.

- SEZIONE 4 – DESCRIZIONE E DECODIFICA DEL P/P/P/I/A DA ASSOGGETTARE A SCREENING**

Il Programma si estende su entrambe le sponde del Mare Adriatico e, secondo il Programma 2014-2020, comprende tutti le potenziali NUTS3 discusse nella task force del Programma, coerentemente con l'area di cooperazione del precedente Programma:

- Udine, Gorizia, Trieste, Pordenone, Venezia, Padova, Rovigo, Ferrara, Ravenna, Rimini, Forlì-Cesena, Pesaro e Urbino, Ancona, Macerata, Fermo, Ascoli Piceno, Teramo, Pescara, Chieti, Campobasso, Foggia, Barletta-Andria-Trani, Bari, Brindisi, Lecce.
- Primorsko-goranska, Ličko-senjska, Zadarska, Šibensko-kninska, Splitsko-dalmatinska, Istarska, Dubrovačko-neretvanska, Karlovačka.



Non sono suggerite specifiche *condizioni d'obbligo*⁹, oggetto di definizione a livello regionale.

**• SEZIONE 5 - DECODIFICA DEL
PIANO/PROGETTO/INTERVENTO/ATTIVITA'**

- È prevista trasformazione di uso del suolo? **Non previsto da azioni di programma**
- Sono previste movimenti terra/sbancamenti/scavi? **Non previsto da azioni di programma**
- Verranno livellate od effettuati interventi di spietramento su superfici naturali? **Non previsto da azioni di programma**
- Sono previste aree di cantiere e/o aree di stoccaggio materiali/terreno asportato/etc.? **Non previsto da azioni di programma**
- È necessaria l'apertura o la sistemazione di piste di accesso all'area? **Non previsto da azioni di programma**
- È previsto l'impiego di tecniche di ingegneria naturalistica e/o la realizzazione di interventi finalizzati al miglioramento ambientale? **Sì, per quanto concerne interventi finalizzati al miglioramento ambientali in particolare per quanto riguarda gli OS 2.iv e OS 2.vii**

⁹ linee guida nazionali per la Valutazione di Incidenza ('VIncA'), direttiva 92/43/CEE "HABITAT", ART. 6, paragrafi 3 e 4, Capitolo 2, Lo screening di incidenza – Livello I, punto 2.4

- specie vegetali
 - È previsto il taglio/esbosco/rimozione di specie vegetali? **Non previsto da azioni di programma**
 - La proposta è conforme alla normativa nazionale e/o regionale riguardante le specie vegetali alloctone e le attività di controllo delle stesse (es. eradicazione)? **Sì, vengono finanziati solo gli interventi conformi alla normativa in vigore**
 - Sono previsti interventi di piantumazione/rinverdimento/messa a dimora di specie vegetali? **Non previsto da azioni di programma**
 - Specie animali
 - La proposta è conforme alla normativa nazionale e/o regionale riguardante le specie animali alloctone e la loro attività di gestione? **Sì, vengono finanziati solo gli interventi conformi alla normativa in vigore**
 - Sono previsti interventi di controllo/immissione/ ripopolamento/allevamento di specie animali o attività di pesca sportiva? **Non previsto da azioni di programma**
 - Mezzi meccanici
 - Mezzi di cantiere o mezzi necessari per lo svolgimento dell'intervento? **Non previsto da azioni di programma**
- (Fonti di inquinamento e di produzione dei rifiuti)
- La proposta prevede la presenza di fonti di inquinamento (luminoso, chimico, sonoro, acquatico, etc.) o produzione di rifiuti? **Non previsto da azioni di programma**
 - La proposta è conforme alla normativa nazionale e/o regionali di settore? **Sì**
 - Interventi edilizi
 - Interventi edilizi su strutture preesistenti? **Non previsto da azioni di programma**
 - Manifestazioni
 - Per manifestazioni, gara, motoristiche, eventi sportivi, spettacoli pirotecnicici, sagre, etc? **pianificato nelle azioni di programma nell'ambito dell'OS 2.iv ‘cambiamento climatico’**
 - Attività ripetute
 - L'attività/intervento si ripete annualmente/periodicamente alle stesse condizioni? **Non definito da Programma**
 - La medesima tipologia di proposta ha già ottenuto in passato parere positivo di V.Inc.A? **Non noto**
- **SEZIONE 6 - CRONOPROGRAMMA AZIONI PREVISTE PER IL P/P/P/I/A**

Cooperazione transfrontaliera che si svolge sul periodo di programmazione 2021-2027.

Richiesta di integrazione di una tabella sulla rete ecologica Natura 2000 in Croazia per contee (dati Natura2000 2015: [Link](#))

ZoneType	areakm2	nuts3_id	nuts3_name	nuts2_id	nuts2_name
NAT	0,03	HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,03	HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,35	HR011	Grad Zagreb	HR01	Sjeverozapadna Hrvatska
NAT	3,66	HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
NAT	1,86	HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
NAT	0,09	HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
NAT	2,43	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
NAT	0,56	HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
NAT	6,92	HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,49	HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,34	HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	4,61	HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	1,18	HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	2,17	HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	13,3	HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	21,81	HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	6,48	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	11,39	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	55,94	HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	10,16	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	15,53	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	4,23	HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	13,37	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	0,35	HR011	Grad Zagreb	HR01	Sjeverozapadna Hrvatska
SCI	1,12	HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SCI	1,86	HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
SCI	0,09	HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SCI	1,51	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SCI	0,56	HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SCI	0,24	HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,49	HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,05	HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,48	HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	1,1	HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	2,17	HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	9,91	HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	4,91	HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	4,93	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	10,67	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska

SCI	26,11 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	5,35 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	6,97 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	3,26 HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	6,6 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	2,4 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SPA	0,05 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SPA	2,38 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SPA	0,05 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SPA	6,68 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	0,47 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	0,56 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	4,38 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	1,21 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	0,11 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	3,88 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	20,45 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	6,07 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	10,86 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	55,65 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	6,76 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	15,39 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	1,06 HR036	Istarska županija	HR03	Jadranska Hrvatska
SPA	10,91 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	0,41 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
NAT	0,09 HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
NAT	0,32 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
NAT	0,1 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
NAT	0,07 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,22 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,34 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,06 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,44 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,96 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	1,61 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	1,45 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	0,6 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	1,64 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	0,56 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	0,04 HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	0,41 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SCI	0,09 HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
SCI	0,32 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska

SCI	0,1 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SCI	0,03 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,06 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,44 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,38 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,12 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,75 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	0,6 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	0,76 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	0,42 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	0,04 HR036	Istarska županija	HR03	Jadranska Hrvatska
SPA	0,31 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SPA	0,12 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SPA	0,06 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	0,21 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	0,32 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	0,06 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	0,28 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	0,55 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	1,46 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	1,51 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	0,57 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	1,13 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	0,57 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	0,02 HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	0,23 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
NAT	1,54 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	3,25 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	2,14 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	6,62 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	2,72 HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	4,8 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	2,84 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	1,54 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	3,25 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	2,14 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	6,62 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	1,76 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	2,2 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	0,73 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	1,55 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	0,02 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	2,21 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska

SPA	6,58 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	3,3 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	3,11 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	2,64 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	0,05 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	0,05 HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	0,05 HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	0,01 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	0,05 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	0,05 HR036	Istarska županija	HR03	Jadranska Hrvatska
SPA	0,06 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	0,07 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	0,05 HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	0,14 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	0,15 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	0,05 HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	0,12 HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	0,11 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	0,15 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	0,12 HR036	Istarska županija	HR03	Jadranska Hrvatska
SPA	0,18 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	0,09 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	0,04 HR011	Grad Zagreb	HR01	Sjeverozapadna Hrvatska
NAT	0,51 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
NAT	0,13 HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
NAT	0,69 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
NAT	1,4 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
NAT	0,08 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
NAT	0,02 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,87 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	1,07 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,03 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,35 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,16 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	1,9 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	0,32 HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	2,32 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	2,1 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	0,46 HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	0,04 HR011	Grad Zagreb	HR01	Sjeverozapadna Hrvatska
SCI	0,21 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SCI	0,13 HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
SCI	0,27 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska

SCI	1,4 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SCI	0,08 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SCI	0,02 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,87 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	1,07 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,03 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,35 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,16 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	1,9 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	0,32 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	0,77 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	1,35 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	0,46 HR036	Istarska županija	HR03	Jadranska Hrvatska
SPA	0,3 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SPA	0,42 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SPA	1,39 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SPA	0,02 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SPA	0,87 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	1,06 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	0,17 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	1,92 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	0,31 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	1,55 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	2,08 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	0,24 HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	1,82 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	1,1 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	1,82 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,21 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	0,91 HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	0,57 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	1,12 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	0,21 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	0,57 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	0,83 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	0,03 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	0,91 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	1,14 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	0,09 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,26 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	0,09 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,24 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	0,05 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska

SPA	0,21	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	0,85	HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
NAT	0,35	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
NAT	0,03	HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,11	HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	1,07	HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	2,56	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	1,47	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	3,46	HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	2,59	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	1,53	HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	1,63	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	0,85	HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SCI	0,35	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SCI	0,03	HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,11	HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	1,07	HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	2	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	0,85	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	1,04	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	1,71	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	1,4	HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	1,15	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	0,5	HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SPA	0,33	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SPA	0,03	HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	0,06	HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	1,1	HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	2,49	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	1,21	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	3,4	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	1,89	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	0,53	HR036	Istarska županija	HR03	Jadranska Hrvatska
SPA	1,61	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	17,42	HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
NAT	0,32	HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
NAT	2,2	HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
NAT	5,12	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
NAT	2,52	HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
NAT	21,84	HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	48,5	HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	1,97	HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	92,99	HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska

NAT	58,52 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	11,62 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	6,25 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	62,7 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	3,56 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	11,62 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	4,65 HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	0,99 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	2,73 HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	1,86 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	0,97 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SCI	0,32 HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
SCI	2,2 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SCI	3,22 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SCI	2,52 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SCI	0,67 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	48,42 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,52 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	1,99 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	40,47 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	11,62 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	2,77 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	16,19 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	1,58 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	11,62 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	2,73 HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	1,86 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	16,98 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SPA	2,07 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SPA	4,67 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SPA	21,69 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	47,49 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	1,49 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	90,56 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	58,9 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	2,37 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	3,48 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	62,74 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	3,63 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	11,64 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	4,67 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	0,98 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	0,89 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska

NAT	18,91 HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	1,91 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	31,65 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	14,17 HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	10,27 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	0,89 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	16,45 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	14,93 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	0,86 HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	10,27 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	0,89 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	18,79 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	1,83 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	31,52 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	13,29 HR036	Istarska županija	HR03	Jadranska Hrvatska
SPA	10,27 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	0,25 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
NAT	0,15 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
NAT	1,34 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,01 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,01 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	3,75 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	1,59 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	11,14 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	1,17 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	23,25 HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	9,04 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	27,16 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	3,22 HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	25,75 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	0,25 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SCI	0,05 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,01 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,01 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	3,75 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	1,59 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	11,07 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	0,06 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	10,36 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	0,76 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	15,72 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	3,22 HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	16,17 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska

SPA	0,19	HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SPA	1,17	HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	0,06	HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	0,6	HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	11,19	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	1,08	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	23,09	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	8,27	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	25,17	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	0,02	HR036	Istarska županija	HR03	Jadranska Hrvatska
SPA	21,01	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	3,87	HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	2,95	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	5,93	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	35,83	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	0,48	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	2,86	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	5,59	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	35,83	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	3,8	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	3	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	5,93	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	29,72	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	9,25	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	3,29	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	2,38	HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	25,08	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	16,33	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	1,05	HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	18,43	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	8,13	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	3,29	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	2,38	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	17,69	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	8,8	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	0,99	HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	14,53	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	9,2	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	2,27	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	16,31	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	13,13	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	0,05	HR036	Istarska županija	HR03	Jadranska Hrvatska
SPA	15,14	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska

NAT	1,96 HR011	Grad Zagreb	HR01	Sjeverozapadna Hrvatska
NAT	36,9 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
NAT	1,79 HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
NAT	16,92 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
NAT	16,26 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
NAT	3,35 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
NAT	63,14 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	5,12 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	10,37 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	31,46 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	49,26 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	1,25 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	48,54 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	184,83 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	106,68 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	313,39 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	241,78 HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	35,41 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	12,69 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	10,05 HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	3,21 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	1,96 HR011	Grad Zagreb	HR01	Sjeverozapadna Hrvatska
SCI	14,19 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SCI	1,79 HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
SCI	15,65 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SCI	7,72 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SCI	3,35 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SCI	13,27 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	3,72 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	10,37 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	13,47 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	48,88 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	1,25 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	22,8 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	157,77 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	106,04 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	299,6 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	116,4 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	11,79 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	9,48 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	8,31 HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	3,21 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	29,63 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska

SPA	1,22 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SPA	14,3 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SPA	58,12 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	4,42 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	5,77 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	31,16 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	47,9 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	0,03 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	35,39 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	163,97 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	106,05 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	279,12 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	238,59 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	34,62 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	11,66 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	3,14 HR036	Istarska županija	HR03	Jadranska Hrvatska
SPA	0,59 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	0,87 HR011	Grad Zagreb	HR01	Sjeverozapadna Hrvatska
NAT	94,95 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
NAT	13,56 HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
NAT	11,6 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
NAT	124,5 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
NAT	34,62 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
NAT	216,94 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	62,33 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	12,88 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	139,7 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	40,82 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	7,34 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	119,56 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	253,02 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	47,19 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	190,51 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	272,68 HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	167,37 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	111,83 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	28,94 HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	45,68 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	0,87 HR011	Grad Zagreb	HR01	Sjeverozapadna Hrvatska
SCI	8,37 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SCI	13,56 HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
SCI	10,11 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SCI	59,99 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska

SCI	34,62 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SCI	20,48 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	60,71 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	8,26 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	10,22 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	34,31 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	7,34 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	70,44 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	102,18 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	44,97 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	189,02 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	120,76 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	39,74 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	80,55 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	17,77 HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	34,17 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	88,71 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SPA	10,44 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SPA	120,58 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SPA	6,5 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SPA	202,37 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	61,32 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	5,36 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	132,41 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	33,28 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	1,11 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	55,99 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	219,6 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	46,01 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	182,92 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	271,63 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	161,44 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	101,04 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	11,34 HR036	Istarska županija	HR03	Jadranska Hrvatska
SPA	35,55 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	3,82 HR011	Grad Zagreb	HR01	Sjeverozapadna Hrvatska
NAT	73,77 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
NAT	8,9 HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
NAT	6 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
NAT	44,84 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
NAT	5,82 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
NAT	48,76 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	11,03 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska

NAT	16,5 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	27,82 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	38,16 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	10,46 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	80,91 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	119,62 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	130,78 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	152,85 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	98,38 HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	92,73 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	123,02 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	59,82 HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	136,34 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	3,82 HR011	Grad Zagreb	HR01	Sjeverozapadna Hrvatska
SCI	48,46 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SCI	8,9 HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
SCI	1,72 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SCI	4,53 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SCI	5,82 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SCI	3,09 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	7,02 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	15,49 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	5,9 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	30,83 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	10,46 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	73,75 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	84,41 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	126,49 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	150,83 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	44,99 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	41,2 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	77,1 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	56,4 HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	115,82 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	26,96 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SPA	5,17 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SPA	44,42 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SPA	0,53 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SPA	46,57 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	10,2 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	5,4 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	23,45 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	31,68 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska

SPA	0,06	HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	18,5	HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	79,24	HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	129,28	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	145,65	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	91,78	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	85,23	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	113,52	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	3,83	HR036	Istarska županija	HR03	Jadranska Hrvatska
SPA	106,14	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	71,67	HR011	Grad Zagreb	HR01	Sjeverozapadna Hrvatska
NAT	361,52	HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
NAT	72,15	HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
NAT	128,92	HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
NAT	253,96	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
NAT	45,11	HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
NAT	263,26	HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	260,55	HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	324,44	HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	211,67	HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	427,69	HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	380,61	HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	369,3	HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	632,45	HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	786,05	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	984,32	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	240,87	HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	138,42	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	433,21	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	224,2	HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	114,99	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	71,67	HR011	Grad Zagreb	HR01	Sjeverozapadna Hrvatska
SCI	303,52	HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SCI	72,15	HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
SCI	56,41	HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SCI	68,98	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SCI	45,11	HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SCI	26,49	HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	212,4	HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	322,67	HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	136,89	HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	387,98	HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	380,61	HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska

SCI	315,35	HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	590,65	HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	763,25	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	983,6	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	204,4	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	55,58	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	293,57	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	167,51	HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	96,76	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	104,66	HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SPA	105,88	HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SPA	240,65	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SPA	16	HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SPA	257,6	HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	261,5	HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	172,8	HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	144,17	HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	340,15	HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	349,74	HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	161,17	HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	358,71	HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	765,95	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	799,86	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	217,56	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	121,69	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	392,78	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	105,31	HR036	Istarska županija	HR03	Jadranska Hrvatska
SPA	93,67	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	0,01	HR011	Grad Zagreb	HR01	Sjeverozapadna Hrvatska
NAT	0,34	HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
NAT	1,22	HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
NAT	0,67	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
NAT	0,34	HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,46	HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	2,11	HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	68,89	HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	300,03	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	105,53	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	15,64	HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	10,72	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	102,82	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	14,53	HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	41,7	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska

SCI	0,01	HR011	Grad Zagreb	HR01	Sjeverozapadna Hrvatska
SCI	0,34	HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SCI	0,09	HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SCI	0,29	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SCI	0,46	HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	2,11	HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	68,89	HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	290,72	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	105,01	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	10,93	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	7,54	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	91,99	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	4,69	HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	38,24	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	0,98	HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SPA	0,38	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SPA	0,34	HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	0,45	HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	1,41	HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	60,95	HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	299,55	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	95	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	14,29	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	8,88	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	84,5	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	12,8	HR036	Istarska županija	HR03	Jadranska Hrvatska
SPA	28,98	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	4,92	HR011	Grad Zagreb	HR01	Sjeverozapadna Hrvatska
NAT	17,93	HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
NAT	15,5	HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
NAT	4,28	HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
NAT	0,92	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
NAT	0,25	HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
NAT	7,49	HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	11,94	HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	22,83	HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	302,21	HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	10,34	HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	741,46	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	625,26	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	6,24	HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	5,1	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	44,47	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska

NAT	40,97 HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	121,1 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	4,92 HR011	Grad Zagreb	HR01	Sjeverozapadna Hrvatska
SCI	17,93 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SCI	15,5 HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
SCI	2,69 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SCI	0,9 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SCI	0,25 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SCI	1,33 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	10,88 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	22,83 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	302,21 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	10,34 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	726,92 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	625,26 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	5,33 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	3,53 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	37,62 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	26,25 HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	80,22 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	1,59 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SPA	0,26 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SPA	7,55 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	12,27 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	19,97 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	285,22 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	731,72 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	497,09 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	5,87 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	3,68 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	42,03 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	26,1 HR036	Istarska županija	HR03	Jadranska Hrvatska
SPA	96,76 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	30,74 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,29 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	122,6 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	129,75 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	265,45 HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	450,1 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	269,19 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	35,78 HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	34,5 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	30,74 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska

SCI	0,29 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	118,43 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	129,75 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	252,76 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	267,75 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	232,99 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	15,54 HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	28,56 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	5,16 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	119,97 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	117,1 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	179,5 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	390,59 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	241,69 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	28,04 HR036	Istarska županija	HR03	Jadranska Hrvatska
SPA	24,54 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	5,03 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	17,46 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	0,88 HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	2,51 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	7,14 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	0,06 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	5,03 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	17,46 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	0,88 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	2,51 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	7,14 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	0,06 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	5,03 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	17,63 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	0,71 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	2,51 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	7,17 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	83,1 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	107,7 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	133,13 HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	171,4 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	171,99 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	1,92 HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	138,13 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	77,15 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	105,82 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	113,85 HR033	Zadarska županija	HR03	Jadranska Hrvatska

SCI	104,29	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	123,29	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	1,92	HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	102,09	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	82,98	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	100,38	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	127,73	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	125,32	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	163,82	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	0,38	HR036	Istarska županija	HR03	Jadranska Hrvatska
SPA	106,4	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	2,28	HR011	Grad Zagreb	HR01	Sjeverozapadna Hrvatska
NAT	68,22	HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
NAT	3,32	HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
NAT	8,49	HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
NAT	70,13	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
NAT	8,97	HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
NAT	57,59	HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	17,59	HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	17,61	HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	68,07	HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	148,42	HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	80,61	HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	93,77	HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	277,41	HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	172,25	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	323,99	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	292,35	HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	300,31	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	234,37	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	66,24	HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	164,16	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	2,28	HR011	Grad Zagreb	HR01	Sjeverozapadna Hrvatska
SCI	49,35	HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SCI	3,32	HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
SCI	4,44	HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SCI	22,31	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SCI	8,97	HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SCI	3,56	HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	14,2	HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	14,1	HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	29,1	HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	141,25	HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska

SCI	80,61	HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	72,76	HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	230,18	HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	156,94	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	323,44	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	185,8	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	135,86	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	160,28	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	52,48	HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	117,69	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	32,87	HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SPA	8,41	HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SPA	66,92	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SPA	2,31	HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SPA	57,37	HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	16,17	HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	9,63	HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	57,48	HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	142,46	HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	78,7	HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	42,02	HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	243,14	HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	171,29	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	288,76	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	271,72	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	253,78	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	214	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	28,94	HR036	Istarska županija	HR03	Jadranska Hrvatska
SPA	118,84	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	0,89	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
NAT	0,26	HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,53	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	0,25	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	0,89	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SCI	0,26	HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,53	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	0,88	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SPA	0,01	HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SPA	0,49	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	0,22	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	42,5	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	0,67	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	13,11	HR033	Zadarska županija	HR03	Jadranska Hrvatska

NAT	0,52	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	43,19	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	5,32	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	37,24	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	0,67	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	7,83	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	0,52	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	39,28	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	5,32	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	42,84	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	0,66	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	11,38	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	0,62	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	42,69	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	5,34	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	88,59	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	104,64	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	84,38	HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	29,51	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	122,51	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	2,42	HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	38,33	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	76	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	104,64	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	78,3	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	28,03	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	113,51	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	1,72	HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	25,23	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	87,73	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	105,85	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	81,2	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	28,79	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	114,79	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	1,17	HR036	Istarska županija	HR03	Jadranska Hrvatska
SPA	24,84	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	2,4	HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	0,32	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	1,25	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	0,32	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	2,43	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	0,32	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	0,02	HR036	Istarska županija	HR03	Jadranska Hrvatska

NAT	3,77 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
NAT	0,04 HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
NAT	2,86 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
NAT	4,07 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
NAT	2,01 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
NAT	0,81 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	1,92 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,48 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	5,13 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	109,72 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	3,48 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,57 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	5,09 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	0,39 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	0,21 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	3,85 HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	1,09 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	32,64 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	2,34 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SCI	0,04 HR013	Krapinsko-zagorska županija	HR01	Sjeverozapadna Hrvatska
SCI	2,86 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SCI	4,07 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SCI	2,01 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SCI	0,01 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	1,92 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,3 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	1,94 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	108,99 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	3,48 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,56 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	3,49 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	0,39 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	0,21 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	3,84 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	1,09 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	32,64 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	3,77 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SPA	2,46 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SPA	3,89 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SPA	1,04 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SPA	0,81 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	1,86 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	0,48 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska

SPA	5,13 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	108,78 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	0,57 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	5,12 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	0,39 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	3,65 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	0,32 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	32,26 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	1,46 HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	0,62 HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	2,4 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	1,45 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	0,62 HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	2,4 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	1,39 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	2,32 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	4,13 HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	0,44 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	3,93 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	0,44 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	4,18 HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	0,14 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	0,14 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	0,24 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	0,12 HR011	Grad Zagreb	HR01	Sjeverozapadna Hrvatska
NAT	7,81 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
NAT	9,31 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
NAT	11,6 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
NAT	7,97 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
NAT	11,96 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	15,11 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	53,86 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	23,57 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	15,4 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	37,26 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	1,65 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	1,27 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	2,09 HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	3,99 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	1,39 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	2,52 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	0,12 HR011	Grad Zagreb	HR01	Sjeverozapadna Hrvatska
SCI	7,78 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska

SCI	9,31 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SCI	11,6 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SCI	7,97 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SCI	11,96 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	14,87 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	53,86 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	23,57 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	14,78 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	36,81 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	1,65 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	1,27 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	2,09 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	3,93 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	1,39 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	2,52 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	2,77 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SPA	8,58 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SPA	11,04 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SPA	2,98 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SPA	10,31 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	14,33 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	50,3 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	0,13 HR026	Vukovarsko-srijemska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	5,44 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	19,6 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	1,28 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	0,54 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	3 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	1,32 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	2,64 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	12,21 HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
NAT	15,24 HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
NAT	3,16 HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
NAT	14,9 HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
NAT	37,98 HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	8,57 HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	10,13 HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	32,11 HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	35,79 HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	7,76 HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	9,63 HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
NAT	8,95 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
NAT	8,97 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska

NAT	31,42	HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	20,21	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	19,61	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	1,81	HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	3,09	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	10,4	HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SCI	15,24	HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SCI	2,69	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SCI	14,9	HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SCI	34,64	HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	8,57	HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	9,84	HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	24,75	HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	35,79	HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	6,26	HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	1,11	HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SCI	8,95	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	8,93	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	31,42	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	20,08	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	1,87	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	1,81	HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	3,09	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	12,57	HR012	Zagrebačka županija	HR01	Sjeverozapadna Hrvatska
SPA	13,8	HR014	Varaždinska županija	HR01	Sjeverozapadna Hrvatska
SPA	3,16	HR015	Koprivničko-križevačka županija	HR01	Sjeverozapadna Hrvatska
SPA	15,79	HR016	Međimurska županija	HR01	Sjeverozapadna Hrvatska
SPA	37,97	HR021	Bjelovarsko-bilogorska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	8,7	HR022	Virovitičko-podravska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	9,9	HR023	Požeško-slavonska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	31,69	HR024	Brodsko-posavska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	34,16	HR025	Osječko-baranjska županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	4,7	HR027	Karlovačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	9,63	HR028	Sisačko-moslavačka županija	HR02	Središnja i Istočna (Panonska) Hrvatska
SPA	8,97	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	8,85	HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	31,65	HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	19,87	HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	17,79	HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	3,13	HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
NAT	0,42	HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	0,42	HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	12,38	HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska

NAT	2,33 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
NAT	15,05 HR033	Zadarska županija	HR03	Jadranska Hrvatska
NAT	6,78 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
NAT	5,89 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
NAT	3,63 HR036	Istarska županija	HR03	Jadranska Hrvatska
NAT	14,12 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SCI	8,46 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SCI	2,08 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SCI	10,13 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SCI	6,78 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SCI	5,45 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SCI	3,28 HR036	Istarska županija	HR03	Jadranska Hrvatska
SCI	12,93 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska
SPA	12,72 HR031	Primorsko-goranska županija	HR03	Jadranska Hrvatska
SPA	1,82 HR032	Ličko-senjska županija	HR03	Jadranska Hrvatska
SPA	11,03 HR033	Zadarska županija	HR03	Jadranska Hrvatska
SPA	4,1 HR034	Šibensko-kninska županija	HR03	Jadranska Hrvatska
SPA	5,01 HR035	Splitsko-dalmatinska županija	HR03	Jadranska Hrvatska
SPA	5,56 HR036	Istarska županija	HR03	Jadranska Hrvatska
SPA	8,08 HR037	Dubrovačko-neretvanska županija	HR03	Jadranska Hrvatska