



Italia-Slovenija

**INTERREG VI-A ITALY-SLOVENIA 2021-2027** 

# STRATEGIC ENVIRONMENTAL ASSESSMENT

# **APPROPRIATE ASSESSMENT**

# Annex 2 to Strategic Environmental Assessment for the Interreg VI-A Italy-Slovenia 2021-2027 Programme

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### Introduction

The purpose of this document, attached to the SEA, is to provide useful elements for the Appropriate Assessment (VINCA in Italian, Dodatek in Slovenian, hereafter AA) referred to the Directive 92/43/EEC, the so-called Habitats Directive. Considering the cross-border extent of the assessment, and in the face of national and regional regulations that are not always homogeneous, the purpose of this document is to help to outline and facilitate the path of the AA during the implementation of the Programme and, therefore, on a project level. In fact, it must be remembered that the AA applies both to the planning and programming field, and to the project field, with all the implications and correlations of the case.

The SEA and AA procedures are characterised by a substantial difference in approach: the AA estimates the possible effects that plans/programmes (P/P) may have on conservation objectives and the integrity of the single Natura 2000 Sites, the SEA assesses the environmental effects of plans and programmes on the territory concerned. There are two particular aspects that create problems for the integration of the two procedures:

1. the territorial dimension of the plan/programme: the AA may concern, in fact, vast area programmes that involve a very high number of Natura 2000 sites.

2. the definition of localisation choices: the AA, having a strategic value, often evaluates actions that do not have a localisation on the territory, especially in the case of a Programme (an aspect necessary, instead, for the implementation of a specific procedure of AA).

In order to have useful information and knowledge elements for the AA procedure related to programmes involving a high number of Natura 2000 sites, it may be appropriate to carry out an analysis on typologies of aggregated sites, identified with respect to criteria that can be traced back to the EU legislation (e.g.: habitat reference macrocategories).

This type of approach is extremely suitable for Interreg VI-A Italy-Slovenia 2021-2027 Programme, which falls within the typology of wide area Plans/Programmes that include numerous Natura 2000 sites and without localisation of choices. Therefore, the following will be done:

- Characterise the sites according to the criterion of habitat reference macro-categories;
- Identify their conservation objectives and relative vulnerability;
- Identify the main possible interactions between the types of interventions foreseen by the Programme and the habitat macro-categories and assess the categories of interventions that could have a significant impact on their vulnerability;
- Identify the general precautionary principles to be taken into account during the implementation phase, i.e., when more precise actions will be defined for which, it will be possible to carry out AAs on specific sites.

This document is composed of five sections, in addition to the Introduction and to a concluding chapter aimed to summing up the issues dealt with.

Basically, the framework of the Natura 2000 network in the Programme area is reconstructed and, on the basis of the type of Natura 2000 habitats, the main existing vulnerabilities are indicated, from which the Specific Conservation Measures established by the Veneto Region, the Autonomous Region of Friuli Venezia Giulia and the Republic of Slovenia are derived. These measures are compared with the objectives and standard actions of the Interreg VI-A Italy-Slovenia 2021-2027 Programme and the potential interference between the Programme and the protection of Natura 2000 sites is assessed. In other words, the document provides the framework of the vulnerability of the habitats in the two biogeographical regions present in the area; the analysis of the potential interference of the Programme with the typology of the habitats; the analysis of the coherence of the objectives and standard actions of the Programme with the specific conservation measures.

### 1. The Natura 2000 Network in the Interreg VI-A Italy-Slovenia 2021-2027 Programme

There are a total number of 282 Natura 2000 Network sites in the programme area, in which structural and infrastructural interventions must be subject to an AA.

There are 63 Natura 2000 sites in the Friuli Venezia Giulia Region, which fall within the Alpine and continental biogeographical area. The largest sites are mostly concentrated in the Alpine area and fall within sparsely populated areas that are not subject to anthropogenic pressures. There are important sites in the continental region, protecting wetland ecosystems such as the Grado and Marano Lagoons. 19% of the regional territory falls within the Natura 2000 network. The number of Natura 2000 habitats is 70, containing 92 animal and 22 plant species of Community interest. There are 15 habitats on the Italian side of the programme area defined as priority at Community level.

There are 32 Natura 2000 Network sites in the area delimited by the Metropolitan City of Venice, which protect 24% of the territory and belong exclusively to the continental biogeographical region. Prominent in terms of size and importance are the Lagoon of Venice and the northern portion of the Po Delta.

There are 187 Natura 2000 sites in the five programme regions of Slovenia, covering 41% of the territory of the area. As in the case of Friuli Venezia Giulia, they fall within both the Alpine and the Continental biogeographical regions. The largest areas are in the Alpine area, although in the continental region there is the Karst area, which borders with the homologous site in Friuli Venezia Giulia, and the two adjacent coastal sites of Strunjanske soline s Stjužo and Sečoveljske soline, characterized by the presence of salt pans. There are 198 habitat types, of which 50 are considered priority habitats. The total number of Natura 2000 targeted species (decree published in the Official Gazette of the Republic of Slovenia Nos. 48/04, 33/13 and 99/13) includes 230 animal species and 483 plant species.



Figure 1.1: the Natura 2000 network in the Programme area

The greatest pressures on the natural ecosystems of the Natura 2000 Network can be expected in continental sites, where population density is higher. In these areas, however, there are the smallest sites, excluding the already mentioned lagoon sites, the Karst area and some river areas. The presence of smaller sites in areas with greater anthropic pressure will allow, in cases of projects potentially relevant to protected habitats and species, to propose alternative location solutions with minimum effort. On the other hand, in the Alpine areas, where there are the larger sites, a minimal incidence of projects can be expected, and essentially those aimed at improving the quality of natural ecosystems.

### 2. Identification of the habitat macro-categories present in the programme area, specification of the relative sustainability objectives and their vulnerability

Considering the nature of the Interreg VI-A Italy-Slovenia 2021-2027 Programme, in order to facilitate the management of information for the analysis of the impact on the Natura 2000 sites, the sites will be analysed by homogeneous groups, adopting as criteria the habitat macrocategories of reference (Habitats Directive, Annex I). This will allow us to consider habitats that have common ecological characteristics and can therefore be analysed in a similar way.

The European Directive 92/43/EEC defines nine types of habitats of Community interest, each of which is divided into a set of subgroups, which we call habitat macrocategories, which in turn comprise different habitats, as summarised in the following diagram.



Figure 2.1: hierarchy for habitats of Community interest

The following table shows the types and macrocategories of habitats present in the programme area (identified with the help of the Ministry of the Environment and Protection of Land and Sea's Interpretation Manual of European Union Habitats) and, on the side, potential vulnerabilities and ecological risks that characterise them.

			Γ	Main vu	Inerab	ilities/e	cologi	cal risl	ks		
Habitat types	Habitat macrocategory	Alteration of hydrodynamic balances	Alteration of water status and chemical composition	Alteration of the state and chemical composition of soils	Greenhouse gas emissions and hydrocarbon aerosols	Sealing and reduction of nat- ural land cover	Direct and indirect damage to local flora and fauna	Introduction of exotic or ge- netically modified species	Fire	Agriculture, forestry and live- stock abandonment	Noise pollution
1-Coastal habitats	1110 Open sea and tidal areas 1210 Sea cliffs and shingle or stony beaches 1310 Atlantic and continental salt marshes and salt meadows 1510 Salt and gyosum inland stoppes	x	x	x		x	x	x			x
2-Coastal sand and continental dunes	2210 Sea dunes of the Mediterranean coast					х		х			x
3- Freshwater habitats	3110 Standing water 3210 Bunning water	x	х	x		x	x	x			
4-Temperate heath and scrub	4010 Lands and temperate heath and scrub										
5-Mediterranean arborescent matorral	5110 Sub-Mediterranean and temperate	-					х	х	Х		х
6- Natural and semi-natural grass- land formations	6110 Natural grasslands 6210 Semi-natural dry grasslands and scrubland facies 6410 Semi-natural tall-herb humid meadows 6510 Mesophile grasslands	x	х	x		х	x	х		x	x
7- Raised bogs and mires and fens	7110 Sphagnum acid bogs 7210 Calcareous fens	x	х	x		x	х	х		x	х
8-Rocky habitats and caves	8110 Scree 8210 Chasmophytic vegetation on rocky slopes 8310 Other rocky habitats	-		x			x	x			x
9-Forests	9110 Forests of temperate Europe9210 Mediterranean deciduous forests9310 Mediterranean sclerophyllous forests9410 Temperate mountain coniferous forests9510 Mediterranean mountainous coniferous forests	x	x	x	x	x	x	x	x		x

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Table 2.1. Habitat's type and macrocategory with the main vulnerabilities

In a nutshell, the <u>marine-coastal habitats</u> of the programme area include very different environmental systems: the rocky coast (on Flysch and limestone), where habitats of considerable interest and rarity develop, and the vast system of the North Adriatic sedimentary coast, which also includes lagoon environments with rare and threatened habitats. In general, beaches and dune habitats are strongly affected by the presence of touristic, industrial and port facilities, whose widespread presence in the programme area has partly compromised existing habitats and species. In these types of habitats, the main risk factors are linked to: pollution/alteration of the water component, soil sealing, damage to biodiversity, also deriving from the presence of allochthonous species, and noise pollution; conservation measures are: the prohibition of modifying the morphology of the banks, salt marshes and dune areas, the prohibition of activities involving changes in the water level, the prohibition of nitrogen fertilization, the prohibition of excavation of salt marshes, the implementation of action plans and works of rehabilitation, protection and nourishment, beach cleaning campaigns.

<u>Freshwater habitats</u>, which can basically be classified according to water dynamics into still or stagnant waters and running waters, are susceptible to the same risk factors as the previous two categories. Some conservation measures are: prohibition of the use of nitrogenous, chemical, phytosanitary and organic fertilizers within a buffer zone; adoption of action protocols for watercourses and drainage basins.

The <u>scrub habitats</u> in the programme area contain elements of high historical and landscape value and are subject to ecological risks mainly linked to: possible damage to flora and fauna; introduction of alien species and fire.

<u>Grassland habitats</u> are widespread throughout the programme area and, as they are often the result of anthropogenic changes on the environment, they are phytocenosis due to replacing woods. Especially at low altitudes a phenomenon of reduction of grasslands and pastures can be observed, because, on the one hand, in the lowland areas more favourable to agriculture, permanent meadows have been progressively replaced by cultivated land, while on the other hand, in the marginal areas the abandonment of grazing has made scrubland increase. All the species linked to these habitats therefore show a generalised regression. The main conservation measures are: a ban on nitrogenous fertilisation and its regulation; a ban on new silvicultural installations; a ban on modifying the water network; periodic scrub clearance.

<u>Raised bogs and mires and fens</u>, except in a few cases at high altitudes, have undergone a strong regression and are at great risk of disappearance, as a large part of the wetlands have been progressively reclaimed to make room for agricultural systems, which is in fact a high-risk factor, together with alterations to the water and soil components and, once again, noise pollution. The main conservation measures are: prohibition of new silvicultural plantings; prohibition of modification of the water network; prohibition of soil alteration; prohibition of nitrogenous fertilisation; elimination of anthropogenic drainage systems.

<u>Rocky habitats</u>, characterised by extreme ecological conditions, have often had a conservation function, providing refuge for many species during the last ice age. They are subject to risks mainly linked to soil alteration and to the introduction of alien species that can damage flora and fauna. Main conservation measures: prohibition of nitrogenous fertilisation, prohibition of lighting fires, obligation to use scree only on marked trails.

<u>Forest habitats</u> are widely distributed throughout the programme area and contain a large variety of species. This group is susceptible to almost all of the ecological risk factors considered, including the emission of hydrocarbons and greenhouse gases. The conservation measures concern: the prohibition of artificial renewal of the tree structure (except in specific cases); the prohibition of non-naturalistic silvicultural interventions; the prohibition of nitrogenous fertilisation; the prohibition of cleaning up water courses that could damage habitats; pilot tests for the control and containment of allochthonous herbaceous and shrub species.

# 3. Assessment of potential impacts on the integrity of Natura 2000 sites

The overall outlined picture represents the cognitive basis for the identification of the possible interferences of the Programme on Natura 2000 targeted habitat and species types present in the area of intervention. In this respect, we generally do not expect that activities under this IP will have implications for the sites in view of the sites conservation objectives nor it will adversely affect the integrity of Natura 2000 site

The following tables associates the individual priorities of the programme with the specific reference objectives, the standard actions and the potential impact, which it is reasonable to assume at this stage.

Following the same assessment scale of the SEA procedure, potential impacts have been associated with values ranging from -2 (significant adverse impact) to +2 (significant positive impact). The second aspect borrowed by the SEA procedure is the list of potential identified impacts, each of them associated to one or multiple Specific Objectives.

Environmental aspects	Indicators	ZA trends	Identified IP impacts and their type
Natura 2000 sites	Integrity of Natura 2000 sites is pre- served	<b>€→</b> (IT) <b>7</b> (SI)	<ul> <li>+ Overall reduction of environmental footprint (SO 2.4, 2.6, 2.7, 4.6)</li> <li>+ New research on environmental protection (SO 2.4, 2.7)</li> <li>+ Reduction in pesticide use (SO 2.6, SO 2.7)</li> <li>+ Reduction in the use of raw materials (SO 2.6)</li> <li>+ Improved management, environmental accessibility and risk management (SO 2.4)</li> <li>+ Reduction in GHG emis. (SO 2.4, 2.6, 2.7, 4.6, ISO 1b)</li> <li>+ Improved condition (state) and management of natural heritage Natura 2000 (SO 2.7, 4.6, ISO 1b)</li> <li>+ Improved monitoring of Natura 2000 sites (SO 2.7, 4.6, ISO 1b)</li> <li>+ Reduction in water pollutants (SO 2.7)</li> <li>+ Improved knowledge and skills on biodiversity (SO 1.4, 2.4, 2.6, 2.7, ISO 1b)</li> <li>+ Green technologies for sustainable enhancement (vineyards, gardens, parks) (SO 2.6)</li> <li>+ A more sustainable tourism (SO 4.6)</li> <li>+ Circulation of information on common environmental issues (SO 1.4, 2.4, 4.6)</li> <li>+ Increased networking and cooperation in the field of nature conservation (SO 2.4, 2.7, ISO 1b, ISO 1c)</li> <li>- Increased pressures to environment due to increased tourism flows (disruption of flora/ fauna in Natura 2000 sites) (SO 4.6)</li> <li>- Impact of new infrastructures (energy sites, e-mobil-</li> </ul>
	Favourable condi- tion of species of European interest	ษ (IT) ษ (SI)	<ul> <li>Improved knowledge and skills on biodiversity (SO 2.4, 2.6, 2.7, ISO 1b)</li> <li>New research on environmental protection (SO 2.4, 2.7)</li> <li>Reduction in pesticide use (SO 2.6, 2.7)</li> <li>Improved condition (state) and management of natural heritage Natura 2000 areas (SO 2.7, 4.6, ISO 1b)</li> <li>Improved monitoring of Natura 2000 sites (SO 2.7, 4.6, ISO 1b)</li> <li>Green technologies for the sustainable enhancement (vineyards, gardens, parks) (SO 2.6)</li> <li>Improvement and conservation of the coastal and</li> </ul>

			<ul> <li>marine habitat (SO 2.7)</li> <li>Increased networking and cooperation in nature conservation (SO 2.4, 2.7, ISO 1b, 1c)</li> <li>Increased pressures to environment due to increased tourism flows (disruption of flora/ fauna Natura 2000 sites) (SO 4.6)</li> <li>Impact of new infrastructures (energy sites, e-mobility infrastructures) (SO 2.7, 4.6)</li> </ul>	
	Favourable condi- tion of habitats of European interest	7 (IT) 7 (SI)	<ul> <li>Improved knowledge and skills on biodiversity (SO 2.4, 2.6, 2.7, ISO 1b)</li> <li>New research on environmental protection (SO 2.4, 2.7)</li> <li>Improved condition (state) and management of natural heritage Natura 2000 areas and protected areas (SO 2.7, 4.6, ISO 1b)</li> <li>Improved monitoring of Natura 2000 sites (SO 2.7, 4.6, ISO 1b)</li> <li>Reduction in water pollutants (SO 2.7)</li> <li>Improvement and conservation of the coastal and marine habitat (SO 2.7)</li> <li>Increased networking and cooperation in the field of nature conservation (SO 2.4, 2.6, 2.7, ISO 1b, 1c)</li> <li>Increased pressures to environment due to increased tourism flows (disruption of flora/ fauna in Natura 2000 sites) (SO 4.6)</li> <li>Impact of new infrastructures (energy sites, e-mobility infrastructures) (SO 2.7, 4.6, ISO 1b)</li> </ul>	+/-
Zero Alternative (ZA) fo ↑ Improving trend; 7 F Deteriorating trend	reseen development: Partially or gradually impr	roving trend; ←→ Unch	anged trend; $oldsymbol{2}$ Partially or gradually deteriorating trend; $oldsymbol{4}$	

Assessment of the Interreg Programme (IP) in Comparison to the ZA:

+ potential improvement; 0 no relevant change; - potential deterioration; x no assessment possible at this stage

! potentially significant impact

The next table allows to take a further step in assessing the potential impacts of individual specific conservation objectives on targeted habitats and species of Natura 2000 sites.

Considering that the overall objective of the Programme is the promotion of sustainable development, impacts on habitats and species will be generally positive. However, it may happen that a material intervention, although generating a positive impact in terms of reducing the entropy of the environmental system, have negative impacts on Natura 2000 targeted species and habitats. In these cases, it will be appropriate to intervene with a project-specific AA, as requested by national legislations.

It should be borne in mind that more than half of the Natura 2000 sites in the Programme area are small, not exceeding 500 hectares in size. In cases of material actions with a potential adverse impact, the hypothesis of relocating the intervention outside the perimeter of the Natura 2000 site should be considered in the project design. On the other hand, the largest Natura 2000 sites have an important concentration in the sparsely populated alpine areas, where project actions will be on a reduced scale.

All this leads to the assumption that the recourse to AA procedure in the implementation phase will be quite limited.

Significance:

Interreg VI-A Italy-Slovenia 2021-27	Interreg VI-A Italy-Slovenia 2021-27 Programme Specific Actions		Benefits		
Programme Specific Objectives			risks -	TB	Explanation
SO 1.1 - Developing and enhancing re- search and innovation capacities and the	Promoting a cross-border eco- system for R&D and strengthen- ing the innovation capacities of	0	0	0	The Natura 2000 network is a fundamental asset of the programme area for both well-being and sustainable development of local communities. Besides of transversal to all POs considered by the IP, Natura 200 sites are directly mentioned in the PO 2, and specifically of the SO 2.7.
uptake of advanced technologies	local actors				As a consequence, the cumulative impact of the IP on this environmental aspect is significantly positive, with a set of objectives and actions specifically destined to the protection of the ecosystem and the natural capital.
SO 2.4 - Promoting climate change adap- tation and disaster risk prevention, and re- silience, taking into account ecosystem based approaches	Fostering resilience capacity to climate change and mitigating risks related to natural disasters	+1	-1	0	Furthermore, SOs and actions dealing with biodiversity protection have a positive synergic impact on the Natura 2000 Network in the area: nature conservation represents a pre-condition to a boost-in sustainable tourism, but it could also have positive impact on the integrity of Natura 2000 sites, and the conditions of species and habitats of European interest.
					According to the proposed exemplary actions, this would be true for: "Pro- moting active awareness of risks due to anthropogenic changes and re-
SO 2.6 - Promoting the transition to a cir- cular and resource efficient economy	Developing shared model/solu- tions for the circular economy	+1	0	0	lated climate changes on local ecosystems (including forest areas)," (SO 2.4); "Supporting projects relating to ecosystem services (e.g., pro biodiversity business) and water management"(SO 2.6); "Developing in- tegrated tourism products based on the natural and cultural resources of the area" (SO 4.6), and for all exemplary actions included in SO 2.7. Fur- thermore, a significant and positive impact on Natura 2000 sites should come from the implementation of the strategic project POSEIDONE, aimed to the protection of nature and biodiversity, the development of
SO 2.7 - Enhancing protection and preser- vation of nature, biodiversity and green in- frastructure, including in urban areas, and reducing all forms of pollution	Conservation, protection, promo- tion of the cross-border area nat- ural capital	+2	0 0		green and blue infrastructure in Natura 2000 sites and in the agricultural field, and the decrease of touristic pressure on natural parks, and of the strategic project for the joint management and sustainable development of the Classical Karst Area on rocky, forest and grassland habitat. Albeit not significant, the risks of potential negative impacts on Natura 2000 sites could be expected due to the increase in tourist flows in pro-

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SO 4.6 - Enhancing the role of culture and sustainable tourism in economic development, social inclusion and social innovation	Preservation, maintenance and promotion of the cultural herit- age, implementation of sustaina- ble and innovative practices in tourism, support to education and training to foster employabil- ity and social inclusion	+2	-1	0	tected area that are also Natura 2000 sites (SO 4.6, even due to the stra- tegic project for the joint management and sustainable development of the Classical Karst Area), and to the construction of infrastructures, for both sustainable tourism (the ADIONCYCLETOUR strategic project) and small infrastructures for risk prevention (SO 2.7). In general, the increase in tourist flows could increase the risk of damage to flora and fauna and accidental fires, as well as having effects in terms
ISO 1.(b) - Enhance efficient public admin- istration by promoting legal and adminis- trative cooperation and between citizens, civil society actors and institutions, in par- ticular, with a view to resolving legal and other obstacles in border regions	Increasing governance capacity to optimize services for citizens	0	0	0	of noise pollution, aspects that affect the entire range of habitats and spe- cies present in the programme area. However, since the programme aims at sustainable tourism, the risk of real negative impacts is small. In addition, it must be recalled that each project with impact on a Natura 2000 site will necessarily provide a specific appropriate assessment
ISO 1.(c) - Build up mutual trust, in particu- lar by encouraging people-to-people ac- tions	Supporting small-scale projects through people-to-people cross- border initiatives	0	0	0	procedure. Due to the place-based nature of the specific environmental object, the considered actions spread their effects within the programme area, with no actual transboundary dimension.

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# 4. Analysis of coherence with the specific conservation measures in the Natura 2000 sites of the Programme area

It is opportune to expand the analysis already addressed in the SEA Environmental Report, analysing the degree of coherence between the Priorities of the Programme and the contents of the conservation measures in force in the Natura 2000 Sites of the Programme area.

The analysis is carried out by making explicit any relationships between the Programme actions and the measures taken into consideration.

#### <u>Italy</u>

For the FVG Region and the Metropolitan City of Venice, the following were considered:

Conservation measures of continental Natura 2000 sites - For our purposes, cross-cutting conservation measures have been considered, which apply to all Natura 2000 sites in the continental biogeographical region of FVG and Veneto, since they refer to situations or anthropic activities that are widespread and affect a plurality of habitats and species transversally. These are grouped according to the type of activity (1 - Infrastructures 2 - Animal husbandry and agriculture 3 - Hunting 4 - Freshwater fishing 5 - Lagoon/sea fishing 6 - Aquaculture 7 - Fruition 8 - Extraction activities 13 - Management guidelines and protection of species and habitats 14 - Proposals for incentives 15 - Monitoring 16 - Dissemination). Considering the areas of action of the Programme, for the purposes of the coherence assessment, areas 1 (only for the sub-themes: forest roads, energy infrastructures, hydraulic infrastructures), 7, 9, 10, 13, 14, 15 and 16 are considered relevant. The picture that emerges is one of general synergy, even if it is possible to identify some areas in which contrasting elements could arise, as summarised in the following diagram, which highlights the situations of potential interference:

Topic/subtopic to which cross-cutting continental con- servation measures relate	Main conservation measures potentially interfering or to be considered in the implementation of the strategy (summary)
Forest roads	Prohibition of building new forest roads on areas of ecological and natural value (habitats 2130, 6110, 6410, 7210, 7220, 7230, 8240, 91E0, 91F0)
Energy infrastructures	Prohibition of new ground-mounted photovoltaic installations and prohibition of ex- tensions of existing installations. For the construction of new power lines the plant- ing of conductors should be considered as a priority
Hydraulic infrastructures	In the case of new construction or renovation projects involving the interruption of the ecological continuity of rivers and streams, it is mandatory to provide for the construction of structures suitable for allowing fish to ascend. In natural watercourses, only hydroelectric power plants that do not disrupt ecolog- ical continuity or use low-impact technologies are permitted.
Interventions in lagoons	Obligation to provide for and install settling tanks upstream of the discharge into the lagoon of hot water used for geothermal resources

Table 4.1: potential interferences between programme strategy and conservation measures of Continental Natura 2000 sites in the FVG and Veneto regions

Conservation measures of the Alpine Natura 2000 sites - Also in this case cross-cutting conservation measures have been considered, which are divided into 13 thematic areas (1. Infrastructure 2. Animal husbandry and agriculture 3. Interventions in water courses 8. Waste 9. Military activities 10. Management guidelines and protection of species and habitats 11. Proposals for incentives 12. Monitoring 13. Dissemination). Of these, considering the IP, it is considered that Areas 1 (with the exception of road infrastructures), 5, 7, 10, 11, 12 and 13 are relevant. As before, it emerges that the IP may be synergic in the pursuit of the conservation measures considered, with particular reference to Areas 10, 11, 12 and 13. Potential interferences are summarised in the following diagram.

Topic/subtopic to which cross- cutting continental conserva- tion measures relate	Main conservation measures potentially interfering or to be considered in the implementation of the strategy (summary)
Forest roads	Prohibition of building new forest roads on areas of ecological and natural value (habitats 6110, 6230, 7110, 7220, 7140, 7230, 8240)
Energy infrastructures	Photovoltaic systems are allowed on the roofs of main or secondary buildings or located near buildings as long as they are sized to meet the self-consumption energy needs of mountain huts, refuges or other buildings.
Hydraulic infrastructures	In the case of new construction or renovation work that involves interrupting the ecological continuity of rivers and streams, there is an obligation to provide for the construction of structures suitable for allowing fish to ascend.
Use	Obligation to verify the significance of the impact for organised activities linked to tourist use that involve the use of motorised vehicles or large numbers of people

Table 4.2: potential interferences between programme strategy and conservation measures of Alpine Natura 2000 sites in FVG and Veneto

#### Slovenia:

Management Programme for Natura 2000 areas (2015-2020) approved by Decree of the Government of the Republic of Slovenia No. 0000719-6/2015/13 defines the specific safeguard objectives for the entire country and the measures aimed to achieving the conservation objectives for each Natura 2000 area with the measures defined so as to contribute to the conservation or achievement of a good conservation status of species and habitats. The conservation measures foreseen for the Natura areas within the Programme area do not appear to be incompatible or contrary to the Programme strategy, but on the contrary, most of them indicate a high level of compatibility with the activities foreseen by the Programme.

Topic/subtopic to which cross- cutting continental conserva- tion measures relate	Main conservation measures potentially interfering or to be considered in the implementation of the IP (summary)
Management of visitors	Any increase in the number of visitors represents an environmental load and there- fore it is necessary to carry out measures to direct visitors.
Water	Protection of aquatic ecosystems, protection of the flow capacity of watercourses and reduction of hydro-morphological loads.

Table 4.3: potential interferences between programme strategy and measures in the Operational Programme for the management of existing Natura 2000 sites

## 5. Instructions and suggestions

Based on above provided assessment, it is expected that the IP have no significant direct, cumulative and synergic negative impacts on the integrity of Natura 2000 sites. The occurrence of them depends greatly on types of projects to be supported, and on the amount of funds allocated to individual projects. Due to the "non-investment" character of the IP, the scale and type of projects supported in the previous programming periods, as well as the fact that all projects must be developed and implemented in line with the existing legislative framework, we can expect positive impacts in terms of immaterial support, managing solutions and further reduction of risky activities for biodiversity.

Since no potential significant direct, indirect, cumulative, synergic or transboundary adverse impacts on the Natura 2000 network are expected, no additional proposals of alternatives are suggested. Nonetheless, the SEA team suggests that:

- for projects aimed to support sustainable tourism, consider potential impact on sensitive habitats, running an Appropriate Assessment not only when the projects are planned within the border of, but even whenever they have a predictable effect on Natura 2000 sites. The Interreg VI-A Italy-Slovenia 2021-2027 Programme provides for a single strategic infrastructure project, which concerns the coastal cycle route that connects the Istrian coast with Venice. This itinerary represents a stretch of the largest European cycling route Eurovelo 8, connecting the Mediterranean coast of Spain to Greece: from Venice, it follows the Adriatic coastline, crossing Trieste, Istria, the Dalmatian coast, Montenegro, Albania and Greece.

The cycling route of the programme area already exists and is active, as it joins the Parenzana cycle route on the eastern side and, to the west of the city of Trieste, retraces the Adria East cycle route, up to Venice, on its way to Turin. Currently, the itinerary is partially present in its own cycle path and partially on low-traffic roads.

In the executive planning phase, the need to carry out the Appropriate Assessment for the sections of the cycle route that will cross the Natura 2000 network areas will arise. The decision to submit the project to Appropriate Assessment will depend on the one hand on any structural works that will be carried out and, on the other hand, on the forecast of flows of cyclists that will affect the Natura 2000 sites.

## Conclusions

This document, attached to the SEA of the Interreg VI-A Italy-Slovenia 2021-2027 Programme, is not an Impact Assessment itself, since the SEA has a precise meaning in relation to localised projects for which it is possible to objectively establish the impacts on habitats and species protected under the Natura 2000 sites.

In a Strategic Environmental Assessment of a programme of actions such as the Interreg VI-A Italy-Slovenia 2021-2027 Programme, the evaluator's attention on habitats and species protected in the Natura 2000 Network sites is limited to the general coherence between the Programme's objectives and actions and the Natura 2000 protection strategy. This in order to exclude, if necessary, some actions that are incompatible with the nature conservation objectives, or to refer to the assessment of the impact of projects during the implementation of the Programme.

The analysis of the framework of the Natura 2000 Network in the Programme area highlights a very diversified complex of sites: more than half of the sites have a surface that does not reach 1,000 hectares of extension; therefore, they are quite small. The largest sites are concentrated in the Alpine areas, with the exception of the lagoon areas of Venice and Marano and Grado in Friuli Venezia Giulia and a few other sites belonging to the continental biogeographical region. It can be expected that any interventions that may generate negative interferences with the protection of habitats and species will be concentrated in the continental biogeographical region, where the smallest sites are located and where it will therefore be easier to shift the location of interventions. Mountainous areas are less densely populated and can therefore be expected to be less affected by the projects in this programme, particularly if we exclude those relating to the protection and enhancement of the natural heritage, which should in any case generate positive impacts on the conservation of protected habitats and natural species.

The main indication provided by this Assessment is the acknowledgement that no Programme objective is incompatible with Habitat and Birds directives, the latter being represented by the specific conservation measures for habitats and species outlined by the competent Institutional Bodies, namely the Autonomous Region of Friuli Venezia Giulia, the Veneto Region and the Republic of Slovenia.

Coherently with National and Regional legislations, the Assessment confirms the main prohibitions in the specific conservation measures in the Natura 2000 areas of the Programme and refers to the Appropriate Assessment for single projects, for material interventions that may generate impacts on species and habitats. In this sense, the only suggestion is almost plethoric, being the recall of the need for a specific Appropriate Assessment procedure for any project aimed to support sustainable tourism planned within the border of Natura 2000 sites. This instruction has been reinforced by the suggestion of running the procedure even in case of projects external to Natura 2000 sites, but with a predictable effect on them.

The main result from the Appropriate Assessment of the Interreg Italy-Slovenia 2021-2027 Programme is the acknowledgement that no IP objective nor prospected action is incompatible with the Habitat and Birds Directives. Besides of the application of specific Appropriate Assessment procedures according to national legislations, the only instruction proposed is to run the procedure even for project aimed to support sustainable tourism external to Natura 2000 sites, but with a predictable effect on them.

# List of Natura 2000 sites in the Programme area

Bosco Zaschi         0.75         Venetto         SACSAP           Bosco di Lison         5.56         Venetto         SACSAP           Butor residue del Bacucco         12.56         Venetto         SACSAP           Duno residue del Bacucco         12.56         Venetto         SACSAP           Tiumi Mocio Valilo         13.63         Venetto         SACSAP           Garzai della tenuta         Civana'         23.63         Venetto         SACSAP           Fiumi Mocio Valilo         13.63         Venetto         SACSAP           Pac Caro di Matchilago         46.11         Venetto         SACSAP           Pac Caro di Matchilago         46.14         Venetto         SACSAP           Pac Caro di Matchilago         46.34         Venetto         SACSAP           Cavo di Villetta di Satrano         45.43         Venetto         SACSAP           Cavo di Gaggio         114.45         Venetto         SACSAP           Desta del Po         153.24         Venetto         SACSAP           Desta del Po         154.25         Venetto         SACSAP           Desta del Po         154.25         Venetto         SAC           Desta del Po         154.25         Venetto         SAC	Name	Area (ha.)	Region	Туре
Bosco di Lison         5.56         Veneto         SAC:SAP           Sile Moto a ansa a S. Michele Vecchio         12.50         Veneto         SAC:SAP           Bosco di Carpenedo         12.80         Veneto         SAC:SAP           Fium Ribelo e Vallio         13.83         Veneto         SAC:SAP           Garzai della tental "Civrana"         23.99         Veneto         SAC:SAP           Palude le Marice - Cavarzee         46.41         Voneto         SAC:SAP           Palude le Marice - Cavarzee         46.43         Veneto         SAC:SAP           Palude le Marice - Cavarzee         46.44         Veneto         SAC:SAP           Cava di Mario Livrade e Luvenza e corso inferiore del Monticano         51.82         Veneto         SAC:SAP           Cava di Sagito da Sazaro         14.85         Veneto         SAC:SAP           Delta dal Po         114.85         Veneto         SAC:SAP           Desco Morio         116.81         Veneto         SAC           Desco Maria         23.04	Bosco Zacchi	0,75	Veneto	SAC/SAP
Sile Morto e ansa a S. Michele Vecchio       5,61       Veneto       SAP         Dune residue del Baucco       12,60       Veneto       SAC         Bosco di Cargenedo       12,60       Veneto       SAC         Garziai della foruta "Urana"       23,63       Veneto       SAC         Cave di Nade       44,41       Veneto       SAC/SAP         Patude te Matico - Cavarazee       46,41       Veneto       SAC/SAP         Patude te Matico - Cavarazee       46,41       Veneto       SAC/SAP         Cave di Valle       54,50       Veneto       SAC/SAP         Cave di Valla di Batzano       64,43       Veneto       SAC/SAP         Cave di Valla di Satzano       143,51       Veneto       SAC/SAP         Detta del Po       114,35       Veneto       SAC/SAP         Detta del Po       116,324       Veneto       SAC/SAP      <	Bosco di Lison	5,56	Veneto	SAC/SAP
Dune residue del Bacucco         12.50         Venetto         SAC           Bosco di Carpenedo         12.80         Venetto         SAC           Flumi Maclo e Vallio         13.63         Venetto         SAC           Carva di Marcie - Cavarare         44.34         Vonetto         SAP           Ex Cave di Marciellago         60.17         Venetto         SAC           Antolo funcia de Luvenza e corso inferiore del Montcano         61.69         Venetto         SAC           Antolo funcia de Luvenza e corso inferiore del Montcano         61.69         Venetto         SAC           Antolo funcia de Luvenza e corso inferiore del Montcano         61.69         Venetto         SAC CAP           Exer di Gagito de Luvenza e corso inferiore del Montcano         61.69         Venetto         SAC CAP           Delta dal Po         114.85         Venetto         SAC CAP           Bosco Mordio         163.81         Venetto         SAC CAP           Delta dal Po         114.85         Venetto         SAC PAP           Pausia del Cavalino: biotopi litoranei         110.90         Venetto         SAC PAP           Pausia del Cavalino: biotopi litoranei         110.80         Venetto         SAC           Amotti Thuviali di Reghena a Lamene - Cave di Cinto Caomaggiore <td>Sile Morto e ansa a S. Michele Vecchio</td> <td>5,61</td> <td>Veneto</td> <td>SAP</td>	Sile Morto e ansa a S. Michele Vecchio	5,61	Veneto	SAP
Bases of Carpenedo         12,90         Veneto         SAC:SAP           Fiumi Modo Vallio         13,63         Veneto         SAC           Carzai della tenuta "Uxna"         23,59         Veneto         SAP           Cave di Nacia         43,41         Veneto         SAC:SAP           Patude le Marice - Cavarere         46,43         Veneto         SAC:SAP           Ex Cave di Martellago         51,71         Veneto         SAC:SAP           Armbito fluviale de Liveras e cras on Inferiore del Monticano         51,39         Veneto         SAC:SAP           Cave di Gargino         114,85         Veneto         SAC:SAP           Cave di Gargino         114,85         Veneto         SAC:SAP           Decar bordio         168,81         Veneto         SAC:SAP           Decar bordio         168,81         Veneto         SAC:SAP           Decar bordio         168,81         Veneto         SAC:SAP           Perisola del Cavallino: biotopi litoranei         242,65         Veneto         SAC:SAP           Fiumi Rophena e Lomone - Canale Taglice rogge limitrole - Cave di Cinto Cao- magitoro         627,5741         Veneto         SAC           Valli Zipago - Perisor Francherit - Nova         2,502,55         Veneto         SAP	Dune residue del Bacucco	12,50	Veneto	SAC
Flumi Meolo e Vallio         13.65         Veneto         SAP           Cava di Noale         43.41         Veneto         SAP           Palude le Marice - Cavarzere         46.43         Veneto         SAP           Ex Cave di Martellago         50.17         Veneto         SAC           Fume Sibi da Treviso Esta San Michele Vecchio         51.95         Veneto         SAC           Ex Cave di Villatta di Salzano         64.43         Veneto         SAC-SAP           Cava di Giaggio         114.85         Veneto         SAC-SAP           Data do Po         114.85         Veneto         SAC-SAP           Data do Po         116.24         Veneto         SAC-SAP           Data do Po         165.81         Veneto         SAC-SAP           Data do Po         165.84         Veneto         SAC-SAP           Penisola del Cavalita di Salzano         450.15         Veneto         SAC-SAP           Penisola del Cavalita di Salzano         242.66         Veneto         SAC-SAP           Panibi filvaria di Rephena e Lemene - Cava el Cinto Caomaggiore         450.11         Veneto         SAC           Panibi filvaria di Rephena e Lemene - Cava el Cinto Caomaggiore         450.24         Veneto         SAC           Tauma	Bosco di Carpenedo	12,90	Veneto	SAC/SAP
Garzai della tenuta "Curvana"         22,59         Veneto         SAC:SAP           Palude la Marice - Cavar di Noale         43,41         Veneto         SAC:SAP           Palude la Marice - Cavar di Maritale         44,41         Veneto         SAC:SAP           Fune Sile da Treviso Est a San Michale Vecchio         51,59         Veneto         SAC:SAP           Ex Cave di Marita di Satzano         64,41         Veneto         SAC:SAP           Ex Cave di Marita di Satzano         64,43         Veneto         SAC:SAP           Boco hallo         15,59         Veneto         SAC:SAP           Lob di Venezia: biotopi litoranei         114,68         Veneto         SAC:SAP           Laguna del Mort e Pinete di Eraclea         212,66         Veneto         SAC:SAP           Laguna del Mort e Pinete di Eraclea         242,60         Veneto         SAC:SAP           Penisola del Cavalino: biotopi litoranei         311,08         Veneto         SAC:SAP           Fumi Reghena e Lemene - Canale Taglio e rogge limitrole - Cave di Citto Caormaggiore         450,15         Veneto         SAC:SAP           Valla Venchia - Derera - Franchenti- Nova         2.802,35         Veneto         SAC           Valla Venchia - Derera - Franchenti - Nova         2.802,35         Veneto         SAC     <	Fiumi Meolo e Vallio	13,63	Veneto	SAC
Cave di Noale43,41VenetoSACSAPEx Cave di Martellago50,17VenetoSACFundo fiviale del Lverza corso inferiore del Monticano51,59VenetoSACFiume Sile da Treviso Esta San Michele Vecchio53,04VenetoSACEx Cave di Villatta di Salzano64,43VenetoSAC-SAPCave di Gaggio114,85VenetoSAC-SAPDetta del Po166,81VenetoSAC-SAPDetta del Po165,81VenetoSAC-SAPDetta del Po165,24VenetoSAC-SAPDetta del Po165,24VenetoSAC-SAPDetta del Po165,24VenetoSAC-SAPFonce del Tagliamento242,66VenetoSAC-SAPFinam Flaghena e Lemene - Cave di Cinto Caomaggiore411,04VenetoSAC-SAPFinam Flaghena e Lemene - Caraela Taglio e rogge limitrole - Cave di Cinto Cao627,5741VenetoSAC-SAPValla Vaconta:22,802,35VenetoSAPSACValla Vaconta:23,844VenetoSACSACValla Vaconta:23,845VenetoSACSACValla Vagnago - Perona - Franchetti - Nova23,8454VenetoSACLaguna di Caote - Foco del Tagliamento4,322,64VenetoSACLaguna di Caote - Foco del Tagliamento23,845VenetoSACLaguna di Caote - Foco del Tagliamento10,54VenetoSACLaguna di Caote - Foco del Tagliamento23,845VenetoSACLagun	Garzaia della tenuta "Civrana"	23,59	Veneto	SAP
Palude in Marice - Cavarere         44,43         Veneto         SAC           Ex Cave di Mariellago         50,17         Veneto         SAC           Ex Cave di Vielletta di Salzano         51,99         Veneto         SAC           Ex Cave di Vielletta di Salzano         64,43         Veneto         SAC/SAP           Cave di Gaggio         114,85         Veneto         SAC/SAP           Lido di Veneziz: biotopi litoranei         144,76         Veneto         SAC/SAP           Delta del Po         163,24         Veneto         SAC/SAP           Delta del Po         163,24         Veneto         SAC/SAP           Delta del Po         212,65         Veneto         SAC/SAP           Denisol ad Cavalino: biotopi litoranei         212,65         Veneto         SAC           Penisol ad Cavalino: biotopi litoranei         311,09         Veneto         SAC           Valle Venchia - Zumelle - Valli di Bibione         1,864,32         Veneto         SAC           Valle Venchia - Zumelle - Valli di Bibione         28,824,44         Veneto         SAC           Valle Venchia - Zumelle - Valli di Bibione         28,844,44         Veneto         SAC           Valle Venchia - Zumelle - Valli di Bibione         28,844,57         Veneto         SAC<	Cave di Noale	43,41	Veneto	SAC/SAP
Ex Cave di Martellago         50,11         Veneto         SACS-P           Fume Sile da Treviso Esta San Michele Vecchio         51,95         Veneto         SAC           Fume Sile da Treviso Esta San Michele Vecchio         64,43         Veneto         SAC:SAP           Cave di Villetta di Salzano         64,43         Veneto         SAC:SAP           Cave di Villetta di Salzano         145,75         Veneto         SAC:SAP           Delta del Po         165,24         Veneto         SAC:SAP           Delta del Po         165,24         Veneto         SAC           Laguna dol Mort e Pinete di Eraclea         212,65         Veneto         SAC           Penisola del Cavallino: biotopi litoranei         311,09         Veneto         SAC           Panisola dal Gavallino: biotopi litoranei         1694,28         Veneto         SAC           Valle Vacchia - Zumelle - Valli di Biblone         1.864,32         Veneto         SAC           Valla Zongao - Perera - Francheitt - Nava         2.802,35         Veneto         SAC           Laguna auperiore di Venezia         2.9,34         Veneto         SAC           Laguna auperiore di Venezia         2.9,34         Veneto         SAC           Laguna auperiore di Venezia         2.9,34         Veneto<	Palude le Marice - Cavarzere	46,43	Veneto	SAP
Ambto livisile del Liverata è corso inferiore del Monticano         51.99         Veneto         SAC           Ex Cave di Villetta di Satano         64.43         Veneto         SACC/SAP           Ex Cave di Villetta di Satano         64.43         Veneto         SACC/SAP           Lido di Venezia: biotopi litoranei         145.78         Veneto         SACC/SAP           Delta del Po         163.24         Veneto         SACC/SAP           Delta del Po         163.24         Veneto         SAC           Egona del Mort e Pinete di Eraclea         212.65         Veneto         SAC           Enviso del Tagliamento         242.60         Veneto         SAC           Preso del Tagliamento         242.60         Veneto         SAC           Mutto Hoventa e Lemene - Cave di Cinto Caomaggiore         430.15         Veneto         SAC           Valle Vacchia - Zumelle - Valli di Bibone         1.864.32         Veneto         SAC           Valle Vacchia - Zumelle - Valli di Bibone         2.302.46         Veneto         SAC           Laguna de Conter - Foce del Tagliamento         4.322.64         Veneto         SAC           Laguna de Conter - Foce del Tagliamento         4.322.64         Veneto         SAC           Laguna de Morta e Lemene - Cave di Cinto Caomaggiore	Ex Cave di Martellago	50,17	Veneto	SAC/SAP
Fume Sile da Treviso Est à San Michele Vecchio         53,04         Veneto         SAC           Sc Aue di Villet da Salzano         64,44         Veneto         SAC/SAP           Cave di Villet da Salzano         114,45         Veneto         SAC/SAP           Làdo di Venezia: biotopi litoranei         145,78         Veneto         SAC/SAP           Bosco Nordio         166,81         Veneto         SAC/SAP           Delta del Po         165,81         Veneto         SAC/SAP           Laguna del Mort e Pinete di Eraclea         212,65         Veneto         SAC/SAP           Penisola del Cavallino: biotopi litoranei         212,65         Veneto         SAC           Ambit Fluviali di Reghena e Lemene - Cave di Cinto Caomaggiore         431,10,9         Veneto         SAC           Valle Vecchia - Zumelle - Valli di Bibione         1.864,32         Veneto         SAC           Laguna auperiore di Venezia         20.33,49         Veneto         SAC           Laguna auperiore di Venezia         22.64,52         Veneto         SAC           Laguna auperiore di Venezia         22.64,57         Veneto         SAC           Laguna auperiore di Venezia         22.64,52         Veneto         SAC           Laguna auperiore di Venezia         22.64,52	Ambito fluviale del Livenza e corso inferiore del Monticano	51,59	Veneto	SAC
EX.Cave di Villetta di Satzano         64,43         Veneto         SAC/SAP           Lido di Venezia: biotopi litoranei         114,45         Veneto         SAC/SAP           Eddo di Venezia: biotopi litoranei         116,578         Veneto         SAC/SAP           Delta del Po         116,324         Veneto         SAC/SAP           Laguna del Mort e Pinete di Eraclea         212,65         Veneto         SAC           Foce del Tagliamento         242,60         Veneto         SAC           Penisola del Cavallio: biotopi litoranei         311,09         Veneto         SAC           Ambit Fluviaii di Reghena e Lemene - Cave di Cinto Cao- maggiore         450,15         Veneto         SAC           Valle Venchia - Zumelle - Valli di Bibione         1.864,32         Veneto         SAC           Valle Venchia - Foce del Tagliamento         4.322,64         Veneto         SAC           Laguna di Cavine - Foce del Tagliamento         4.322,64         Veneto         SAC           Laguna di Venezia         23039,49         Veneto         SAC           Laguna di Caviniferio di Venezia         23039,49         Veneto         SAC           Laguna di di di di Marame         0.07         FVG         SAC           Desoco Marzinis         10,66         F	Fiume Sile da Treviso Est a San Michele Vecchio	53,04	Veneto	SAC
Cave of csaggio         114.465         Venetio         SAC/SAP           Basco Nordio         116.681         Venetio         SAC/SAP           Basco Nordio         116.681         Venetio         SAC/SAP           Delta del Po         116.681         Venetio         SAC/SAP           Core del Tagliamento         242.66         Venetio         SAC           Penisola del Cavallino: biotopi litoranei         212.65         Venetio         SAC/SAP           Penisola del Cavallino: biotopi litoranei         242.60         Venetio         SAC/SAP           Puni Beghena e Lemene - Cavel di Cinto Caomaggiore         450.15         Veneto         SAC/SAP           Valle Vacchia - Zumelle - Valli di Bibione         1.864.32         Veneto         SAC           Valle Vacchia - Zumelle - Valli di Bibione         2.033.94         Veneto         SAC           Laguna duencine di Venezia         22.684.57         Veneto         SAC           Laguna duencine di Venezia         23.684.57         Veneto         SAC           Laguna duencine di Venezia         23.684.57         Veneto         SAC           Laguna duencine di Venezia         23.685         Yeneto         SAC           Laguna duencine di Venezia         23.65         Yeneto         SAC </td <td>Ex Cave di Villetta di Salzano</td> <td>64,43</td> <td>Veneto</td> <td>SAC/SAP</td>	Ex Cave di Villetta di Salzano	64,43	Veneto	SAC/SAP
Ldo di Venezia: biologi litoranei         145,78         Veneto         SAU/SAP           Belta del Po         163,241         Veneto         SAP           Laguna del Mort e Pinete di Eraclea         212,65         Veneto         SAP           Foce del Tagliamento         242,60         Veneto         SAP           Penisola del Cavallion: biotopi litoranei         311,09         Veneto         SAP           Armbit Fluviali di Reghena e Lemene - Cave di Cinto Caomaggiore         450,15         Veneto         SAP           Valle Vacchia - Zumelle - Valli di Bibione         1.864,32         Veneto         SAP           Valle Vacchia - Zumelle - Valli di Bibione         2.502,35         Veneto         SAC           Valle Vacchia - Zumelle - Valli di Bibione         4.332,464         Veneto         SAC           Laguna di Caorie - Foco del Tagliamento         4.332,464         Veneto         SAC           Laguna di Caorie - Foco del Tagliamento         4.322,464         Veneto         SAC           Laguna di Maramare         0.07         FVG         SAC           Laguna di Caoria         10,64         FVG         SAC           Laguna di Maramare         0.07         FVG         SAC           Paludo di Racchiuso         11,53         FVG	Cave di Gaggio	114,85	Veneto	SAC/SAP
Bosco Norolio         10e,81         Weneto         SAC           Laguna del Mort e Pinete di Eraclea         212,65         Veneto         SAC           Foco del Tagliamento         242,60         Veneto         SAC           Penisola del Cavallino: biotopi litoranei         311,09         Veneto         SAC           Ambti Fluviali di Reptena e Lemene - Cave di Cinto Cao- maggiore         450,15         Veneto         SAC           Valle Veschia - Zumelle - Valli di Bibione         1.864,32         Veneto         SAC           Jaguna Supernetti - Nova         2.520,35         Veneto         SAC           Laguna du Corie - Foce del Tagliamento         4.322,64         Veneto         SAC           Laguna di Venezia         23.394,91         Veneto         SAC           Laguna di Venezia         23.645,72         Veneto         SAC           Laguna di Venezia         10.14         FVG         SAC           Dagradi di Oz         10.14         FVG         SAC           Besco Marzinis         10.56         FVG         SAC           Datade di Rachiuso         11,53         FVG         SAC           Datade di Rachiuso         11,53         FVG         SAC           Datade di Rachiuso         13,59	Lido di Venezia: biotopi litoranei	145,78	Veneto	SAC/SAP
Delta del PO         163.24         Veneto         SAP           Laguna del Mort e Pinete di Eraclea         212.65         Veneto         SAC           Foce del Tagliamento         242.60         Veneto         SAC           Penisola del Cavallino: biotopi litoranei         311.09         Veneto         SAC           Ambit Fluviali di Reghena e Lemene - Cave di Cinto Caomaggiore         450.15         Veneto         SAC           Valle Vecchia - Zumelle - Valli di Bibione         1.684.32         Veneto         SAC           Valle Vecchia - Zumelle - Valli di Bibione         4.232.64         Veneto         SAC           Valle Venetia         20.339.49         Veneto         SAC           Laguna di Caole - Foce del Tagliamento         4.322.64         Veneto         SAC           Laguna di Caole - Foce del Tagliamento         4.322.64         Veneto         SAC           Laguna di Caole - Foce del Tagliamento         4.322.64         Veneto         SAC           Laguna di Caole - Foce del Tagliamento         4.32.64         Veneto         SAC           Laguna di Caole - Foce del Tagliamento         4.36.0         SAC         SAC           Laguna di Caole - Foce del Tagliamento         4.36.0         SAC         SAC           Magredi di Menaton	Bosco Nordio	156,81	Veneto	SAC/SAP
Laguna dei Mort e Finete di Eraciea         212.65         SAC           Foco del Tagliamento         242.60         Veneto         SAC           Penisola del Cavallino: biotopi litoranei         311.09         Veneto         SAC           Ambti Fluviali di Reghena e Lemene - Cave di Cinto Cao- maggiore         627.5741         Veneto         SAC           Valle Vacchia - Zumelle - Valli di Bibione         1.864.32         Veneto         SAC           Laguna motio-Inferote di Venezia         20.339.49         Veneto         SAC           Laguna motio-Inferote di Venezia         23.684.57         Veneto         SAC           Laguna motio-Inferote di Venezia         23.684.57         Veneto         SAC           Laguna motio-Inferote di Venezia         23.684.57         Veneto         SAC           Laguna motio-Inferote di Venezia         20.339.49         Veneto         SAC           Laguna motio-Inferote di Venezia         23.684.57         Veneto         SAC           Laguna motio-Inferote di Venezia         10.15         FVG         SAC           Bosco Marzinis         10.56         FVG         SAC           Bosco Marzinis         10.57         FVG         SAC           Palude di Preval         13.79         FVG         SAC	Delta del Po	163,24	Veneto	SAP
Pace dei Tägiamento         242.60         SAP           Pensiola de Cavalino: biotopi litoranei         311.09         Veneto         SAO'SAP           Ambti Fluviali di Reghena e Lemene - Cave di Cinto Caomaggiore         450.15         Veneto         SAC           Valle Vecchia - Zumelle - Valli di Biblone         1.864.32         Veneto         SAC           Valle Vecchia - Zumelle - Valli di Biblone         1.864.32         Veneto         SAC           Valle Vecchia - Zumelle - Valli di Biblone         4.826.41         Veneto         SAC           Valle Vecchia - Zumelle - Valli di Biblone         4.822.64         Veneto         SAC           Laguna di onei - Foce dei Tagliamento         4.322.64         Veneto         SAC           Laguna medio-inferiore di Venezia         28.394.57         Veneto         SAC           Laguna medio-inferiore di Venezia         10.14         FVG         SAC           Magredi di Coz         10.14         FVG         SAC           Bosco Torrati         10.51         FVG         SAC           Palude di Proval         13.52         FVG         SAC           Palude di Racchiuso         11.53         FVG         SAC           Palude di Racchiuso         13.52         FVG         SAC	Laguna del Mort e Pinete di Eraclea	212,65	Veneto	SAC
Pentsola del Cavalino: biotopi intorate!         311,09         Veneto         SAC/SAP           Ambit Fluvial di Reghena e Lemene - Canale Taglio e rogge limitrofe - Cave di Cinto Cao- maggiore         450,15         Veneto         SAP           Valle Vecchia - Zumelle - Valli di Bibione         1.864,32         Veneto         SAP           Valle Vecchia - Zumelle - Valli di Bibione         2.502,35         Veneto         SAP           Laguna unerchetti - Nova         2.502,35         Veneto         SAC           Laguna superiore di Venezia         22.039,40         Veneto         SAC           Laguna superiore di Venezia         22.084         Veneto         SAC           Laguna superiore di Venezia         22.084         Veneto         SAC           Laguna superiore di Venezia         22.084         Veneto         SAC           Laguna di Gorie - Foce del Tagliamento         4.322,44         Veneto         SAC           Laguna di Venezia         23.084,57         Veneto         SAC           Laguna superia         0,07         FVG         SAC           Bosco Marzinis         10,56         FVG         SAC           Bosco Torrate         11,53         FVG         SAC           Palude di Preval         13,72         FVG         SAC <td>Foce del l'agliamento</td> <td>242,60</td> <td>Veneto</td> <td>SAP</td>	Foce del l'agliamento	242,60	Veneto	SAP
Ambit Huvial of Hegnera e Lemene - Cave of Cinto Cao- maggiore         480,015         Veneto         SAP           Filmin Reghena e Lemene - Cave of Cinto Cao- maggiore         627,5741         Veneto         SAP           Valle Vecchia - Zumelle - Valli di Bibione         1.864,32         Veneto         SAP           Valle Vecchia - Zumelle - Valli di Bibione         1.864,32         Veneto         SAP           Laguna di Confe - Foce del Tagliamento         4.322,44         Veneto         SAC           Laguna di Venezia         23,694,57         Veneto         SAC           Laguna di Venezia         0.07         FVG         SAC           Magredi di Coz         10,14         FVG         SAC           Bosco Marzinis         10,65         FVG         SAC           Bosco Torrate         10,56         FVG         SAC           Palude del Preval         13,52         FVG         SAC           Palude del Preval         13,52         FVG         SAC           Palude del Preval         27,51         FVG         SAC           Palude del Preval         37,79         FVG         SAC           Palude del Preval         37,79         FVG         SAC           Palude del Preval         37,51         FVG	Penisola del Cavallino: biotopi litoranei	311,09	Veneto	SAC/SAP
Hum Hegnena Lemene - Canael ragio e rogge imitrorie - Cave di Cunto Cao- maggiore         627,5741         Veneto         SAC           Valle Vecchia - Zumelle - Valli di Bibione         1.864,32         Veneto         SAP           Laguna di Caorle - Foce del Tagliamento         4.322,44         Veneto         SAC           Laguna superiore di Venezia         20.339,49         Veneto         SAC           Laguna medic-inferiore di Venezia         20.339,457         Veneto         SAC           Laguna superiore di Venezia         20.339,457         Veneto         SAC           Laguna superiore di Venezia         20.394,57         Veneto         SAC           Laguna redici-inferiore di Venezia         20.394,57         Veneto         SAC           Laguna superiore di Venezia         10,61         FVG         SAC           Bosco Marzinis         11,52         FVG         SAC           Bosco Torrate         11,53         FVG         SAC           Palude di Racchiuso         11,53         FVG         SAC           Palude di Preval         2,7574         SAC         SAC           Palude di Preval         9,75         FVG         SAC           Palude Moreto         39,09         FVG         SAC           Colle di M	Ambiti Fluviali di Regnena e Lemene - Cave di Cinto Gaomaggiore	450,15	veneto	SAP
Inaggiote         Image of the second se	Fiumi Reghena e Lemene - Canale Taglio e rogge limitrofe - Cave di Cinto Cao-	627,5741	Veneto	SAC
Value Vectifial         1.864/2         Verifiel         SAP           Lagura vectoria         2.502.35         Veneto         SAP           Lagura upreciper di Venezia         20.339.49         Veneto         SAC           Lagura di Caorle - Foce del Tagliamento         4.322.64         Veneto         SAC           Laguna di Caorle - Foce del Tagliamento         23.844.97         Veneto         SAC           Laguna di Venezia         23.644.57         Veneto         SAC           Laguna di Venezia         0.07         FVG         SAC           Bosco Marzinis         10.56         FVG         SAC           Bosco Torrate         10.51         FVG         SAC           Palude di Racchiuso         11.53         FVG         SAC           Palude di Racchiuso         13.79         FVG         SAC           Palude di Rochiuso         39.09         FVG         SAC           Palude di Rochiuso         39.09         FVG         SAC           Palude di Rochiuso         71.57         FVG         SAC           Palude di Preval         23.65         FVG         SAC           Palude Moretto         23.95         FVG         SAC           Colle di Medea         41	maggiore Valla Vasabia Zumalla Valli di Bibiana	1.004.00	Venete	CAD
Valid 2.gindag0 - Prefera - Pratricitettin - Nova         2.30.30         Veneto         SAC           Laguna di Corle - Foce del Tagliamento         4.322.64         Veneto         SAC           Laguna superiore di Venezia         23.894.57         Veneto         SAC           Laguna motion-Inferiore di Venezia         23.694.57         Veneto         SAC           Laguna di Miramare         0.07         FVG         SAC           Magredi di Coz         10.14         FVG         SAC           Bosco Darzinis         10.56         FVG         SAC           Bosco Torrate         10.61         FVG         SAC           Palude di Racchiuso         11.53         FVG         SAC           Palude del Preval         13.79         FVG         SAC           Palude del Preval         27.51         FVG         SAC           Palude del Preval         27.51         FVG         SAC           Palude Moreito         29.99         FVG         SAC           Orbier di Sequals         71.59         FVG         SAC           Palude del Reva         41.46         FVG         SAC           Del di Medea         61.92         FVG         SAC           Del di Medea         77	Valle Vecchia - Zumelie - Vall di Biblone	1.864,32	Veneto	SAP
Läguna Superiore di Venezia         20.339,49         Veneto         SAC           Laguna medio-inferiore di Venezia         23.84,47         Veneto         SAC           Laguna di Venezia         23.84,47         Veneto         SAC           Laguna di Venezia         51.455,24         Veneto         SAC           Magredi di Coz         10.14         FVG         SAC           Bosco Marzinis         10.56         FVG         SAC           Bosco Torrate         10.61         FVG         SAC           Palude di Racchiuso         11.53         FVG         SAC           Palude di Preval         13.79         FVG         SAC           Palude di Preval         13.79         FVG         SAC           Palude di Preval         33.09         FVG         SAC           Palude di Preval         33.09         FVG         SAC           Colle di Medea         41.46         FVG         SAC           Quadri di Figagina         61.92         FVG         SAC           Quadri di Figagina         71.59         FVG         SAC           Quadri di Figagina         71.59         FVG         SAC           Dasco de Socat         71.59         FVG         SAC	vani zignago - Perera - Franchelli - Nova	2.502,35	Veneto	SAP
Laguna medio-inferiore di Venezia         23.694,57         Veneto         SAC           Laguna madio-inferiore di Venezia         23.694,57         Veneto         SAP           Area marina di Miramare         0.07         FVG         SAC           Magredi di Coz         10.14         FVG         SAC           Bosco Marzinis         10.66         FVG         SAC           Bosco Torrate         10.61         FVG         SAC           Palude di Racchiuso         13.52         FVG         SAC           Palude del Preval         13.72         FVG         SAC           Palude del Preval         23.85         FVG         SAC           Palude del Preval         23.85         FVG         SAC           Palude di Propeto         23.85         FVG         SAC           Rid el Gambero di torrente         27.51         FVG         SAC           Quadri di Firmano         57.45         FVG         SAC           Quadri di Firmano         57.45         FVG         SAC           Palude Selvote         67.97         FVG         SAC           Dascota         71.59         FVG         SAC           Palude Gonars         89.00         FVG         SAC </td <td>Laguna di Caorie - Foce dei Tagliamento</td> <td>4.322,64</td> <td>Veneto</td> <td>SAC</td>	Laguna di Caorie - Foce dei Tagliamento	4.322,64	Veneto	SAC
Laguna di venezia23.594,57VenetoSACLaguna di venezia51.455,24VenetoSAPArea marina di Miramare0,07FVGSACMagredi di Coz10,14FVGSACBosco Marzinis10,56FVGSACBosco Marzinis10,56FVGSACPalude di Racchiuso11,53FVGSACPalude di Racchiuso13,52FVGSACPalude di Racchiuso13,52FVGSACPalude di Preval13,79FVGSACPalude di Preval23,85FVGSACPalude di Preval23,85FVGSACPalude Moretto23,85FVGSACColle di Medea41,46FVGSACColle di Medea41,46FVGSACQuadri di Firmano57,45FVGSACDasco Boscat71,59FVGSACPalude Selvote67,97FVGSACDasco Boscat71,59FVGSACLago di Ragogna82,57FVGSACPalud Gorars89,09FVGSACCavana di Morfalcone117,41FVGSACPinter di Lignano117,61FVGSACPinter di Lignano117,61FVGSACPinter di Lignano117,61FVGSACPinter di Lignano117,64FVGSACPinter di Lignano117,64FVGSACBosco Boscile44,49FVGSAC<	Laguna superiore di Venezia	20.339,49	Veneto	SAC
Laguina di Verlezia         31435.24         Verlezia         SAP           Area marina di Miramare         0.07         FVG         SAC           Bosco Marzinis         10.56         FVG         SAC           Bosco Marzinis         10.56         FVG         SAC           Desco Torrate         10.61         FVG         SAC           Palude di Racchiuso         11.53         FVG         SAC           Palude del Preval         13.79         FVG         SAC           Palude del Preval         23.85         FVG         SAC           Palude del Preval         23.85         FVG         SAC           Palude Moretto         23.90         FVG         SAC           Colle di Medea         41.46         FVG         SAC           Quadri di Firmano         57.45         FVG         SAC           Delude Selvote         67.97         FVG         SAC           Desco Boscat         71.59         FVG         SAC           Anse del Fiume Stella         78.30         FVG         SAC           Lago di Ragogna         82.57         FVG         SAC           Cavana di Monfaicone         117.42         FVG         SAC           D	Laguna medio-inferiore di Venezia	23.694,57	Veneto	SAC
Area manna of Miramare         0,07         FVG         SAC           Magred if Coz         10,14         FVG         SAC           Bosco Marzinis         10,66         FVG         SAC           Bosco Torrate         10,61         FVG         SAC           Palude di Racchiuso         11,53         FVG         SAC           Palude di Preval         13,52         FVG         SAC           Palude di Preval         13,79         FVG         SAC           Palude di Preval         23,85         FVG         SAC           Palude di Preval         27,51         FVG         SAC           Colle di Medea         41,46         FVG         SAC           Quadri di Fagagna         61,92         FVG         SAC           Quadri di Fagagna         61,92         FVG         SAC           Desco Boscat         71,59         FVG         SAC           Desco Boscat         77,50         FVG         SAC           Paludi di Gonars         89,09         FVG         SAC           Desco di Kopena         117,41         FVG         SAC           Paludi di Gonars         89,09         FVG         SAC           Desco di Colena del Torre	Laguna di Venezia	51.455,24	veneto	SAP
Magred of CO2         10,14         FVG         SAC           Bosco Marzinis         10,61         FVG         SAC           Bosco Torrate         10,61         FVG         SAC           Palude di Racchiuso         11,53         FVG         SAC           Palude de Preval         13,79         FVG         SAC           Palude di Preval         22,85         FVG         SAC           Palude di Preval         27,51         FVG         SAC           Palude Moretto         23,99         FVG         SAC           Colle di Medea         41,46         FVG         SAC           Quadri di Firmano         57,45         FVG         SAC           Quadri di Fagagna         61,92         FVG         SAC           Desco Boscat         71,59         FVG         SAC           Lago di Ragogna         82,57         FVG         SAC           Palude Sangona         82,57         FVG         SAC           Cavana di Monfalcone         117,42         FVG         SAC           Palude Jinano         117,42         FVG         SAC           Bosco di Golena del Torreano         139,87         FVG         SAC           Cavana di Monfa	Area marina ol Miramare	0,07	FVG	SAC
Bosco Marzinis         10,86         FVG         SAC           Palude di Racchiuso         11,53         FVG         SAC           Torbiera di Seguals         13,52         FVG         SAC           Palude del Preval         13,79         FVG         SAC           Palude del Preval         23,85         FVG         SAC           Palude di Moretto         23,85         FVG         SAC           Colle di Medea         41,46         FVG         SAC           Quadri di Fagagna         61,92         FVG         SAC           Desco Boscat         71,59         FVG         SAC           Anse del Fiume Stella         78,30         FVG         SAC           Paludi di Gonars         89,09         FVG         SAC           Cavana di Monfalcone         117,42         FVG         SAC           Paludi di Gonars         193,98         FVG         SAC           Bosco Sacile         144,99         FVG         SAC           Cava	Magredi di Coz	10,14	FVG	SAC
Bosco Torrate10.61FVGSACDalude di Racchiuso11.53FVGSACPalude di Preval13.79FVGSACPalude di Porpetto23.85FVGSACPalude di Porpetto23.85FVGSACRii del Gambero di torrente27.51FVGSACColle di Medea41.46FVGSACColle di Medea41.46FVGSACColle di Firmano57.45FVGSACQuadri di Fiagagna61.92FVGSACPalude Selvote67.97FVGSACBosco Boscat71.59FVGSACPaludi Gonars89.09FVGSACPaludi di Gonars89.09FVGSACPaludi di Gonars98.01FVGSACCavana di Monfalcone117.41FVGSACPosco Sacie139.87FVGSACBosco di Golena del Torreano139.87FVGSACBosco Sacie144.99FVGSACMagredi di Compormido1217.61FVGSACBosco Sacie144.99FVGSACMagredi di Campoformido221.90FVGSACMagredi di Campoformido221.90FVGSACMagredi di Campoformido239.15FVGSACMagredi di Campoformido289.25FVGSACMagredi di Campoformido289.25FVGSACMagredi di Tauriano389.37FVGSACMagredi di Tauriano<	Bosco Marzinis	10,56	FVG	SAC
Palude di Natchitsd11,53FVGSACPalude del Preval13,79FVGSACPaludi di Porpetto23,85FVGSACPaludi di Porpetto23,85FVGSACPalude Moretto39,09FVGSACColle di Medea41,46FVGSACQuadri di Fagagna61,92FVGSACQuadri di Fagagna61,92FVGSACPalude Selvote67,97FVGSACDesco Boscat71,59FVGSACLago di Ragogna82,57FVGSACPaludi Gonars89,09FVGSACPaludi Gonars89,09FVGSACPaludi Gonars98,01FVGSACPaludi di Gonars89,09FVGSACPaludi di Canasola e Andreuzza98,01FVGSACPoneta di Lignano117,61FVGSACPasco di Golena del Torreano139,87FVGSACValle del Rio Smiardar193,39FVGSACValle del Rio Smiardar193,39FVGSACValle del Rio Campotornido241,90FVGSACPorra del Comappo299,15FVGSACValle Cavana di Muggia275,06FVGSACForra del Comappo299,15FVGSACPorra del Comappo299,15FVGSACVal Colvera di Jof395,71FVGSACVal Colvera di Jof395,71FVGSACVal Colvera di Jof	Bosco Torrale	10,61	FVG	SAC
International di Seduais13,22PVGSACPalude del Preval13,79FVGSACPalude del Preval23,85FVGSACRii del Gambero di torrente27,51FVGSCIPalude Moretto23,99FVGSACColle di Medea41,46FVGSACQuadri di Firmano57,45FVGSACQuadri di Firgagana61,92FVGSACPalude Selvote67,97FVGSACBosco Boscat71,59FVGSACLago di Ragogna82,57FVGSACLago di Ragogna82,57FVGSACPalude di Casasola e Andreuzza98,01FVGSACCavana di Monfalcone117,42FVGSACPineta di Lignano117,61FVGSACBosco Golena del Torreano139,87FVGSACMonte Matajur221,60FVGSACMonte Matajur221,80FVGSACValle del Rio Smiardar193,93FVGSACMonte Matajur221,90FVGSACValle Cavanata e Banco Mula di Muggia2275,05FVGSACMonte Matajur221,80FVGSACValle Cavanata e Banco Mula di Muggia275,05FVGSACForra del Torrente Cellina363,73FVGSACForra del Torrente Cellina363,73FVGSACForra del Cornappo395,71FVGSACValle Cavanata e Banco363,73 <td< td=""><td>Falude di Naccilluso</td><td>10,50</td><td>FVG</td><td>501</td></td<>	Falude di Naccilluso	10,50	FVG	501
Paludi di Preval13,79PVGSACPaludi di Porpetto23,85FVGSACRii del Gambero di torrente27,51FVGSCIPalude Moretto39,09FVGSACColle di Medea41,46FVGSACQuadri di Firmano57,45FVGSACQuadri di Fagagna61,92FVGSACPalude Selvote67,97FVGSACBosco Boscat71,59FVGSACAnse del Fiume Stella78,30FVGSACLago di Ragogna82,57FVGSACPalude Selvote98,01FVGSACCavana di Monfalcone117,42FVGSACPineta di Lignano117,61FVGSACBosco di Golena del Torreano139,87FVGSACValle del Rio Smiardar193,39FVGSACValle del Rio Smiardar241,90FVGSACValle del Romido241,90FVGSACValle Cavana di di Muggia275,05FVGSACMagredi di Campoformido241,90FVGSACValle Cavanata e Banco Mula di Muggia275,05FVGSACForra del Torrente Cellina289,25FVGSACValle Cornappo299,15FVGSACMagredi di Tauriano363,73FVGSACValle Corvera di Jof395,71FVGSACConfluenza Fiumi Torre e Natisone603,39FVGSACMagredi di Tauriano363,73	Poludo del Provel	13,52	FVG	SAC
Pailod di Polpetio23,83FVGSACPailode Moretto39,09FVGSACColle di Medea41,46FVGSACMagredi di Fimano57,45FVGSACQuadri di Fagagna61,92FVGSACQuadri di Fagagna61,92FVGSACPalude Selvote67,97FVGSACBosco Boscat71,59FVGSACAnse del Fiume Stella78,30FVGSACLago di Ragogna82,57FVGSACPaludi di Gonars89,09FVGSACCavana di Monfalcone117,42FVGSACPineta di Lignano117,61FVGSACBosco Bosco Sacile117,61FVGSACPaled di Gomardar193,39FVGSACRosco Sacile144,99FVGSACValle del Rio Smiardar193,39FVGSACNonte Matajur211,60FVGSACRisorgive del Vinchiaruzzo261,29FVGSACValle Cavanata e Banco Mula di Muggia275,05FVGSACForra del Cornappo299,15FVGSACTorrente Lerada363,73FVGSACMagredi di Tauriano398,51FVGSACValle Cavanata re Banco Mula di Muggia275,05FVGSACForra del Cornappo299,15FVGSACCorrente Cellina368,73FVGSACTorrente Lerada363,73FVGSACMagre	Paludi di Porpotto	13,79	FVG	SAC
Init der Galibeiro di toffente27,51FVGSACPalude Moretto39,09FVGSACColle di Medea41,46FVGSACMagredi di Firmano57,45FVGSACQuadri di Fagagna61,92FVGSACPalude Selvote67,97FVGSACBosco Boscat71,59FVGSACAnse del Fiume Stella78,30FVGSACLago di Ragogna82,57FVGSACPalude di Gonars89,09FVGSACCavana di Monfalcone117,42FVGSACCavana di Monfalcone117,61FVGSACDineta di Lignano117,61FVGSACBosco Sacile144,99FVGSACValle del Rio Smiardar193,39FVGSACMagredi di Campoformido241,90FVGSACValle del Rio Smiardar193,39FVGSACValle Cavanata e Banco Mula di Muggia275,05FVGSACYalle Cavanata e Banco Mula di Muggia275,05FVGSACYalle Cavanata e Banco Mula di Muggia275,05FVGSACYalle Cavanata e Banco Mula di Muggia380,37FVGSACValle Overa di Jof335,71FVGSACValle Overa di Jof335,71FVGSACMagredi di Tauriano368,95FVGSACMagredi di Jornente Corona447,23FVGSACMagredi di Touriano305,71FVGSACMag	Paludi di Polpello	23,00	FVG	SAC
Pallede Moletido33.09FVGSACColle di Medea41,46FVGSACMagredi di Firmano57,45FVGSACQuadri di Fagagna61,92FVGSACPalude Selvote67,97FVGSACBosco Boscat71,59FVGSACLago di Ragogna82,57FVGSACPalude Selvote89,09FVGSACCayana di Monfalcone117,42FVGSACCovana di Monfalcone117,42FVGSACBosco Goscaile117,42FVGSACCavana di Monfalcone117,42FVGSACBosco Gi Golena del Torreano139,87FVGSACBosco Sacile144,99FVGSACValle del Rio Smiardar193,39FVGSACMonte Matajur211,60FVGSACValle del Rio Smiardar289,25FVGSACValle del Torrente Cellina275,05FVGSACForra del Torrente Cellina289,25FVGSACForra del Torrente Cellina363,73FVGSACValle Covanata e Banco Mula di Muggia275,05FVGSACForra del Torrente Cellina398,37FVGSACForra del Torrente Cellina363,73FVGSACMagredi di Tauriano368,95FVGSACMagredi di Tauriano368,95FVGSACMagredi di Tauriano368,95FVGSACMonte Auernig e Monte Corona447,	Paludo Morotto	27,51	FVG	501
Colle di Miedea14,40FVGSACMagredi di Firmano57,45FVGSACQuadri di Fagagna61,92FVGSACBosco Boscat71,59FVGSACBosco Boscat71,59FVGSACLago di Ragogna82,57FVGSACPaludi di Gonars89,09FVGSACCavana di Monfalcone117,42FVGSACCavana di Monfalcone117,42FVGSACDisco Boscatile117,42FVGSACCavana di Monfalcone117,61FVGSACDisco Golena del Torreano139,87FVGSACBosco Sacile144,99FVGSACValle del Rio Smiardar193,33FVGSACNagredi di Campoformido241,90FVGSACRisorgive del Vinchiaruzzo261,29FVGSACValle Cavanata e Banco Mula di Muggia275,05FVGSACForra del Torrente Cellina289,25FVGSACForra del Cornappo299,15FVGSACMagredi di Jauriano368,37FVGSACVal Colvera di Jof395,71FVGSACVal Colvera di Jof395,71FVGSACMagredi di Jauriano368,95FVGSACVal Colvera di Jof395,71FVGSACVal Colvera di Jof395,71FVGSACMagredi di Jauriano368,95FVGSACVal Colvera di Jof395,71FVGSAC		39,09	FVG	SAC
Integred of minital37,45FVGSACQuadri di Fagagna61,92FVGSACPalude Selvote67,97FVGSACBosco Boscat71,59FVGSACAnse del Fiume Stella78,30FVGSACLago di Ragogna82,57FVGSACPaludi di Gonars89,09FVGSACCavana di Monfalcone117,42FVGSACPineta di Lignano117,61FVGSACBosco di Golena del Torreano139,87FVGSACBosco di Golena del Torreano139,87FVGSACValle del Rio Smiardar193,39FVGSCIMonte Matajur211,60FVGSACNagredi di Campoformido241,90FVGSACValle Cavanata e Banco Mula di Muggia275,05FVGSACForra del Torrente Cellina289,25FVGSACForra del Cornappo299,15FVGSACVal Colvera di Jof395,71FVGSACVal Colvera di Jof395,71FVGSACNonte Auernig e Monte Corona447,23FVGSACMonte Auernig e Monte Corona447,23FVGSACMonte Corona603,93FVGSACMonte Auernig e Monte Corona	Magredi di Firmano	57.45	FVG	SAC
Addaut of raggina01,32FVGSACBosco Boscat71,59FVGSACBosco Boscat71,59FVGSACLago di Ragogna82,57FVGSACPalude Selvate89,09FVGSACTorbiera di Casasola e Andreuzza98,01FVGSACTorbiera di Casasola e Andreuzza98,01FVGSACDireta di Lignano117,42FVGSACDireta di Lignano117,61FVGSACBosco di Golena del Torreano139,87FVGSACBosco di Golena del Torreano139,87FVGSACMonte Matajur111,60FVGSACMonte Matajur211,60FVGSACMagredi di Campoformido241,90FVGSACValle Cavanata e Banco Mula di Muggia275,05FVGSACForra del Cornappo299,15FVGSACForra del Cornappo299,15FVGSACValle Cavanata e Banco Mula di Muggia363,73FVGSACForra del Cornappo299,15FVGSACValle Colvera di Jof395,71FVGSACVal Colvera di Jof395,71FVGSACVal Colvera di Jof395,71FVGSACMonte Auernig e Monte Corona447,23FVGSACMonte Auernig e Monte Corona603,93FVGSACMonto Dimon e Paularo701,67FVGSACMonte Dirone P Cosa601,62FVGSAC </td <td>Quadri di Faqaqaa</td> <td>61 02</td> <td>FVG</td> <td>SAC</td>	Quadri di Faqaqaa	61 02	FVG	SAC
Patitor01,97FVGSACBosco Boscat71,59FVGSACAnse del Fiume Stella78,30FVGSACLago di Ragogna82,57FVGSACPaludi di Gonars89,09FVGSACCavana di Monfalcone117,42FVGSACPineta di Lignano117,61FVGSACBosco Bosco Golena del Torreano139,87FVGSACBosco Sacile144,99FVGSACValle del Rio Smiardar193,33FVGSACMonte Matajur211,60FVGSACRisorgive del Vinchiaruzzo261,29FVGSACValle cavanata e Banco Mula di Muggia275,05FVGSACForra del Cornappo299,15FVGSACMagredi di Tauriano350,37FVGSACMagredi di Tauriano368,95FVGSACMagredi di Tauriano368,95FVGSACMagredi di Tauriano368,95FVGSACMonte Auering e Monte Corona447,23FVGSACMonte Auering e Monte Corona447,23FVGSACConfluenza Fiumi Torre e Natisone603,93FVGSACMonte Daveng e dello Stella801,62FVGSAC	Baluda Salvata	67.07	EVG	SAC
Dotsol buscalTrueSACAnse del Fiume Stella78,30FVGSACLago di Ragogna82,57FVGSACPaludi di Gonars89,09FVGSACTorbiera di Casasola e Andreuzza98,01FVGSACCavana di Monfalcone117,42FVGSACPineta di Lignano117,61FVGSACBosco di Golena del Torreano139,87FVGSACBosco Sacile144,99FVGSACValle del Rio Smiardar193,39FVGSCIMonte Matajur211,60FVGSACRisorgive del Vinchiaruzzo261,29FVGSACValle del Torrente Cellina289,25FVGSACForra del Torrente Cellina289,25FVGSACBoschi di Muzzana350,37FVGSACMagredi di Tauriano368,73FVGSACVal Colvera di Jof395,71FVGSACVal Colvera di Jof395,71FVGSACMonte Auernig e Monte Corona447,23FVGSACMonte Auernig e Monte Corona447,23FVGSACMonte Diurini Dirone e Paularo603,93FVGSACRisorgive dello Stella801,62FVGSAC	Palude Selvole	71 50	FVG	SAC
Alise der Hulle Otena70,00FVGSACLago di Ragogna82,57FVGSACPaludi di Gonars89,09FVGSACTorbiera di Casasola e Andreuzza98,01FVGSACCavana di Monfalcone117,42FVGSACPineta di Lignano117,61FVGSACBosco di Golena del Torreano139,87FVGSACBosco Sacile144,99FVGSACValle del Rio Smiardar193,39FVGSACMonte Matajur211,60FVGSACMagredi di Campoformido241,90FVGSACRisorgive del Vinchiaruzzo261,29FVGSACValle Cavanata e Banco Mula di Muggia275,05FVGSACForra del Torrente Cellina289,25FVGSACForra del Torrente Cellina360,37FVGSACTorrente Lerada363,73FVGSACMagredi di Tauriano368,95FVGSACVal Colvera di Jof395,71FVGSACLago Minisini e Rivoli Bianchi402,49FVGSACConfluenza Fiumi Torre e Natisone603,93FVGSACMonte Auernig e Monte Corona447,23FVGSACRisorgive dello Stella801,62FVGSAC	Anso dal Fiumo Stalla	71,33	FVG	SAC
Lago Un hagoginaDec, 37FVGSACTorbiera di Casasola e Andreuzza98,01FVGSACTorbiera di Casasola e Andreuzza98,01FVGSACCavana di Monfalcone117,42FVGSACPineta di Lignano117,61FVGSACBosco di Golena del Torreano139,87FVGSACBosco Sacile144,99FVGSACValle del Rio Smiardar193,39FVGSACMonte Matajur211,60FVGSACMagredi di Campoformido241,90FVGSACRisorgive del Vinchiaruzzo261,29FVGSACValle Cavanata e Banco Mula di Muggia275,05FVGSACForra del Torrente Cellina289,25FVGSACForra del Cornappo299,15FVGSACTorrente Lerada363,73FVGSACMagredi di Tauriano368,95FVGSACVal Colvera di Jof395,71FVGSACLago Minisini e Rivoli Bianchi402,49FVGSACMonte Auernig e Monte Corona447,23FVGSACConfluenza Fiumi Torre e Natisone603,93FVGSACMonte Disone e Paularo701,67FVGSACMonte Olestella801,62FVGSAC	Anse del Flume Stella	82.57	FVG	SAC
Tardiol di Casasola e Andreuzza98,01FVGSACCavana di Monfalcone117,42FVGSACPineta di Lignano117,61FVGSACBosco di Golena del Torreano139,87FVGSACBosco Sacile144,99FVGSACValle del Rio Smiardar193,39FVGSACMonte Matajur211,60FVGSACMagredi di Campoformido241,90FVGSACRisorgive del Vinchiaruzzo261,29FVGSACValle Cavanata e Banco Mula di Muggia275,05FVGSACForra del Cornappo299,15FVGSACBoschi di Muzzana350,37FVGSACValcolvera di Jof395,71FVGSACValcolvera di Jof395,71FVGSACConfluenza di Jof395,71FVGSACNonte Auernig e Monte Corona447,23FVGSACRisorgive dello Stella603,93FVGSACRisorgive dello Stella801,67FVGSACConfluenza Fiumi Torre e Natisone603,93FVGSACRisorgive dello Stella801,67FVGSAC	Paludi di Copare	80.00	FVG	SAC
Toroler al Usadoua e Andreuzza30,01FVGSACCavana di Monfalcone117,42FVGSACPineta di Lignano117,61FVGSACBosco di Golena del Torreano139,87FVGSACBosco Sacile144,99FVGSACValle del Rio Smiardar193,39FVGSCIMonte Matajur211,60FVGSACRisorgive del Vinchiaruzzo261,29FVGSACValle Cavanata e Banco Mula di Muggia275,05FVGSACForra del Torrente Cellina289,25FVGSACForra del Cornappo299,15FVGSACBoschi di Muzzana350,37FVGSACMagredi di Tauriano368,95FVGSACVal Colvera di Jof395,71FVGSACLago Minisini e Rivoli Bianchi402,49FVGSACMonte Auernig e Monte Corona447,23FVGSACRisorgive dello Stella603,93FVGSACMonte Ciaurlao603,93FVGSAC	Tarbiera di Casasola e Andreuzza	98.01	FVG	SAC
Outvilla di Montalonia111,42111,42111,42Pineta di Lignano117,61FVGSACBosco di Golena del Torreano139,87FVGSACBosco Sacile144,99FVGSACValle del Rio Smiardar193,39FVGSCIMonte Matajur211,60FVGSACBisorgive del Vinchiaruzzo241,90FVGSACValle Cavanata e Banco Mula di Muggia275,05FVGSACForra del Torrente Cellina289,25FVGSACBoschi di Muzzana350,37FVGSACTorrente Lerada363,73FVGSACMagredi di Tauriano368,95FVGSACVal Colvera di Jof395,71FVGSACLago Minisini e Rivoli Bianchi402,49FVGSACMonte Auernig e Monte Corona447,23FVGSACConfluenza Fiumi Torre e Natisone603,93FVGSACMonte Ciaurlao701,67FVGSACRisorgive dello Stella801,62FVGSAC	Cavana di Monfalcone	117 /2	FVG	SAC
Initial di LigitatioITT,01ITT,01ITT,01Bosco di Golena del Torreano139,87FVGSACBosco Sacile144,99FVGSACValle del Rio Smiardar193,39FVGSCIMonte Matajur211,60FVGSACMagredi di Campoformido241,90FVGSACRisorgive del Vinchiaruzzo261,29FVGSACValle Cavanata e Banco Mula di Muggia275,05FVGSACForra del Torrente Cellina289,25FVGSACForra del Cornappo299,15FVGSACTorrente Lerada350,37FVGSACMagredi di Tauriano368,95FVGSACVal Colvera di Jof395,71FVGSACLago Minisini e Rivoli Bianchi402,49FVGSACMonte Auernig e Monte Corona447,23FVGSACConfluenza Fiumi Torre e Natisone603,93FVGSACMonti Dimon e Paularo701,67FVGSACRisorgive dello Stella801,62FVGSAC	Pineta di Lignano	117,42	FVG	SAC
Bosco Sacile144,99FVGSACValle del Rio Smiardar193,39FVGSCIMonte Matajur211,60FVGSACMagredi di Campoformido241,90FVGSACRisorgive del Vinchiaruzzo261,29FVGSACValle Cavanata e Banco Mula di Muggia275,05FVGSACForra del Torrente Cellina289,25FVGSACForra del Cornappo299,15FVGSACTorrente Lerada350,37FVGSACMagredi di Tauriano368,95FVGSACVal Colvera di Jof395,71FVGSACLago Minisini e Rivoli Bianchi402,49FVGSACMonte Auernig e Monte Corona447,23FVGSACConfluenza Fiumi Torre e Natisone603,93FVGSACMonte Ciaurlec e Eprara del Torrente Cosa801,62FVGSAC	Bosco di Golena del Torreano	139.87	FVG	SAC
Description1147,33FVGSCIValle del Rio Smiardar193,39FVGSCIMonte Matajur211,60FVGSACMagredi di Campoformido241,90FVGSACRisorgive del Vinchiaruzzo261,29FVGSACValle Cavanata e Banco Mula di Muggia275,05FVGSACForra del Torrente Cellina289,25FVGSACBoschi di Muzzana350,37FVGSACTorrente Lerada363,73FVGSACMagredi di Tauriano368,95FVGSACVal Colvera di Jof395,71FVGSACLago Minisini e Rivoli Bianchi402,49FVGSACMonte Auernig e Monte Corona447,23FVGSACConfluenza Fiumi Torre e Natisone603,93FVGSACMonti Dimon e Paularo701,67FVGSACRisorgive dello Stella801,62FVGSAC	Bosco Sacile	144 99	FVG	SAC
Nonte Matajur100,00FVGSACMonte Matajur211,60FVGSACMagredi di Campoformido241,90FVGSACRisorgive del Vinchiaruzzo261,29FVGSACValle Cavanata e Banco Mula di Muggia275,05FVGSACForra del Torrente Cellina289,25FVGSACBoschi di Muzzana350,37FVGSACTorrente Lerada363,73FVGSACMagredi di Tauriano368,95FVGSACVal Colvera di Jof395,71FVGSACLago Minisini e Rivoli Bianchi402,49FVGSACMonte Auernig e Monte Corona447,23FVGSACRisorgive dello Stella801,62FVGSACRisorgive dello Stella801,62FVGSAC	Valle del Rio Smiardar	193.39	FVG	SCI
Magredi di Campoformido241,00FVGSACRisorgive del Vinchiaruzzo261,29FVGSACValle Cavanata e Banco Mula di Muggia275,05FVGSAC/SAPForra del Torrente Cellina289,25FVGSACForra del Cornappo299,15FVGSACBoschi di Muzzana350,37FVGSACTorrente Lerada363,73FVGSACValle Cavanata e Banco Mula di Muggia368,73FVGSACForra del Cornappo299,15FVGSACBoschi di Muzzana363,73FVGSACVal colvera di Jof368,95FVGSACVal Colvera di Jof395,71FVGSACLago Minisini e Rivoli Bianchi402,49FVGSACMonte Auernig e Monte Corona447,23FVGSACConfluenza Fiumi Torre e Natisone603,93FVGSACMonte Ciaurlec e Forra del Torrente Cosa801,62FVGSAC	Monte Mataiur	211.60	FVG	SAC
Inisorial of an pointed211,00211,00211,00Risorgive del Vinchiaruzzo261,29FVGSACValle Cavanata e Banco Mula di Muggia275,05FVGSACForra del Torrente Cellina289,25FVGSACForra del Cornappo299,15FVGSACBoschi di Muzzana350,37FVGSACTorrente Lerada363,73FVGSACMagredi di Tauriano368,95FVGSACVal Colvera di Jof395,71FVGSACLago Minisini e Rivoli Bianchi402,49FVGSACMonte Auernig e Monte Corona447,23FVGSACConfluenza Fiumi Torre e Natisone603,93FVGSACMonte Ciaurleo, e Forra del Torrente Cosa801,62FVGSAC	Magredi di Campoformido	241.90	FVG	SAC
Valle Cavanata e Banco Mula di Muggia201,05FVGSAC/SAPForra del Torrente Cellina289,25FVGSACForra del Comappo299,15FVGSACBoschi di Muzzana350,37FVGSACTorrente Lerada363,73FVGSACMagredi di Tauriano368,95FVGSACVal Colvera di Jof395,71FVGSACLago Minisini e Rivoli Bianchi402,49FVGSACMonte Auernig e Monte Corona447,23FVGSACConfluenza Fiumi Torre e Natisone603,93FVGSACMonte Oliono e Paularo701,67FVGSACRisorgive dello Stella801,62FVGSAC	Bisorgive del Vinchiaruzzo	261.29	FVG	SAC
Forra del Torrente Cellina289,05FVGSACForra del Cornappo299,15FVGSACBoschi di Muzzana350,37FVGSACTorrente Lerada363,73FVGSACMagredi di Tauriano368,95FVGSACVal Colvera di Jof395,71FVGSACLago Minisini e Rivoli Bianchi402,49FVGSACMonte Auernig e Monte Corona447,23FVGSACConfluenza Fiumi Torre e Natisone603,93FVGSACMonte Olimon e Paularo701,67FVGSACRisorgive dello Stella801,62FVGSAC	Valle Cavanata e Banco Mula di Muggia	275.05	FVG	SAC/SAP
Forra del Cornappo209,15FVGSACBoschi di Muzzana350,37FVGSACTorrente Lerada363,73FVGSACMagredi di Tauriano368,95FVGSACVal Colvera di Jof395,71FVGSACLago Minisini e Rivoli Bianchi402,49FVGSACMonte Auernig e Monte Corona447,23FVGSACConfluenza Fiumi Torre e Natisone603,93FVGSACMonte Oligono e Paularo701,67FVGSACRisorgive dello Stella801,62FVGSAC	Forra del Torrente Cellina	289.25	FVG	SAC
Boschi di Muzzana       350,37       FVG       SAC         Torrente Lerada       363,73       FVG       SAC         Magredi di Tauriano       368,95       FVG       SAC         Val Colvera di Jof       395,71       FVG       SAC         Lago Minisini e Rivoli Bianchi       402,49       FVG       SAC         Monte Auernig e Monte Corona       447,23       FVG       SAC         Confluenza Fiumi Torre e Natisone       603,93       FVG       SAC         Monti Dimon e Paularo       701,67       FVG       SAC         Risorgive dello Stella       801,62       FVG       SAC	Forra del Cornappo	299.15	FVG	SAC
Torrente Lerada363,73FVGSACMagredi di Tauriano368,95FVGSACVal Colvera di Jof395,71FVGSACLago Minisini e Rivoli Bianchi402,49FVGSACMonte Auernig e Monte Corona447,23FVGSACConfluenza Fiumi Torre e Natisone603,93FVGSACMonti Dimon e Paularo701,67FVGSACRisorgive dello Stella801,62FVGSAC	Boschi di Muzzana	350.37	FVG	SAC
Magredi di Tauriano       368,95       FVG       SAC         Val Colvera di Jof       395,71       FVG       SAC         Lago Minisini e Rivoli Bianchi       402,49       FVG       SAC         Monte Auernig e Monte Corona       447,23       FVG       SAC         Confluenza Fiumi Torre e Natisone       603,93       FVG       SAC         Monti Dimon e Paularo       701,67       FVG       SAC         Risorgive dello Stella       801,62       FVG       SAC	Torrente Lerada	363,73	FVG	SAC
Val Colvera di Jof       395,71       FVG       SAC         Lago Minisini e Rivoli Bianchi       402,49       FVG       SAC         Monte Auernig e Monte Corona       447,23       FVG       SAC         Confluenza Fiumi Torre e Natisone       603,93       FVG       SAC         Monto Dimon e Paularo       701,67       FVG       SAC         Risorgive dello Stella       801,62       FVG       SAC	Magredi di Tauriano	368.95	FVG	SAC
Lago Minisini e Rivoli Bianchi     402,49     FVG     SAC       Monte Auernig e Monte Corona     447,23     FVG     SAC       Confluenza Fiumi Torre e Natisone     603,93     FVG     SAC       Monti Dimon e Paularo     701,67     FVG     SAC       Risorgive dello Stella     801,62     FVG     SAC	Val Colvera di Jof	395.71	FVG	SAC
Monte Auernig e Monte Corona     447,23     FVG     SAC       Confluenza Fiumi Torre e Natisone     603,93     FVG     SAC       Monti Dimon e Paularo     701,67     FVG     SAC       Risorgive dello Stella     801,62     FVG     SAC	Lago Minisini e Rivoli Bianchi	402 49	FVG	SAC
Confluenza Fiumi Torre e Natisone     603,93     FVG     SAC       Monti Dimon e Paularo     701,67     FVG     SAC       Risorgive dello Stella     801,62     FVG     SAC	Monte Auernia e Monte Corona	447.23	FVG	SAC
Monti Dimon e Paularo     701,67     FVG     SAC       Risorgive dello Stella     801,62     FVG     SAC       Monte Ciaurlec e Forra del Torrente Cosa     874.42     FVG     SAC	Confluenza Fiumi Torre e Natisone	603.93	FVG	SAC
Risorgive dello Stella 801,62 FVG SAC	Monti Dimon e Paularo	701.67	FVG	SAC
Monte Ciaurles e Forra del Torrente Cosa 877.42 EV.G SAC	Risorgive dello Stella	801.62	FVG	SAC
	Monte Ciaurlec e Forra del Torrente Cosa	874,42	FVG	SAC

Forra del Pradolino e Monte Mia	1.007.72	FVG	SAC
Col Gentile	1.038,05	FVG	SAC
Zuc dal Bor	1.414,72	FVG	SAC
Foce dell'Isonzo - Isola della Cona	1.418,20	FVG	SAC
Rio Bianco di Taipana e Gran Monte	1.702,88	FVG	SAC
Monti Bivera e Clapsavon	1.831,02	FVG	SAC
Foroeta del Canciello	2.405,68	FVG	SAC
Greto del Tagliamento	2.701,27	FVG	SAC
Valle del Medio Tagliamento	3.580.04	FVG	SAC
Conca di Fusine	3.728,96	FVG	SAC
Creta di Aip e Sella di Lanza	3.889,00	FVG	SAC
Magredi del Cellina	4.371,61	FVG	SAC
Valloni di Rio Bianco e di Malborghetto	4.654,24	FVG	SAC
Gruppo del Monte Coglians	5.391,42	FVG	SAC
Jot di Montasio e Jot Fuart	8.001,18	FVG	SAC
Carso Triestino e Goriziano	9.456,68	FVG	SAC
Magredi di Pordenone	9.567,31	FVG	SAC
Aree Carsiche della Venezia Giulia	11 996 73	FVG	
Laguna di Marano e Grado	16.185.31	FVG	ZSC
Alpi Giulie	18.030,18	FVG	
Alpi Carniche	19.470,63	FVG	
Dolomiti Friulane	36.689,33	FVG	ZSC
Jezerc pri Logatcu	0,33	Slovenia	SAC
Podbrdo - skalovje	0,24	Slovenia	SAC
Stiški potok	0,61	Slovenia	SAC
Bukovica	0,99	Slovenia	SAC
Rocevnica Potok Roka s pritoki	1,00	Slovenia	SAC
Med Strunianom in Fieso	1,13	Slovenia	SAC
Domaček	1,65	Slovenia	SAC
Tičnica	1.66	Slovenia	SAC
Kovnišca	2,20	Slovenia	SAC
Avče	2,51	Slovenia	SAC
Ščurkov potok	2,63	Slovenia	SAC
Stangarski potok	2,74	Slovenia	SAC
Cereja	2,81	Slovenia	SAC
Zupanova jama Pahininka Pala Jukalavia	3,09	Slovenia	SAC
Koritno izvir - izliv v Savo Dolinko	3,31	Slovenia	SAC
Piranski klif	3.60	Slovenia	SAC
Bolska	3,68	Slovenia	SAC
Bajdinc	3,78	Slovenia	SAC
Dobovšek	3,91	Slovenia	SAC
Višnar - povirje	4,07	Slovenia	SAC
Bled - Podhom	4,40	Slovenia	SAC
Vir pri Stični	4,48	Slovenia	SAC
Breg pri Mali Loki	4,54	Slovenia	SAC
Povije vznouho od Bodesc Pod Ručnico - melišča	4,00	Slovenia	SAC
Koritno	4,95	Slovenia	SAC
Lipovšček	5,10	Slovenia	SAC
Boštonova jama	5,16	Slovenia	SAC
Debeli Rtič	5,26	Slovenia	SAC
Vrhe nad Rašo	5,72	Slovenia	SAC
Strmec	5,82	Slovenia	SAC
	6,19	Slovenia	SAC
Zusterna - rastisce pozejdonke	0,90	Slovenia	SAC
Ankaran - Sv. Nikolai	7,02	Slovenia	SAC
Pokliuška baria	8.59	Slovenia	SAC
Veliki potok	9,28	Slovenia	SAC
Mavelščica - povirni del	9,77	Slovenia	SAC
Jama v Globinah	10,16	Slovenia	SAC
Črna dolina pri Grosuplju	10,51	Slovenia	SAC
Znojile	10,89	Slovenia	SAC
Peracica	10,90	Slovenia	SAC
Pri vioureju - melisca	11,65	Slovenia	SAC
Škocian	11,09	Slovenia	SAC
Kozia luknia	11.83	Slovenia	SAC
Nakelska Sava	12,01	Slovenia	SAC

Cerkniščica	12,80	Slovenia	SAC
Vintarjevec	13,07	Slovenia	SAC
Kanomljica s pritoki	16,18	Slovenia	SAC
Grahovo ob Bači	17,28	Slovenia	SAC
Rižana Otrugija	18,47	Slovenia	SAC
Strufijan Sučački, Smrdajski in Fabski potok	18,80	Slovenia	SPA
Kozie stene pri Slivnici	19,42	Slovenia	SAC
Ledina na Jelovici	23.19	Slovenia	SAC
Paisarieva jama	23,21	Slovenia	SAC
Kobariško blato	24,89	Slovenia	SAC
Babja luknja	28,44	Slovenia	SAC
Blato na Jelovici	29,29	Slovenia	SAC
Strunjanska dolina	30,21	Slovenia	SAC
Kanal Sv. Jerneja	31,81	Slovenia	SAC
Kropa	33,74	Slovenia	SAC
	30,22	Slovenia	SAC
Pod Mijo - melišča	37,22	Slovenia	SAC
Divia jama nad Plavami in Zamedvejski potok	37,74	Slovenia	SAC
Idriica s pritoki	40.45	Slovenia	SAC
Ihanska jama	40,52	Slovenia	SAC
Sečoveljske soline in estuarij Dragonje	41,71	Slovenia	SAC
Jama pod Smoganico	41,85	Slovenia	SAC
Krška jama	43,13	Slovenia	SAC
Radovna most v Sr. Radovni - jez HE Vintgar	43,75	Slovenia	SAC
Reka	44,10	Slovenia	SAC
Lucka jama	44,18	Slovenia	SAC
	40,12	Slovenia	SAC
Stržene luže	47,50	Slovenia	SAC
Jama pod Lešetnico	49,93	Slovenia	SAC
Breznica	52.11	Slovenia	SAC
Zadnje struge pri Suhadolah	54,00	Slovenia	SAC
Zelenci	54,16	Slovenia	SAC
Žejna dolina	54,78	Slovenia	SAC
Med Izolo in Strunjanom - klif	55,58	Slovenia	SAC
Vrhoveljska planina	56,67	Slovenia	SAC
Castitiljiva luknja	57,77	Slovenia	SAC
Desiakov budon	63.28	Slovenia	SAC
	64 15	Slovenia	SAC
Mrzla jama pri Prestranku	66.12	Slovenia	SAC
Kendove robe	69,80	Slovenia	SAC
Vodena jama	71,91	Slovenia	SAC
Krasnica	74,85	Slovenia	SAC
Trojane	75,88	Slovenia	SAC
Zabiče	80,43	Slovenia	SAC
Zgornja Jablanica	80,87	Slovenia	SAC
SelCa Šimenkova jama	82,44	Slovenia	SAC
Bezuliak	02,49 86 56	Slovenia	SAC
Podpeška jama	87.92	Slovenia	SAC
Kosca	89.61	Slovenia	SAC
Medija - borovja	89,78	Slovenia	SAC
Debeli Rtič	92,72	Slovenia	SPA
Rodine	103,92	Slovenia	SAC
Globočec	105,59	Slovenia	SAC
Dacarjevo brezno - Ziganja vas	107,70	Slovenia	SAC
Banjsice - travisca	116,61	Slovenia	SAC
<u>Škocjanski zatok</u>	10,0/	Slovenia	SAU
Škocjanski zatok	122,09	Slovenia	SAC
Nemški Rovt	126.31	Slovenia	SAC
Vrzdenec	131.53	Slovenia	SAC
Ligojna	138,25	Slovenia	SAC
Poljanska Sora Log - Škofja loka	151,44	Slovenia	SAC
Nadiža s pritoki	152,69	Slovenia	SAC
Bidovčeva jama	153,61	Slovenia	SAC
Kompoljska jama - Potiskavec	154,72	Slovenia	SAC
NOZDANA Porio Zosio	163,25	Slovenia	SAC
Ihan	180,38	Slovenia	SAC
	100.02	Sigt office	J J

Ljubljanica - Gradaščica - Mali Graben	186,58	Slovenia	SAC
Sora Škofja Loka - jez Goričane	186,74	Slovenia	SAC
Medvedje Brdo	189,06	Slovenia	SAC
Nano	192,75	Slovenia	SPA
Mateča voda in Bistrica	197,83	Slovenia	SAC
Krimsko hribovje - Menišija	203,34	Slovenia	SAC
Zaplana	218,06	Slovenia	SAC
Karavanke	230,90	Slovenia	SAC
Pregara - travišča	239,14	Slovenia	SAC
Podreber - Dvor	279,44	Slovenia	SAC
Polhograjsko hribovje	296,51	Slovenia	SAC
Cešeniške gmajne z Rovščico	329,64	Slovenia	SAC
Cerkniško jezero	335,06	Slovenia	SPA
Goriška Brda	401,06	Slovenia	SAC
	433,22	Slovenia	SAC
Otalez - Lazec	493,80	Slovenia	SAC
Radensko polje - Virsnica	522,17	Slovenia	SAC
Cerkno - Zakriz	529,67	Slovenia	SAC
Grad Brdo - Preddvor	582,16	Slovenia	SAC
Misja dolina Debisiste District in January	637,26	Slovenia	SAC
Boninjska Bistrica in Jereka	727,26	Slovenia	SAC
	771,37	Slovenia	SAC
Bioscica	789,44	Slovenia	SAC
Goza Olsevek - Adergas	839,04	Slovenia	SAC
Poleko	049,37	Slovenia	SAC
Duisku Seževaliaka selina	0/1,23	Slovenia	SAU
Planinsko polio	1 0/6 13	Slovenia	SFA
Traninsko polje	1.040,13	Slovenia	SPA
Kočevsko	1.052,75	Slovenia	SAC
Sava - Medvode - Kresnice	1 123 91	Slovenia	SAC
Slavinski Bavnik	1 185 67	Slovenia	SAC
Liuhliansko harie	1 236 97	Slovenia	SPA
	1 267 55	Slovenia	SAC
Liubliansko barie	1 296 06	Slovenia	SAC
Breginiski Stol	1.313.29	Slovenia	SPA
Vipavski rob	1.336.42	Slovenia	SPA
Kandrše - Drtijščica	1.360.42	Slovenia	SAC
Soča z Volario	1.411.81	Slovenia	SAC
Kamniško - Saviniske Alpe	1.456.81	Slovenia	SAC
Notraniski trikotnik	1.523.16	Slovenia	SAC
Blegoš	1.569,06	Slovenia	SAC
Breginiski Stol	1.600,86	Slovenia	SAC
Šmarna gora	1.694,07	Slovenia	SAC
Dolina Reke	1.865,75	Slovenia	SPA
Gozd Kranj - Škofja Loka	1.943,75	Slovenia	SAC
Raja peč	2.236,07	Slovenia	SAC
Matarsko podolje	2.307,89	Slovenia	SAC
Ratitovec	2.331,30	Slovenia	SAC
Krka s pritoki	2.447,74	Slovenia	SAC
Banjšice	3.119,06	Slovenia	SPA
Grintovci	3.195,83	Slovenia	SPA
Menina	4.177,51	Slovenia	SAC
Karavanke	4.330,44	Slovenia	SPA
Javorniki - Snežnik	4.403,88	Slovenia	SAC
Kras	4.804,13	Slovenia	SAC
Dolina Vipave	5.112,22	Slovenia	SAC
Slovenska Istra	5.252,54	Slovenia	SAC
Trnovski gozd - Nanos	5.323,50	Slovenia	SAC
Snežnik - Pivka	5.492,65	Slovenia	SPA
Kras	5.875,16	Slovenia	SPA
Dolina Branice	6.313,15	Slovenia	SAC
Julijske Alpe	7.408,56	Slovenia	SAC
Julijci	8.864,50	Slovenia	SPA
Jelovica	9.766,74	Slovenia	SPA

### Map of protected areas involved in Interreg VI-A Italy-Slovenia 2021-2027 Programme

