





REPORT

Of the survey on main policies and instruments for Alpine biodiversity



October 2020







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PREMISE

This work falls within the mandate of the Alpine Biodiversity Board (ABB), established by decision A6 of the 15th Alpine Conference as part of the priority "Biodiversity and landscape" of the Multiannual Work Programme 2017-2022.

The aim of this report is to provide a synthetic overview of the various tools (i.e. policies, strategies and programmes, etc.) available in the Alpine countries in the field of biodiversity (terrestrial and freshwater). Data have been collected both through the survey administered to the experts and from reports and official documents on biodiversity and nature conservation in the Alpine countries. The aim is to start an informed debate on critical areas as well as on the potential of existing knowledge and of possible biodiversity actions to be implemented at an Alpine scale.

The report is intended to allow ABB to identify critical issues and areas to be investigated, with a view to defining joint actions aimed to improve knowledge and conservation of biodiversity in the Alpine region. The report, among other things, offers some useful additions to the survey, resulting from the analysis of the national biodiversity strategies of the Alpine countries. It also illustrates the trends on the conservation status of species and habitats laid down in the directive, as well as providing some final indications about existing challenges and recommendations. The source documents of the report are included in the annexes.







1. ABB's mandate and methodology

The Alpine Biodiversity Board (ABB) was set up at the 15th Alpine Conference held in Innsbruck on 4 April 2019, with the aim, among other things, to "carry out an analysis of strategies, guidelines and policy recommendations on biodiversity and landscape relevant to the Alpine countries: The review shall include the Convention on Biological Diversity, relevant EU legislation and biodiversity strategies, as well as the results of recent research". The analysis was based on a specific questionnaire following an in-depth assessment of relevant biodiversity and landscape strategies resulting from a diverse international, EU, ecoregional and local framework (see section 2 Review and analysis of key biodiversity policies and instruments with reference to Alpine biodiversity). The questionnaire was then submitted to a panel of experts, who were partly indicated by ABB members.

The analysis of relevant tools for Alpine biodiversity highlighted a selection of over 30 plans, programmes, conventions, protocols, directives and strategies, that in turn refer to subjects with different areas of competence and at different spatial and governance scales. This already complex framework is further complicated by the extreme sectorial nature of most of the instruments identified. Even the strategies that by their very ambition, are supposed to encompass a plurality of aspects, at a more careful analysis turn out to be focused on very specific themes. The variety of instruments identified, including governance and competences, combined with missing inter-sectoral links in analyses and objectives, makes it difficult to identify specific references for Alpine biodiversity, if not on a broad level. In fact, the specificities for Alpine biodiversity can only be found in the few instruments explicitly designed for the Alpine ecoregion. However, these instruments are not explicitly reflected in other strategies on a larger scale.

The questionnaire arising from this complex frame of reference consists of over 20 sections divided into 4 parts: general information, links with other tools, objectives and effectiveness. The objective of the survey featuring the questionnaire is in line with the mandate given to ABB and corresponds to the analysis of the national and sub-national tools that the Alpine countries are applying for biodiversity (terrestrial and fresh water) and landscape conservation, that they consider relevant to Alpine specificity. The instruments under investigation may be both legally binding and non-binding but must be established by one or more public institutions (e.g. policies, strategies, programmes, regulations, conservation measures, spatial and landscape plans, protected area management plans, water management tools, planned actions, etc.). Therefore, project results and research activities were excluded from this survey, despite being reported as significant by some experts.

This survey is also intended to highlight the strengths and weaknesses of biodiversity actions, both in terms of potential applicability and extensibility in the pan-Alpine context and in terms of effectiveness in the field. Furthermore, the survey identified some gaps in the current instruments and in the way each Alpine country addresses them. The overall result captures the scope of the work being carried out on the topic, while providing an overview of the Alpine biodiversity objectives - general and specific - at national and sub-national level. The work will also articulate how these objectives complement the general principles established by the main supranational instruments and documents in the legal framework of the Alpine Convention. This overview is therefore intended to contribute to detailing and defining the whole Alpine Biodiversity Target System (see Annex 3 - Operational structure and guidelines for the definition of an







Alpine Biodiversity Target System) to indicate how these instruments can help the definition of sectoral priorities, in line with the main issues addressed and dealt with at transnational and multi-sectoral level within the Alpine Convention.

Putting aside these ambitious objectives for a moment, if we look at the evidence gathered by the survey, the picture is strongly influenced by the specific competences of the surveyors. Many of the qualitative statements regarding the instruments may take up controversial aspects if the role played by each expert is taken into account. This is quite natural for any survey aimed at collecting assessments of merit. However, in our case, it is further complicated by the highly structured survey form, which includes judgements on both specific aspects and general topics. Therefore, to gain a more meaningful overall picture, we have focused on very direct assessments such as the strengths and weaknesses (see Annex 2 - Summary of strengths and weaknesses). This choice made it easier to identify the broad assessments that can be found in a significant number of the analysed Alpine biodiversity tools. The latter have been summarised in the following paragraphs: "New challenges" and "Recommendations", in line with the Alpine Biodiversity Target System in Annex 3.

However, it is precisely the assessments provided by people with different skills, knowledge and background that ensure the coherence of final recommendations and challenges. The general guidelines produced are indeed punctual and clear in pinpointing the incontrovertible need to safeguard biodiversity in general and Alpine biodiversity in particular. To further test the value of collected assessments, in parallel to the survey, further analysis was carried out on the latest Report on the National Biodiversity Strategies of the 1 Alpine Countries and on the reported trends of the conservation status of the species covered by the Habitats and Birds Directives of the EU Alpine Countries2, this is relevant information for knowing the state of biodiversity even if it does not have a specific focus on the Alps.

¹ The assessment was made on the 6th National Biodiversity Strategy Report of the 8 Alpine countries which provides a final progress status in the implementation of the Strategic Biodiversity Plan 2011-2020 and towards the Aichi Biodiversity Targets. It includes the relevant national targets, based on the implementation of the national biodiversity strategies and action plans and other actions taken to implement the Convention.

² The Alpine states concerned by the Natura 2000 network are: France, Italy, Germany, Austria and Slovenia, as a further element of assessment for ABB, the trend in the unfavourable conservation status of habitats and species between 2007-2012 and 2013-2018 has been reported.







2. Review and analysis of the main policies and instruments on biodiversity with reference to Alpine biodiversity and definition of the survey form

As a preliminary step to the survey and the survey form to collect the assessments on Alpine Biodiversity Tools, the relevant strategies for biodiversity and landscape were analysed (ABB Mandate Activity 1). This activity is necessary to identify the themes and references for the definition of the operational framework and guidelines of a Target System for Alpine Biodiversity.

As mentioned above, the framework of policies and strategies that directly or indirectly affect biodiversity is complex and defined by the competences and roles of the actors relating to the different instruments. Therefore, without prejudice to the overall picture indicated below, an attempt has been made to summarise the data coming from often diverse instruments, and to highlight the most relevant issues for Alpine biodiversity.

Below is the outline of the analysed policies and strategies with reference to Alpine specificity, divided into international and community policies and strategies:

INTERNATIONAL AND EC POLICIES ON BIODIVERSITY AND LANDSCAPE AND INSTRUMENTS RELEVANT TO THE ALPINE REGION

International Conventions

- Convention on Biological Diversity (CBD)
- Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES)
- Ramsar Convention Convention on wetlands of international importance, especially as waterfowl habitat.
- Convention on the Protection of World Cultural and Natural Heritage (UNESCO)
- Bonn Convention Convention on the conservation of migratory species of wild animals
- International Treaty on Plant Genetic Resources for Food and Agriculture FAO
- The Nagoya Protocol on Access to Genetic Resources and the just and equitable sharing of benefits arising from their use under the Convention on Biological Diversity.
- United Nations Framework Convention on Climate Change (UNFCCC), Kyoto Protocol and Paris Agreement.
- International Plant Protection Convention- FAO

International programmes and strategies

- Man and the Biosphere Program (MAB) and the World Network of Biosphere Reserves (WNBR)
 - UNESCO World Water Assessment Program (UNESCO WWAP)
 - World Heritage Forest Program
- United Nations Strategic Plan for Biodiversity 2011-2020 and its 20 Aichi Biodiversity targets
- Transforming our world: Sustainable Development Agenda 2030 and its 17 SDGs Sustainable Development Goals
- Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES)







Directive	
an EU	reements

i Ope Strategies

- Habitat Directive (92/43 / EEC) Birds Directive (2009/147 / EC) and Natura 2000 network.
- Water Framework Directive (2000/60 / EC) and parallel water law in Switzerland.
- Floods Directive (2007/60 / EC)
- Common Agricultural Policy and European Agricultural Fund for Rural Development (2021-27)
- European Landscape Convention
- Bern Convention Convention on the conservation of European wildlife and natural habitats and the Emerald network.
- Pan-European Biological and Landscape Diversity Strategy (PEBLDS) and the Pan-European Ecological Network (PEEN)
- IUCN European Work Program 2017-2020
- EU action plan for biodiversity in agriculture
- EU 2020 strategy for biodiversity
- EU forest strategy
- EU Strategy for the Alpine Region EUSALP
- European Green Deal
- Alpine Convention

Following the analysis of the main biodiversity policies and instruments, the survey form has been drawn up with reference to Alpine biodiversity that you find compiled in the Annex 1.







3. International level: Convention on Biological Diversity (CBD)

An analysis of the VI National Biodiversity Strategies Report (NBS) of the eight Alpine countries has been carried out to provide a larger scale reference to the survey assessments. The report is the reference document for each Alpine nation to fulfil the commitments provided for in the Convention and its Protocol. The NBS and its mid-term review until 2020 are a tool to integrate conservation and sustainable use of natural resources into national sectoral policies, in line with the objectives set by the European Biodiversity Strategy, the CBD Strategic Plan for Biodiversity 2011-2020 and the Aichi targets.

The NBS consists of three main pillars, also linked to strategic goals.

Biodiversity and ecosystem services

•STRATEGIC TARGET; within 2020 guarantee biodiversity conservation, as variety of live organisms, their genetic variability and ecosystems to which they belong, and to secure protection and restoration of ecosystem services in order to guarantee key roles for life on Earth and ofr humane well-being

Biodiversity and climate change

•STRATEGIC TARGET: within 2020 substancially reduce in Italy climate change impact on biodiversity, settling suited measure to adapt to changes and to mitigate their effects, enhancing resilience of natural and semi-natural ecosystems.

Biodiversity and economic policies

•STRATEGIC TARGET: within 2020 integrate biodiversity conservation in sectorial economic policies, also to bust new jobs and social cohesion, reinforcing comprehension of assetts of ecosystem services, and awareness of economic loss when damaged.

To achieve these goals each country has identified specific work areas³. The threats, the main objectives to be addressed and the priorities for action are identified within each work area. The NBS targets are consistent with the Aichi Biodiversity targets and the Strategic Plan for Biodiversity 2011-2020. In addition, the NBS is linked to other international or European processes, such as:

The mid-term review of the European biodiversity strategy approved in December 2015, which, among
other things, underlines the need for greater efforts by Member States in implementing the targets to
halt biodiversity loss by 2020.

³ For example, Italy has identified the following areas of work: 1. Species, habitat and landscape; 2. Protected areas; 3. Genetic resources; 4. Agriculture; 5. Forests; 6. Inland waters; 7. Marine environment; 8. Infrastructure and transport; 9. Urban areas; 10. Health; 11. Energy; 12. Tourism; 13. Research and innovation; 14. Education, information, communication and participation; 15. Italy and global biodiversity.







- The "Fitness Check" process of the EU Birds and Habitats Directives (the "Nature Directives") that the European Commission completed and published in 2016 to assess the conservation status of protected species and habitats.
- Agenda 2030 for Sustainable Development, with 17 sustainable development goals (SDG), aims at
 economic and social transformation, integrating the three economic, social and environmental pillars of
 sustainable development.

It is therefore an important reference that covers a significant part of biodiversity instruments and policies. Not least, these are official documents approved through several formal steps within each individual state and will soon see a significant update through the new EU Biodiversity Strategy 2030.⁴

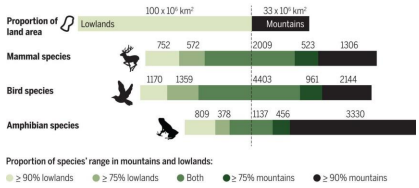
The analysis of the documentation related to the VI NBS Report shows the general absence of a biodiversity specificity in mountain areas and especially for the Alps. Only some specific references can be found within broader issues and never within a system characterizing the peculiarities of Alpine biodiversity. The absence of a specific area for the mountain prevents a thorough assessment of the dynamic factors affecting biodiversity in the Alps. The sporadic references found, are often not significant to specifically assess biodiversity trends in the mountains in general and in then specifically in the Alps.

However, the NBS mechanism would easily allow for a comparative analysis of the state of Biodiversity even for specific sectors like mountain areas. These strategies indeed require a multidisciplinary approach and a strong sharing and collaboration between policy makers and central and regional administrations. They equally require the support of the academic and scientific world and the collection of stakeholders' requests. All this is ensured by the governance bodies set up for this purpose, technically and scientifically supported by the National Observatories for Biodiversity, with representatives of institutions, research bodies, protected areas of national and regional importance and scientific societies. Finally, the Consultation Tables, made up of representatives of the main associations of economic categories and environmental associations, guarantee the full and constant involvement of stakeholders in the implementation and revision of the Strategies.

It is therefore strongly representative of the state of knowledge and actions for Biodiversity, but due to the absence of mountain specificity, it does not allow an adequate assessment of the state of Alpine biodiversity.

Yet numerous scientific studies underline the vital role of mountains for biodiversity for the whole planet. A

recent publication by Danish scholars ⁵ demonstrates how mountains "contribute disproportionately to the terrestrial biodiversity of the Earth, they host hotspots of extraordinary richness. With around 25% of the entire earth's surface, mountain regions are home to over 85% of the



⁴ Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions - COM (2020) 380

⁵ Humboldt's enigma: What causes global patterns of mountain biodiversity? - Science 13 Sep 2019: Vol. 365, Issue 6458, pp. 1108-1113







world's species of amphibians, birds and mammals, many of which are exclusive to mountains. Biodiversity varies remarkably in different regions. This variation proved difficult to explain based on conventional climatic assumptions. However, the complex climatic characteristics of mountainous regions differ fundamentally from those of lowland regions, and are likely to play a key role in generating and maintaining diversity. With ongoing global changes in climate and land use, the role of mountains as a refuge for biodiversity is dangerously threatened".

Here, we have tried to report the most significant features of the Reports of the 8 Alpine countries (Annex 4). Despite the unambiguous references given in the CBD, the different reports show significant quantitative and qualitative differences between them, as well as different approaches to mountain biodiversity by the various countries. Being national strategies, this considerable difference might be plausible in countries with territories only partially affected by the Alps, such as France, Italy and Germany. However, even for these countries, there is no justification for the insufficient consideration of something as significant as Alpine biodiversity. The references to the specificity of the Alps are partial and limited, even in those countries that given their ecogeographic characteristics could pay specific attention to the Alpine space.

It is worth mentioning Italy's NBS, which stresses the importance of taking effective action for mountain areas threatened by climate change. Another example worth referring to is the NBS of Austria, the only one to include the implementation of the Alpine Convention in its strategy. For this reason, the forms of both Italy and Austria have been expanded to provide ABB with useful information and suggest additions to the national biodiversity strategies of Alpine countries.





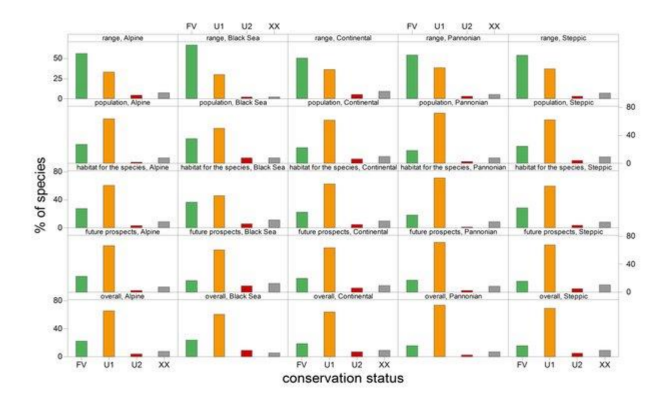


4. European level: species conservation status trend in EU Directives and the Natura 2000 Network

For EU biodiversity and nature conservation standards, the EU Habitats and Birds Directives and the Natura 2000 network are the main reference to check progress in the implementation of the various policies on the subject. In the Alpine space there are other protection systems for biodiversity and many individual areas designated at national level corresponding to the characteristics of sites for the conservation of biodiversity, but the reports of their conservation status are not homogeneous and therefore it is not possible to have useful information on alpine ladder. In this document the decision on the Alpine bioregion has been reported which presents characteristics of homogeneity for all member states. The latest is the Commission's DE 2020/100 of 28 November 2019, adopting the thirteenth update of the list of Sites of Community Importance for the Alpine biogeographical region.

This decision reiterates that "Some Member States have not proposed sufficient sites to meet the requirements of Directive 92/43/EEC for certain habitat types and species. Furthermore, knowledge about the existence and distribution of certain natural habitat types among those listed in Annex I and species among those listed in Annex II of Directive 92/43/EEC is still lacking. The Natura 2000 network cannot therefore be considered complete about these habitat types and species".

Below is a comparison of the conservation status of species in the directive between the different bioregions.





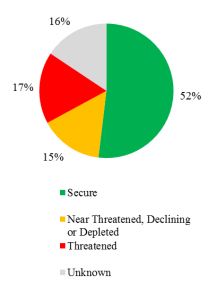




(FV = favourable status, U1 = Unfavourable - Bad, U2 = Unfavourable - Inadequate, XX - Not evaluated)

The Art 12 report according to the Birds Directive is not updated (from 2015 with data from the reference period between 2007 and 2012). The report⁶ does not allow a specific focus on the Alps, in any case it is useful to report the summary of the trend of the conservation status of the birds.

The status of more than half of all the wild bird species assessed is secure. About 15 % are near threatened, declining or depleted and another 17 % of the species are threatened (Figure 1). The short-term population trends of the bird species indicate that only 4 % are non-secure but increasing, while 6 % are non-secure and stable, and further 20 % are non-secure and decreasing (Figure 2).



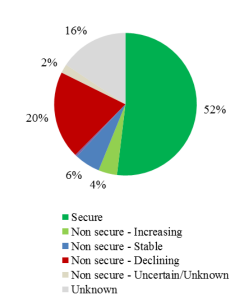


Figure 1 — Bird population status

Figure 2 — Bird population status with short-term population trends added for non-secure birds

Some bird species appear to be benefiting from targeted conservation measures aimed at adapting land-use practices, especially in Natura 2000 sites. For instance, agri-environmental and land management programmes successfully implemented in Spain, Portugal, Austria, Hungary and Germany have helped the recovery of the Great Bustard *Otis tarda*, a species dependent on open landscapes (grassland, steppes and undisturbed cultivated areas), which is declining elsewhere in Europe. Despite suffering a marked population decline in some EU countries, the White-backed Woodpecker *Dendrocopos leucotos*, which is heavily dependent on old and dead deciduous trees, has increased in Finland, where it has benefited from changing forest management practices in Natura 2000 sites. Several species of birds of prey, including the

⁶ REPORT FROM THE COMMISSION TO THE COUNCIL AND THE EUROPEAN PARLIAMENT The State of Nature in the European Union Report on the status of and trends for habitat types and species covered by the Birds Directives for the 2007-2012 period as required under Article 12 of the Birds Directive
/* COM/2015/0219 final */







Carpathian Basin populations of the Eastern Imperial Eagle *Aquila heliaca*, have increased as a result of measures, such as protection of nesting sites and habitat management.

In essence, the EC certifies existing gaps both in the knowledge about Alpine biodiversity and in required conservation measures. Specifically, the Alpine states involved in the Natura 2000 network are: France, Italy, Germany, Austria and Slovenia that confirm a general lack of knowledge on the conservation status of species and habitats and, for the monitored species and habitats, a trend of increasing overall deterioration. Below the forms reporting the comparison of the period 2007-2012 and 2013-2018 for the six Alpine countries⁷.

Methodology

The Draft National Summary statistics are based on the data reported by Member States. The formal approval by Member States of the presented draft results is on the way and final figures and/or inclusion or exclusion of particular habitats or species assessments in the statistics may differ from the draft figures provided here. The bar charts and associated tables are a part of the Draft National Summary presenting the main results of the Member States Article 17 reporting. The Draft National Summary statistics are based on the data reported by Member States.

The bar charts show the proportion of unfavourable assessments in each trend category (U+, U=, U-, Ux) for the two reporting periods; 2007-2012 & 2013-2018, for habitats and species. Data: -The statistics for 2013-2018 reporting period only include information for habitats and species present regularly and for extinct species.

The habitats and species included in the statistics are flagged as 'Use for statistics' in '3. List of habitats & species reports'. The statistics for 2007-2012 period include species present in the statistics in the 2015 State of Nature report. 'U/NA: Unfavourable - not applicable / not reported' refers to an unfavourable conservation status without the trend being provided (i.e. the field has been left blank).

13

⁷ Member States Article 17 reporting.







AUSTRIA

Overall trend in unfavourable conservation status

Unfavourable assessment categories

U+:Unfavourable improving

Ux:Unfavourable unknown

U=:Unfavourable stable

U-:Unfavourable decreasing

U/NA:Unfavourable-no trend provided

 Member State
 Reporting period

 AT
 ■ 2007-2012
 ■ 2013-2018

Methodology

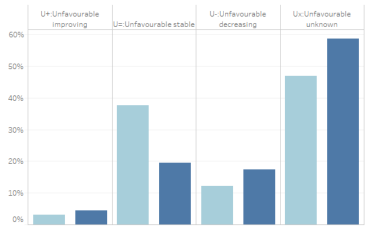


Proportion of unfavourable assessments (only U1 and U2) which are improving, deteriorating, stable or unknown

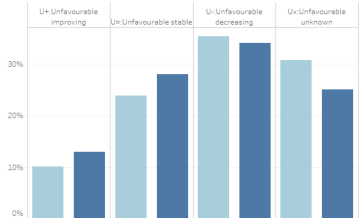
Member State(s) selected: AT

Member State(s) selected: AT

% of unfavourable assessments - habitats



% of unfavourable assessments - species



The figures shown for 2007-2012 and 2013-2018 are not necessarily directly comparable because changes in conservation status may be due to changes of methods or to better data rather than reflecting genuine changes.

Only habitats & species assessments flagged as 'Use for statitics' in '3.3. List of habitats&species reports' are included.

Reason for change in trend in conservation status - habitats (%)

Reason for change in trend in conservation status - spec	ies (9	6)
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Member State	genuine change non-ge	enuine change	no change	N/A	Member State	genuine ch
AT	9,40%	29,91%	58,12%	2,56%	AT	15,

Member State	genuine change	non-genuine change	no change	N/A
ΛT	15 93%	27 14%	53 39%	3 54%

Proportion of unfavourable assessments in each category of conservation status trend.

			U+:Unfavourable imp	roving	U=:Unfavourable	stable	U-:Unfavourable	decreasing	Ux:Unfavourable	unknown	Tot	tal
habitat	2007-2012	AT	3	3%	37	38%	12	12%	46	47%	98	100%
	2013-2018	AT	4	4%	18	20%	16	17%	54	59%	92	100%
species	2007-2012	AT	28	10%	66	24%	98	35%	85	31%	277	100%
	2013-2018	AT	36	13%	78	28%	95	34%	70	25%	279	100%

 $Source: Member State \ reported \ data \ on \ conservation \ status \ of \ habitat \ types \ and \ species \ (Article 17, Habitats \ Directive 92/43/EEC) - \frac{https://tinyurl.com/yxix93x6}{https://tinyurl.com/yxix93x6}$







SLOVENIA

Overall trend in unfavourable conservation status

Unfavourable assessment categories

U+:Unfavourable improving

Ux:Unfavourable unknown

U=:Unfavourable stable

U-:Unfavourable decreasing

U/NA:Unfavourable-no trend provided

Member State

Reporting period 2007-2012 2013-2018

Methodology

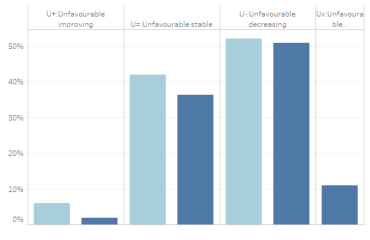


Proportion of unfavourable assessments (only U1 and U2) which are improving, deteriorating, stable or unknown

Member State(s) selected: SI

Member State(s) selected: SI

% of unfavourable assessments - habitats



% of unfavourable assessments - species



The figures shown for 2007-2012 and 2013-2018 are not necessarily directly comparable because changes in conservation status may be due to changes of methods or to better data rather than reflecting genuine changes.

Only habitats & species assessments flagged as 'Use for statstics' in '3.3. List of habitats&species reports' are included.

Reason for change in trend in conservation status - habitats (%)

Reason for change in	trend in conservation	status - species (%)
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Member State	genuine change	non-genuine change	no change
SI	6,74%	15,73%	77,53%

Member State	genuine change	non-genuine change	no change
SI	4,52%	30,72%	64,76%

$Proportion\ of\ unfavourable\ assessments\ in\ each\ category\ of\ conservation\ status\ trend.$

			U+:Unfavourable imp	roving	U=:Unfavourable	stable	U-:Unfavourabl	le decreasing	Ux:Unfavourab	le unknown	Tot	tal
habitat	2007-2012	SI	3	6%	21	42%	26	52%			50	100%
	2013-2018	SI	1	2%	20	36%	28	51%	6	11%	55	100%
species	2007-2012	SI	7	4%	27	16%	79	47%	56	33%	169	100%
	2013-2018	SI			10	6%	80	45%	86	49%	176	100%

Source: Member State reported data on conservation status of habitat types and species (Article 17, Habitats Directive 92/43/EEC) - https://tinyurl.com/yxjx93x6







GERMANY

Overall trend in unfavourable conservation status

Unfavourable assessment categories U+:Unfavourable improving Ux:Unfavourable unknown U=:Unfavourable stable U-:Unfavourable decreasing U/NA:Unfavourable-no trend provided Member State

Reporting period 2007-2012 2013-2018

Methodology

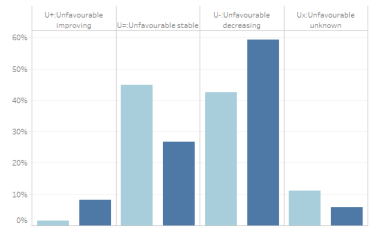
Proportion of unfavourable assessments (only U1 and U2) which are improving, deteriorating, stable or unknown

Member State(s) selected: DE

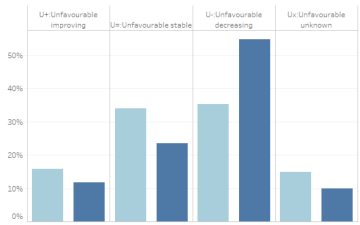
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Member State(s) selected: DE

% of unfavourable assessments - habitats



% of unfavourable assessments - species



The figures shown for 2007-2012 and 2013-2018 are not necessarily directly comparable because changes in conservation status may be due to changes of methods or to better data rather than reflecting genuine changes.

Only habitats & species assessments flagged as 'Use for statstics' in '3.3. List of habitats&species reports' are included.

Reason for change in trend in conservation status - habitats (%)

Reason for change in trend in conservation status - species (%)

Member State	genuine change	non-genuine change	no change	Member
DE	12,82%	29,23%	57,95%	DE

Member State	genuine change	non-genuine change	no change
DE	12,67%	26,42%	60,92%

Proportion of unfavourable assessments in each category of conservation status trend.

			U+:Unfavourable i	mproving	U=:Unfavourabl	le stable	U-:Unfavourab	le decreasi	Ux:Unfavourab	le unknown	U/NA:Unfavourable-no tre.	. Tot	tal
habitat	2007-2012	DE	2	1%	60	45%	57	43%	15	11%		134	100%
	2013-2018	DE	11	8%	36	27%	80	59%	8	6%		135	100%
species	2007-2012	DE	35	16%	75	34%	78	35%	33	15%		221	100%
	2013-2018	DE	27	11%	54	23%	126	54%	23	10%	5 29	235	100%

 $Source: Member State reported data on conservation status of habitat types and species (Article 17, Habitats Directive 92/43/EEC) - <math display="block"> \underline{https://tinyurl.com/yxjx93x6}$







FRANCE

Overall trend in unfavourable conservation status

Unfavourable assessment categories

U+:Unfavourable improving
Ux:Unfavourable unknown
U=:Unfavourable stable
U-:Unfavourable decreasing
U/NA:Unfavourable-no trend provided

 Member State
 Reporting period

 FR
 ■ 2007-2012
 ■ 2013-2018

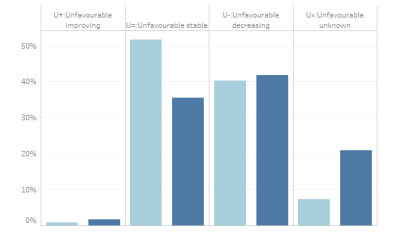
Methodology



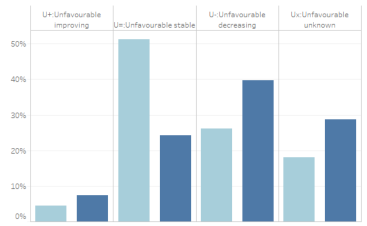
Proportion of unfavourable assessments (only U1 and U2) which are improving, deteriorating, stable or unknown

Member State(s) selected: FR

% of unfavourable assessments - habitats



Member State(s) selected: FR % of unfavourable assessments - species



The figures shown for 2007-2012 and 2013-2018 are not necessarily directly comparable because changes in conservation status may be due to changes of methods or to better data rather than reflecting genuine changes.

 $Only\ habitats\ \&\ species\ assessments\ flagged\ as\ 'Use\ for\ statstics'\ in\ '3.3.\ List\ of\ habitats\ \&species\ reports'\ are\ included.$

Reason for change in trend in conservation status - habitats (%)

Descon for	change in	trond in	conservation	ctatue - ci	naciae (06)

Member State	genuine change non-genuine ch	ange no change	N/A	Member State
FR	2,69% 18,	52% 76,09%	2,69%	FR

Member State	genuine change	non-genuine change	no change	N/A
FR	5,27%	6,05%	86,36%	2,33%

$Proportion\ of\ unfavourable\ assessments\ in\ each\ category\ of\ conservation\ status\ trend.$

			U+:Unfavourable i	mproving	U=:Unfavoural	ole stable	U-:Unfavourab	le decreasi	Ux:Unfavoural	ole unknown	U/NA:Unfavourable-r	o tre	Tot	al
habitat	2007-2012	FR	2	1%	113	52%	88	40%	16	7%			219	100%
	2013-2018	FR	4	2%	80	36%	94	42%	47	21%			225	100%
species	2007-2012	FR	16	4%	182	51%	93	26%	64	18%	1	0%	356	100%
	2013-2018	FR	28	7%	92	24%	151	40%	109	29%			380	100%

Source: Member State reported data on conservation status of habitat types and species (Article 17, Habitats Directive 92/43/EEC) - https://tinyurl.com/yxix93x6







ITALY

Overall trend in unfavourable conservation status

Unfavourable assessment categories U+:Unfavourable improving Ux:Unfavourable unknown U=:Unfavourable stable U-:Unfavourable decreasing U/NA:Unfavourable-no trend provided Member State Reporting period 2007-2012 2013-2018

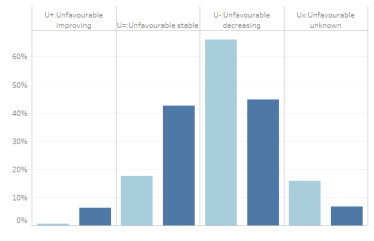
Methodology

Proportion of unfavourable assessments (only U1 and U2) which are improving, deteriorating, stable or unknown

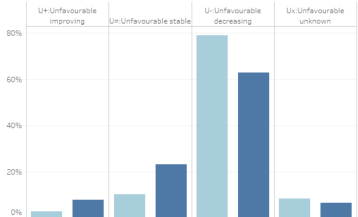
Member State(s) selected: IT

Member State(s) selected: IT

% of unfavourable assessments - habitats







The figures shown for 2007-2012 and 2013-2018 are not necessarily directly comparable because changes in conservation status may be due to changes of methods or to better data rather than reflecting genuine changes.

Only habitats & species assessments flagged as 'Use for statstics' in '3.3. List of habitats&species reports' are included.

Reason for change in trend in conservation status - habitats (%)

Reason for change in trend in conservation status - species (%)

Member State	non-genuine change	no change	N/A
IT	54,37%	44,11%	1,52%

Member State	genuine change	non-genuine change	no change	N/A
IT	10,33%	24,69%	62,70%	2,28%

Proportion of unfavourable assessments in each category of conservation status trend.

			U+:Unfavourable imp	roving	U=:Unfavourable	stable	U-:Unfavourable	decreasing	Ux:Unfavourable u	nknown	Tot	al
habitat	2007-2012	IT	1	1%	31	18%	116	66%	28	16%	176	100%
	2013-2018	IT	14	6%	96	42%	101	45%	15	7%	226	100%
species	2007-2012	IT	7	3%	28	10%	219	79%	23	8%	277	100%
	2013-2018	IT	23	8%	69	23%	188	63%	19	6%	299	100%

 $Source: Member State reported data on conservation status of habitat types and species (Article 17, Habitats Directive 92/43/EEC) - <math display="block"> \underline{https://tinyurl.com/yxjx93x6}$





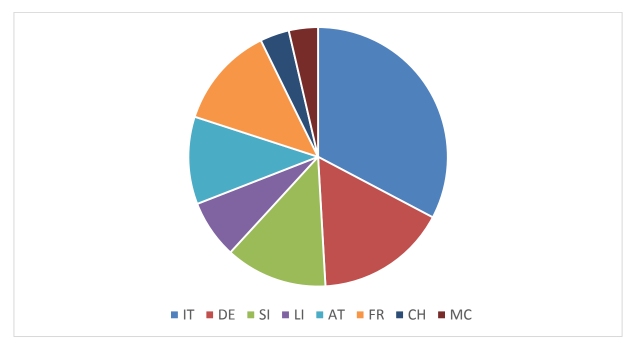


5. National and sub-national instruments survey results

The survey aimed to explore the framework of national and sub-national instruments applied by the Alpine countries for the conservation of biodiversity. The instruments covered by the survey are both legally binding and non-binding, but they need to be established by one or more public institutions (policies, strategies, programmes, regulations, conservation measures, spatial and landscape plans, protected area management plans, water management tools, action plans, etc.).

The aim is to identify and select the most relevant tools for the Alps in order to analyse their current or potential applicability and extensibility in the pan-Alpine context, as well as to identify gaps regarding both the themes and the disparities between Alpine countries. Another important aim is to leverage the flow of information and knowledge between instruments and strategies at national and sub-national level and how they integrate the general principles provided for in the main supranational instruments and documents within the legal framework of the Alpine Convention. This synthetic overview, in the context of the assessment analysis, is therefore intended to contribute to the detailed definition of the entire system of Alpine biodiversity targets (see Annex 3 - Operational structure and guidelines for the definition of an Alpine biodiversity target system). Furthermore, the survey analysis aims to gather knowledge on the state of implementation and the current and potential effectiveness of the instruments.

The survey was carried out through the completion of a form by national and sub-national authorities and stakeholders with an adequate knowledge of the instrument considered relevant for the conservation of biodiversity and landscape in the Alps (e.g. Ministry of the Environment, national and regional environmental protection agencies, regional territorial authorities, River Basin authorities, national and regional park management bodies, etc., as well as environmental associations, professional associations, networks, etc.). They were identified and involved with the support of ABB members and observers, as well as of the focal points and the Head of Delegation of the Alpine Convention. The chart shows the breakdown by country of the 55 forms filled in and sent:









The forms received (see full details in Annex 1) outline imbalances from both a geographical and thematic point of view. This seems inevitable since only some of the invited experts responded to the survey. These imbalances can be redressed at a later stage with targeted additional measures for some inadequate themes (especially soil management and water resources). With regard to the geographical coverage of the initiatives taken by all countries, specific reports from the respective focal points could be useful.

Another criticality lies in the subjectivity of the indicated assessments; this is a sensitive issue requiring a methodological approach, since experts with different competences and roles will inevitably give a different assessment of the same instrument.

For the purpose of this report we have focused on some key aspects such as strengths and weaknesses (Annex 2), and their common threads, to extract useful guidelines to identify new challenges and some recommendations.

Obviously, further reflection and in-depth study is needed, especially on certain operational and governance aspects, which are based on ABB's assessments. This report is intended to be a support tool based on a survey, which albeit partial is nevertheless significant to identify the next steps to be take, from the assessments indicated in the following two paragraphs.

The main results of the work are based on the following strengths and weaknesses, which are fully reported in Annex 2:

Strengths	Weaknesses
Scientific rigour	Lack of resources
Attention to prevention	Difficulties in achieving targets
Integration with other policies	Lack of action continuity
Multidisciplinary approach	Lack of legal constraints for implementation
Consistency with international guidelines	Difficult to identify responsible actors
Attention to the territorial dimension	Lack of data
Process transparency	Lack of updates
	Strong influence of local interests
	Non-binding targets
	Lack of governance
	Sectoral approach

The survey shows a satisfactory level of programmes and strategies for biodiversity from a technical-scientific point of view, with sufficient attention given to both the local context and international guidelines. These characteristics can be consistently found in almost the totality of reported initiatives and are a good basis of reference testifying both to scientific rigour and to a close scientific collaboration. This







outcome is not a foregone conclusion and certainly represents a big strength of the biodiversity work in the Alps.

On the other hand, looking at the weaknesses, the main highlighted ones are a lack of collaboration at institutional and governance level, in addition to the chronic lack of resources. The absence of a legal framework consistent with the set targets, difficulties in identifying responsibilities, thematic and spatial sectorality and bureaucratic hindrances to measure implementation, strongly limit most of the efforts carried out with scientific rigour and close multidisciplinary collaboration.

The little attention given to the administrative and bureaucratic hindrances to the implementation of targets truly hampers the effectiveness of programmes and strategies. This affects a large number of actors, each with their own areas of responsibility, who rarely manage to take coordinated measures to reach a common objective. This limit appears even more clearly if we analyse the forms from the angle of territorial areas and sectors of intervention. The picture appears as a fragmented mosaic of initiatives within spatial, temporal and sectoral limitations.

Ultimately, the survey highlights a series of high technical and scientific level initiatives, often at the forefront internationally, which, however, are strongly limited in terms of effectiveness, suffer from the lack of resource continuity (when the funding ends the project comes to an end too). Another big constraint is the lack of coordination with territorial governance, both in terms of legal effectiveness and responsibility of stakeholders. Moreover, pan-Alpine initiatives, despite numerous efforts in this sense, still lack coordination between the different States and also within each individual country.

Alpine biodiversity programmes and strategies are therefore a point of excellence with enormous potential not only for the eco-region, but for global biodiversity policies, given the combination of pressures and threats from climate change and the strong human presence that make the Alps a privileged hot-spot for mitigation and adaptation. However, this potential is limited by diverse administrative environments, where the identified measures are not always translated into coherent actions and it is difficult to identify the actors responsible for such actions.







6. New challenges

The survey also provides useful indications for the new challenges of Alpine biodiversity conservation. In the international arena, mountain areas are still not sufficiently included in biodiversity strategies. An aspect that is expected to be highlighted in the draft Declaration of the Alpine Convention on the Protection of Mountain Biodiversity and its Promotion at International Level in which the parties are expected to commit to:

- 1. Include vulnerable ecosystems among the priority objectives in the post-2020 framework, e.g. mountain ecosystem, as particularly vulnerable to climate change, with the aim of anticipating ecosystem degradation through adaptation measures and their long-term monitoring;
- 2. Identify and support mechanisms for the implementation of mountain specificity at regional and national level to strengthen actions for the protection of biodiversity and, at the same time, ensure the involvement of local communities;
- 3. Support the integration of the specificities of mountain biodiversity into the respective biodiversity strategies and action plans (NBS).

These assessments are fully in line with the analysis of the VI Report of the NBS of the eight Alpine countries illustrated in paragraph 3, highlighting the absence of specific actions on mountain biodiversity. Insufficient attention to Alpine biodiversity is confirmed by the analysis of the trend of species and habitats in the six Alpine countries in the Natura 2000 network, where the level of knowledge of the conservation status of species and habitats is still too low. A knowledge deficit also born out in the DE 2020/100 of the EC of 28 November 2019, adopting the thirteenth update of the list of Sites of Community Importance for the Alpine biogeographical region, stating that "there are still knowledge gaps on the presence and distribution of some natural habitat types among those listed in Annex I and some species among those listed in Annex II of Directive 92/43/EEC. The Natura 2000 network of the Alpine ecoregion cannot therefore be considered complete with regard to these habitat types and species".

Therefore, there is a lack of knowledge and a lack of recognition of the specificity of Alpine biodiversity, two major obstacles with one upstream cause: the lack of coordination between territorial governance and the scientific community working for Alpine biodiversity. The importance of joint action at international level will be emphasised at the meetings in Kunming (October 2021 tbc). These are two key dates for biodiversity policies and it would be appropriate that the theme of mountain biodiversity, and specifically of the Alps, be brought to the attention through joint action by the scientific community (perhaps even by ABB) and the representatives of the Alpine countries.

The 75th Session of the United Nations General Assembly (UNGA 75) - Summit on Biodiversity, is the first of these events after resolution A/RES/73/234, adopted on 20 December 2018 by the United Nations General Assembly (UNGA). It was then decided to convene a biodiversity summit at the level of Heads of State and Government in view of the 15th Meeting of the Conference of the Parties to the Convention on Biological Diversity (COP 15 of the CBD) in 2020, "in order to highlight the urgency of taking action at the highest level in support of a post-2020 Global Biodiversity Framework that contributes to the 2030 Agenda for Sustainable Development and puts the global community on a path towards achieving the 2050 Vision for biodiversity". The UN Biodiversity Summit will seek to provide political direction and impetus to the







development of the post-2020 Global Biodiversity Framework. It would therefore be essential that at least one of the Alpine Heads of State raised the question of a specific approach to biodiversity for mountain areas, also in light of the evidence about the fragility of the current situation and the need to strengthen specific governance especially in the Alpine region.

The 15th Conference of the Parties to the United Nations Convention on Biological Diversity (CBD COP 15), to be held in October 2021 in Kunming, China, will deal with the gaps in biodiversity policies, both in terms of implementation of strategic plans and identification of new emergencies. The consequences of climate change should be reflected in greater and more specific attention to biodiversity in mountain areas. This contribution could find its place in the development process of the new post-2020 Global Biodiversity Framework (GBF), where the Open-Ended Working Group (OEWG), a working group open to institutions, science and civil society, was established to review successes and failures in the context of the implementation of the Strategic Plan for 2011-2020 and to negotiate the post-2020 GBF. Three preliminary meetings of the OEWG were scheduled for the inter-sessional period up to COP 15: the first was held from 27 to 30 August 2019 in Nairobi, Kenya; the second was held from 23 to 29 February in Rome at the FAO; the third and final meeting was scheduled in Cali (Colombia) from 27 to 31 July but it was cancelled because of the pandemic. Unfortunately, also the XXIV session of the CBD Subsidiary Body for Scientific, Technical and Technological Advice (SBSTTA24), which was scheduled for May 2020 in Montreal, has been postponed, so in October in Kunming the possible elements of the post-2020 GBF will be examined from a technical and scientific perspective, while the Subsidiary Body for Implementation (SBI3), will consider the GBF from the point of view of the financial means to support and evaluate its implementation. COP 15 will take place simultaneously with the 10th Meeting of the Parties to the Cartagena Protocol on Biosafety (COP/MOP10) and the 4th Meeting of the Parties to the Nagoya Protocol on Access to Genetic Resources and Fair Sharing of Benefits Arising from their Use (COP/MOP4).

The ability to convey the urgency of specificity for the biodiversity of mountain areas in at least one of the scheduled events will be paramount, also in the light of the strengths and weaknesses of Alpine programmes and strategies summarised in the recommendations of this report. It will be vital to pave the way to the World Conservation Congress of the International Union for Conservation of Nature (IUCN) to be held in 2021 in France (tbc). The IUCN Congress will be a key step in identifying the main strategic guidelines to be adopted to protect nature in the face of climate change and its impacts on ecosystems and habitats. Seven thematic areas will be the subject of meetings, debates, analyses and proposals to be presented to public opinion and governments around the world: landscape and territory; water and water resources; oceans; climate change; rights and governance; economic and financial systems; knowledge, innovation and technologies. As can be seen here too, no specific thematic area has been identified for the mountains, so much so that the French Presidency of the Alpine Convention in collaboration with the French Presidency of EUSALP, UNEP, the Secretariat of the Carpathian Convention and ALPARC have organised a side event on mountain biodiversity. The latter proposes, among other things, the following objectives which we can considered the new challenges for Alpine biodiversity and a work agenda for ABB.

- ✓ Identification of a series of indicators relevant to mountain biodiversity that the countries concerned undertake to monitor.
- ✓ Transform the specific targets for mountain biodiversity into "decisions" so as to simplify their inclusion in the global post-2020 biodiversity framework.







- ✓ To organize an action at several institutional levels to push the CBD to accept the need for a specificity of mountain biodiversity both in international and continental strategies. The process should be starting from the national strategies of mountain countries that must declare their policies in this direction, to lay the foundations for mountain biodiversity to be integrated in the NBSAP that will follow the adoption of the post-2020 Global Biodiversity Framework (GBF).
- ✓ Develop joint work on a potential target that includes vulnerable/threatened ecosystems like the mountains. The Alpine Convention could promote a dedicated target in the post-2020 framework, for ex.: "100% of ecosystems particularly vulnerable to climate change are subject to monitoring and adaptation measures with a view to the degradation that threatens them."







7. Indications

From this survey emerges the need that in order to work on a transnational scale, in any sector, but in particular on the issues of biodiversity and the landscape, coordination at multiple levels (governance, technical, scientific, operational) is necessary. It is need for greater coordination between States, as recommended by the Reports on EU Directives which encourage collaboration between states on biodiversity monitoring. From this survey emerges the need that in order to work on a transnational scale, in any sector, but in particular on the issues of biodiversity and the landscape, coordination at multiple levels (governance, technical, scientific, operational) is necessary. It is need for greater coordination between States, as recommended by the Reports on EU Directives which encourage collaboration between states on biodiversity monitoring. It is decisive greater sharing of targets and priorities, constantly updated also due to climate change, with the identification of specific work priorities for biodiversity and the Alpine landscape. The main problems emerged, in addition to the chronic lack of economic and professional resources, can be overcome through an active role of ABB in proposing operational solutions on governance (agreements, protocols between the various Alpine realities) and monitoring activities, essential to understand the effectiveness of the strategies implemented for Alpine biodiversity and landscape. The ABB recommendations should consider that guidelines should be developed jointly in a dialogue with spatial planning and sectors (e.g. integrate sectors, ensure mainstreaming).

The international and local challenges to affirm the strategic value of the conservation of Alpine biodiversity must be addressed with scientific rigor as well as increasing the effectiveness in relation to the objectives set. As mentioned, this report highlighted two main areas of action for ABB: monitoring which is still insufficient even if of strategic importance and governance which is not adequate to the needs of biodiversity that crosses the various sectors and administrative responsibilities. The implementation of concrete protection and conservation actions, aimed at specific, realistic and measurable objectives, requires monitoring as a tool for assessing the effectiveness of the adopted measures, as well as the application of the paradigm of adaptive management. In this sense, monitoring must therefore be understood as an accurate and precise measurement of the variations in the various parameters related to protection and conservation actions over time. The current national context is characterized by recent revisions and updates of EU regulations that dictate monitoring obligations. These standards include not only the Habitats and Birds Directives (92/43/EEC and 79/409), but also the Water Directive (2000/60/EC), the SEA Directive (42/2001/EC, the Due Diligence regulation, etc.). In a general framework of limited resources, as pointed out by the survey, it is even more necessary to promote a significant technicalscientific improvement of intra- and interspecific monitoring schemes, of communities and habitats, at different spatial and temporal scales. The evidence gathered from the received forms highlighted the numerical scarcity of studies susceptible of analysing variations in species or community parameters through prolonged time series. Despite this general shortage, the Alps offer examples of great scientific relevance that may become reference points to develop future monitoring activities. However, the technical-scientific discussion has shown that many studies carried out in the Alps, even in the long term, cannot be entirely considered monitoring programmes, as they are not designed for explicit measurement objectives. However, such programmes provide essential data to assess the changes taking place, and thus better calibrate protection and conservation policies; they must therefore be supported, while promoting their standardisation also in an international context. At the same time, conservation status assessment







programmes, conducted at species or taxonomic group level (i.e. mammals, birds, national red lists, etc.), should also be promoted, ensuring maximum standardisation and repeatability in their design.

While highlighting the value of the studies and programmes carried out in the Alps, the survey revealed the need to promote innovative biodiversity monitoring activities, carried out in a scientifically rigorous manner. Good sample design should be coupled with high quality statistical data analysis, to fully meet the obligations of national and EU regulations on the subject, and to achieve the objectives of the National Biodiversity Strategies. At the same time, conservation status assessments must be carried out periodically according to high statistical standards, to highlight variations and threats to species, communities or habitats as well as intervention priorities. To achieve these objectives, it is necessary to develop local activity networking, to promote harmonisation and coordination at pan-Alpine scale, and ensure full accessibility and integration of the collected information. It should also be considered that study and monitoring activities are often carried out with local resources, frequently relying on the fundamental support of volunteering, and with the technical-scientific support of different academic institutions and museums. Synergies with existing environmental monitoring networks should also be encouraged. The 2nd SAPA Report⁸ interestingly indicated that monitoring programmes should be calibrated on specific conservation objectives and carefully planned, particularly with regard to sample design and the definition of statistical power. Monitoring programmes should therefore answer the following basic questions:

- What are the objectives of monitoring?
- Which ecosystem components are sampled and why?
- Which attribute should be measured and why?
- At what geographical and temporal scale do you operate?
- What is the functional interpretation in conservation programmes?

It should be noted that this rigorous monitoring design can significantly increase the effectiveness and efficiency of programmes, thus improving their cost/benefit ratio. If on the one side, it would not make sense to commit the available resources to monitoring without investing in conservation, it is also true that investment in monitoring can help to optimise investments in conservation, especially in the alpine context, so highly fragmented in terms of environmental management.

Here are some further recommendations to improve monitoring strategies:

- monospecific monitoring should be coupled with community monitoring programmes, at a scale which is essential to assess the conservation status of biodiversity and the maintenance of ecosystem services;
- 2) It is paramount that monitoring programmes consider the possible effects of emerging factors of change (climate change, biological invasions, hybridization, etc.), including the monitoring of pressures;
- 3) New developments in research, which provides increasingly reliable and powerful tools for the analysis of environmental dynamics (e.g. biolog equipment, LIDAR, DNA barcoding, etc.) need to be incorporated into monitoring programmes, such as use of Copernicus/Sentinel data for large scale monitoring and analysis

2

⁸ 2nd Report of the SAPA Network - ITALIAN ALPINE PROTECTED AREAS SYSTEM - Biodiversity Monitoring in the Alpine area: strategies and prospects for harmonization - 2019







Finally, conventions and directives transposed by all Alpine countries provide not only for monitoring but also for reporting obligations. These are separate but closely related activities. There are reporting obligations for the status of species and communities, which can only be fulfilled on the basis of effective assessment and monitoring programmes.

In conclusion, this report highlights the following recommendations for Alpine public administrations at national and local level, research bodies and organisations and all sectors of society:

- to ensure that each programme or action plan aimed at the protection and conservation of species, communities or habitats, or genetic variability, identifies explicit and quantifiable objectives and is accompanied by specific, carefully designed monitoring programmes, based on appropriate statistical models to ensure a reliable measure for target achievement, while guaranteeing public accessibility to information;
- with regard to funding for protection and conservation actions, ensure also the resources required for the spatial and temporal continuity of the set targets;
- promote the drafting of guidelines for the planning, development and implementation of management systems, also on the basis of the most up-to-date international scientific literature;
- support existing long-term data collection programmes, promoting their standardisation and proper data analysis;
- support programmes to assess the conservation status of taxonomic groups (i.e. birds, red lists, plant communities in protected areas, etc.), ensuring the standardisation of methods, the repeatability of assessments and the development of appropriate indices;
- develop a pan-Alpine monitoring programme, based on high methodological standards, integrated and coordinated, designed to allow a precise verification of biodiversity conservation policies;
- promote the enhancement of local skills and the involvement of volunteers in the programmes developed locally; encourage citizens' participation;
- encourage the mainstreaming of the various activities conducted at local level, promoting their harmonisation and coordination at national level, as well as data networking.

If the relevant actors in the Alpine countries consistently follow these recommendations, it will be easier for decision-makers to implement a parallel system of Alpine biodiversity governance based on institutional coordination and cooperation strategies to protect Alpine biodiversity. The recommended objective is is the enhanced implementation of concrete protection and conservation actions, aimed at specific, realistic and measurable objectives and the integration of biodiversity into spatial planning and other key sectors. The Alpine Convention and EUSALP will play a decisive role in defining a framework of competence on biodiversity including public and private bodies, both horizontally (between different states) and vertically (between different levels of territorial competence).







ANNEXES:

- ANNEX 1 Survey on national and sub-national instruments relevant to the Alps
- ANNEX 2 Strengths and weaknesses
- ANNEX 3 Operational structure to set the key biodiversity objectives for the Alps
- ANNEX 4 Summary of VI Report NBS







ANNEX 1 - Survey on national and sub-national instruments relevant to the alps

INTRODUCTION

The Alps are a rich area with the second highest biodiversity in Europe. Biological diversity is the foundation for our food and health. The XV Alpine Conference recognized this key role by establishing an Alpine Biodiversity Board⁹. The aim of the Board is to undertake a stock-taking analysis of relevant biodiversity and landscape strategies, guidelines and policy recommendations for Alpine countries, including the Convention on Biological Diversity and relevant EU legislation and biodiversity strategies as well as the results of recent research. Furthermore, the Board is entrusted to develop a system of priorities and targets for joint action, including in the field of ecological connectivity. To this end, the Alpine Biodiversity Board serves as a platform to inter alia bring together different stakeholders in order to enable a dialogue among the different interest.

This survey is a main component of the stock-taking analysis foreseen by the Work Programme of the Board, in implementation of its Mandate 2019-2020.

What will the survey explore?

The survey will explore the framework of national and sub-national instruments that the Alpine countries apply for the biodiversity (land and freshwater) and landscape conservation, and where applicable ecological connectivity, and consider relevant to the Alps.

What instruments does the survey collect?

The instruments could be both legally binding and non-binding but must be established by one or more public institutions (i.e. policies, strategies, programs, regulations, conservation measures, spatial and landscape plans, protected areas management plans, water resources management tools, action plans, etc.). Therefore, projects results and research activities have been left out of this survey.

What is the aim of the survey?

The survey aims to identify and select the most relevant instruments to the Alps, in the areas mentioned above, in order to analyze their current or potential applicability and extensibility in the pan-alpine context. It also intends to highlight the gaps in the current scenario of instruments and how each Alpine country address them.

What information will the survey provide?

The survey purpose is to provide an overview of the objectives - general and specific - existing at national and sub-national level with reference to the Alpine biodiversity, and to highlight how these objectives integrate the general principles established by the main supranational instruments and documents and within the legal framework of the Alpine Convention (see Annex 2 - Structure of the Roof). The summary of this overview, within the stock-taking analysis, should contribute to detail and define the whole Alpine Biodiversity Target System (see Annex 3 - Operational structure and guidelines for the definition of an Alpine Biodiversity Target System). Furthermore, the survey analysis should contribute to the knowledge on the implementation status and current and potential effectiveness of the instruments. Moreover, it should indicate how these instruments could provide useful indications to define sectorial priorities, in line with the main topics addressed and dealt with on a transnational and multi-sectoral level within the context of the Alpine Convention.

⁹ https://www.alpconv.org/en/home/organization/thematic-working-bodies/detail/alpine-biodiversity-board/







INSTRUCTIONS ON CONDUCTING THE SURVEY

The survey is carried out by means of form filled out by national and sub-national authorities and stakeholders that have the appropriate knowledge of the instrument identified as relevant to the conservation of biodiversity and the landscape in the Alps (i.e. Ministry for the Environment, National and Regional Agencies for the environmental protection, Regional territorial entities, River basin authorities, National and Regional park management bodies, etc., as well as environmental associations, professional bodies, networks, etc.). The compilers are identified and involved with the support of the Members and Observers of the Board, as well as the Focal Points and the Head Delegation of the Alpine Convention.

The form is aimed at describing a single instrument. Each instrument should be therefore described in a separate form. Please fill in the form for the number of instruments you consider appropriate.

Please pay attention that this survey addresses only national and sub-national instruments. Alpine-wide and international instruments will be analyzed apart. Projects results and research activities are not addressed neither; however relevant implementation projects could be indicated within the form.







FORM COMPILER REFERENCES						
Name and Surname	Stefano Raimondi					
Affiliation						
Role/Competences	Protected areas and biodiversity coordinator Legambiente - naturalist					
Contacts	s.raimondi@legambiente.it					

FORM						
	PART 1		IT01			
Name of the instrument	Plan for the Conservation and Management of the Wolf in Italy (latest version, March 2019)					
Brief description	The new Plan for the Conservation and Management of the Wolf in Italy replaces the previous one, now expired for several years, addressing the issues of the state of the species and threats to its conservation, the processes of governance of management, actions for the management itself, dedicating a specific part also to the new knowledge about the presence of the wolf in the Alps, new knowledge and therefore unknown until the formulation of the previous plan. The instrument is not yet in force, lying for the moment in State-Regions conference after being dismissed by the Ministry. The conservation of the wolf has strong ecological (role for the whole ecosystem, placed at the top of the food chain), economic (flag and charismatic species that catalyze the attention, the participation of people, the enhancement of tourism, the limitation of ungulates, such as wild boar, which cause considerable damage to agriculture), aesthetic, ethical, cultural motivations. Ecological motivation is undoubtedly the most transversal, representing a fundamental element of natural ecosystems, including Alpine ecosystems, and whose conservation is beneficial for all other environmental components.					
Competent body	Ministry of the Environment and Protection of Land and Sea. The Ministry entrusted the Italian Zoological Union (UZI) with the drafting of the draft plan.					
Implementation body	Institution	Institution				
Relevant stakeholders	Technical staff of Parks and PPAA, breeders, farmers and economic subjects, recreational subjects, scientific community, ministries, regions and autonomous provinces, hunters, tourists and hikers, environmental and animal welfare associations.					
	PART 2					
Territorial level of implementation	Indicate whether the instrument is a national or sub-national one and whether it is implemented also at trans-border level or specifically in the Alpine biogeographic region. (Multiple responses allowed)					
	National x Sub-national					
	Trans-border	X	Alpine biogeographic region x			
Mainstreaming	Convention on Biological Diversity (CBD), Convenzione di Berna, IUCN European Work Programme 2017-2020, EU 2020 Biodiversity Strategy, Habitat Directive (92/43/EEC) and Natura 2000 Network, EU Strategy for Alpine Region – EUSALP, Alpine Convention ("Large Carnivores, Wild Ungulates and Society – WISO" Platform					







Link to Aichi	Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim? There are some LIFE projects on the theme, such as the recent Life WolfAlps Which Strategic Goals of the Aichi Biodiversity Target does the instrument mostly relates					
Biodiversity Targets	to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).					
	Strategic Goal A: Address causes of biodivers mainstreaming biodivers government and society	ity	loss by	X	Select an	mong Targets 1 – 4
	Strategic Goal B: Rea pressures on biodiversit sustainable use			X	Select ar	mong Targets 5 – 10
	Strategic Goal C: To impr biodiversity by safeguard species and genetic diversi	ding	=	X	Select an	mong Targets 11 – 13
	Strategic Goal D: Enhance all from biodiversity services		=		Select aı 	mong Targets 14 – 16
	Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building			X	Select ai	mong Targets 17 – 20
PART 3						
Scope	Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Multiple responses allowed) Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected scope?					in the empty box. (Multiple
	Conservation 4 Monitoring				4	1 - little: 2 - quite: 2 - a let:
	1 - little; 2 - quite; 3 - a lo	ιτ;	1 - little; 2 - q	uite; s	- a lot;	1 - little; 2 - quite; 3 - a lot;

¹⁰ https://www.cbd.int/sp/targets/







	4 - fully	4 - fully	4 - fully			
	Detail the consideration on w	hich is based the attributed val	uation:			
	A very essential tool to plan, following the indications of the subjects in charge (Ministry on indication of Ispra), correct conservation actions of the species. Monitoring is an essential part of the knowledge, not yet completely exhaustive, for the wolf, especially in the Alpine area.					
	which: The instrument consists to particular to a specific specie for, those of communication	instrument consists to a large extent of direct conservation actions, relating in includer to a specific species. Among the indirect actions that the instrument provides those of communication towards the different interest groups should be mentioned use, over time, a change in individual behaviour can result in a direct advantage in				
Relevance to the Alps	management point of view of this separation lies in the practical level of their mandscapes, ecological consupported by scientific elebetween the two population. Indicate further objectives and the Alpine arc: Unlike the Apennine population between the two population. Indicate further objectives and the Alpine arc: Unlike the Apennine population is in demination wolves present in the French purposes, should be considered between Italy, Switzer absence of a shared manato respond to the requirement of a viable conservation status of the achievement of a viable cooperation with all countriculation. In achieve coexistence between the conservation and national levely prevent and counteract the prevent and counteract the conservation and national levely prevent and counteract the conservation and counteract the conservation and national levely prevent and counteract the conservation and counteract the conservation and national levely prevent and counteract the conservation with all counteract the conservation and national levely prevent and counteract the conservation with all counteract the conservation and national levely prevent and counteract the conservation with all counteract the conservation and national levely prevent and counteract the conservation with all counters are conservations.	ation which is entirely include tographic, genetic and ecologich and Swiss Alps and there dered in its entirety and there dered in its entirety and there arland, France, Austria and Sement plan between these ents of the Habitats Directive ic objectives of the strategy: emographic trends, the current Alpine population and to impose in the Alpine region; etween wolf and human activit, monitoring, prevention, mit	nnine population. The logic trare more coherent on the occupied ecosystems and anthropic activities) and is eak functional connectivity the ent that could be relevant to end in the Italian territory, the gical continuity with the fore, for management efore on a cross-border elovenia. However, in the countries, Italy has the duty independently, through the area and the rove their knowledge; e Alpine population, in writies and conflict mitigation igation coordinated at			
Data harmonization	biodiversity/landscape/ecolog The tool, among other thing complete, the cognitive pictu	trument contribute to the gical connectivity data and how s, aims to improve, in some Alure of the wolf population. Wit us data with the new data that	pine geographical contexts to th this in mind, it is necessary			
Implementation status		nt is approved, adopted, ratifiered by MATTMA, is currently et in force.				







	PART 4			
ffectiveness	increase its effectiveness? This is a much-needed instrument, which approval of at the State-Regions Conference in the light, above all, of the great work document, especially with regard to the vera derogation from the ban on the taking or progress has been made in terms of mod have been made. In order to further increase done on the financial means made available.	we are calling for the immediate definitive in order to make it immediately applicable done to improve the first versions of the y controversial parts of it, which provided for specimens, a point on which considerable ification thanks to the many comments that is eits effectiveness, more work could also be lefor the many important actions described apper and nothing else without an adequate notation and coverage.		
	Specify the weaknesses and strengths that c	haracterize the instrument.		
	Weaknesses: The Plan has had a painful genesis because of initial proposals (exemptions from the ban on the removal and slaughter of specimens) which are now outdated, but differences of opinion remain between various stakeholders affected by different aspects of the problem, especially with regard to the wolf-human interface. The difficulty of synthesis on some points leads the plan to be still lying in the State-Region conference. A lack of the Plan is a clear identification of the economic resources to be made available for the listed measures.	After years of uncertainty on the subject and in the absence of an instrument in force after years from the expiry of the previous plan, Italy had been waiting for a long time for a document able to establish a clear management strategy for a species of great importance but also able to trigger conflicts. After having removed the possible provisions for derogations from the collection and culling of specimens, the measures that remain in the Plan are fully consistent with the most recent strategies put in place by some project experiences (Wolfnet strategy) and therefore fully acceptable: actions for the mitigation of anthropogenic mortality (prevention and contrast of illegal activities), to prevent the presence of canine vagantism and wolf-dog hybridization, national coordination and planning, health aspects, damage prevention compensation issue.		
	Specify the drivers of the biodiversity loss (e with:	e.g. invasive species) that the instrument deal		
	Loss and fragmentation of habitat and land-use change Pollution Overfishing and unsustainable use of natural resources			
Sectoral activities	Indicate the activities concerned by the instrument related to the following sub-topics of the Biodiversity and Nature Conservation sector. (Multiple responses allowed)			

habitat

X

landscape

X

species

ecological

connectivity

X







	Indicate the activities concerned by the in	strume	ent related to the main topics ¹¹ addressed			
	within the context of the Alpine Convention (in addition to the topic Biodiversity and					
	Nature Conservation). Highlight the points of convergence and their potential					
	development in the framework of the Alpine Convention. (Multiple responses allowed)					
	development in the framework of the rupine convention. (Watapie responses anowed)					
	Climate Change	х				
	Energy					
	Forest	X				
	Green Economy					
	Mountain Agriculture	X				
	Natural Hazards					
	Population & Culture	X				
	Spatial Planning	X				
	Soil Conservation	X				
	Transport					
	Tourism	X				
	Water management					
Added value	Indicate how the Alpine Convention can	contr	ibute to the further development of the			
	instrument's objectives at pan-alpine scal	e, i.e.	how the instrument could be extended at			
	wider scale:					
	To build the prerequisites for a share	ed ma	inagement plan among all the Alpine			
	Countries, and to brake as much as po					
	of Trentino Alto Adige, Valle d'Aosta (and also Veneto) with regard to the so "programmed culling".					
Additional comments						
Additional comments						

Please, provide a link to a main document of the instrument.

 $\underline{\text{https://www.minambiente.it/comunicati/lupo-il-nuovo-piano-di-conservazione-e-gestione-prevede-la-prevenzione-attiva-e}$

FORM COMPILER REFERENCES				
Name and Surname	Stefano Raimondi			
Affiliation				
Role/Competences	Protected areas and biodiversity coordinator Legambiente - naturalist			
Contacts	s.raimondi@legambiente.it			

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¹¹ https://www.alpconv.org/en/home/topics/







FORM				
	PART 1		П	02
Name of the instrument	Interregional Action Plan for the conservation of the Brown Bear in the Central- Eastern Alps (PACOBACE) and its subsequent modification			
Brief description	It represents the reference document for the management of the Brown Bear (Ursus arctos) for the Regions and Autonomous Provinces of the Central-Eastern Alps. Drawn up by an interregional technical table made up of the Autonomous Province of Trento, Autonomous Province of Bolzano, Friuli Venezia Giulia Region, Lombardy Region, Veneto Region, Ministry of Environment and ISPRA, the Plan has been formally adopted by the territorial Administrations involved and approved by MATTM with the Executive Decree n. 1810 of 5th November 2008. First example in Italy of a concerted Action Plan, shared and formally approved by the territorial Administrations involved.			
Competent body	Ministry of the Environment and Protection of Land and Sea Autonomous Province of Trento, Autonomous Province of Bolzano, Regions Friuli Venezia Giulia, Lombardy Region, Veneto Region, Ministry of Environment and ISPRA			
Implementation body	Institution			
Relevant stakeholders	Technical staff of Parks and PPAA, breeders, farmers and economic subjects, recreational subjects, scientific community, ministries, regions and autonomous provinces, hunters, tourists, environmental and animal welfare associations			
	PART 2			
Territorial level of implementation	Indicate whether the instrument is a national or sub-national one and whether it is implemented also at trans-border level or specifically in the Alpine biogeographic region. (Multiple responses allowed)			
	National		Sub-national	x
	Trans-border	х	Alpine biogeographic region	X
Mainstreaming	Convention on Biological Diversity (CBD), Convenzione di Berna, IUCN Europea Work Programme 2017-2020, EU 2020 Biodiversity Strategy, Habitat Directive (92/43/EEC) and Natura 2000 Network, EU Strategy for Alpine Region – EUSALI Alpine Convention Frameworks ("Large Carnivores, Wild Ungulates and Society WISO" Platform) Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim?			
In 1999, in order to save the small nucleus of surviving bears inevitable extinction, the Adamello Brenta Park with the Autonomous of Trento and the National Institute of Wildlife, benefiting from a E Union funding, started the Life Ursus project aimed at reconstituting nucleus of bears in the Central Alps through the release of some income showing the started that the contral Alps through the release of some income showing the started that the contral Alps through the release of some income showing the same showing the same showing the contral Alps through the release of some income showing the contral Alps through the release of some income showing the contral Alps through the release of some income showing the contral Alps through the release of some income showing the contral Alps through the release of some income showing the contral Alps through the release of some income showing the contral Alps through the release of some income showing the contral Alps through the release of some income showing the contral Alps through the release of some income showing the contral Alps through the release of some income showing the contral Alps through the release of some income showing the contral Alps through the release of some income showing the contral Alps through the release of some showing the contral Alps through the contr				ince ean vital







Link to Aichi	Which Strategic Goals of	tha /	Vichi Riadivarcit	u Tara	et ¹² dees	tha instrum	ant mastly ralates		
Link to Aichi Biodiversity Targets	to? (Multiple responses a			y rurg	et does i	ine mstrum	ent mostly relates		
Diodiversity rangets	i i		*	ats the	e instruma	ent impleme	ents (see Anney 2 -		
	Structure of the Roof).	Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).							
	Strategic Goal A: Addre	ess t	he underlying	X	Select ar	nong Targe	ts 1 – 4		
		causes of biodiversity loss by mainstreaming biodiversity across			1, 3				
	Strategic Goal B: Re	educe	the direct	X	Select ar	nong Targe	ets 5 – 10		
	pressures on biodivers sustainable use			^	5	nong range	10		
	Strategic Goal C: To implication biodiversity by safegua species and genetic diver	ırding	-	x	Select ar	nong Targe	ts 11 – 13		
	Strategic Goal D: Enhar	nce ti	-		Select ar	mong Targe	ts 14 – 16		
	services								
	Strategic Goal E: Enhan		-	X	Select ar	nong Targe	ts 17 – 20		
	through participatory plo management and capaci				17, 19				
		P	ART 3						
Scope	Indicate whether the sco	pe of	the instrument	is the	conservat	ion and/or	the monitoring		
	of the biodiversity and/o	or an	other one that	уои с	an specify	in the em	pty box. (Multiple		
	responses allowed)								
	Indicate then, how much	on a	scale from 1 to	o 4 the	e instrume	ent is orient	red to the selected		
	scope?								
	Conservation	4	Monitoring		4				
	1 - little; 2 - quite; 3 - a 4 - fully		1 - little; 2 - q 4 - fully			4 - fully	2 - quite; 3 - a lot;		
	Detail the consideration on which is based the attributed valuation:								
	The actions of monitoring, damage and emergency management, personnel training and communication identified by the Plan, have been developed also referring to the management experiences of this species gained in Trentino over the years and following the reintroduction of bears carried out by the Adamello Brenta Natural Park, the Autonomous Province of Trento, with the support of ISPRA and MATTMA.								
	Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which:								
	With the subsequent amending Decree of 30.07.2015, the Ministry has integrated, within PACOBACE, a reworded chapter 3 on "Criteria and procedures for action against problem bears and intervention in critical situations". The chapter is added to those related to								
	"Training" and "Commun								
Relevance to the Alps	Although the Italian Al this small population individuals composing historically had not allo	rem	ains precario and the isola	ous, c	onsidering the D	ng the lim inaric-Balk	nited number of kan area, which		

¹² https://www.cbd.int/sp/targets/







	only a few individuals from this popul dispersion.	ulation are to be saved due to natural				
	Indicate further objectives and/or challenge	es of the instrument that could be relevant to				
	the Alpine arc:					
	The demographic increase of bear population in the Central-Eastern Alps, with consequent increase of problematic situations, has made necessary, also for a greater social acceptance of the species, a faster and more effective management of those individuals defined as "problematic" (definition revised in the following modification of the specific chapter of the Plan carried out in 2015), responsible for a series of economic damages and dangerous situations. The brown bear is, at the same time, a particularly protected species within a very strict national and international regulatory framework that underlines the ecological importance of this wildlife entity.					
Data harmonization	Indicate whether the instrument conti	ribute to the harmonization of existing				
	biodiversity/landscape/ecological connectivi	ty data and how:				
	The tool, among other things, aims to improve the knowledge picture of the bear population in the Alps. In this perspective the plan contributes to the harmonization of historical presence data with those resulting from new surveys.					
Implementation status	Specify whether the instrument is approved,	adopted, ratified, etc.:				
·	Concerted Action Plan shared and formally approved by the local authorities involved.					
	PART 4					
Effectiveness	What is your oninion on the offestiveness of					
	virial is your opinion on the effectiveness of	f the instrument? What should be changed to				
	increase its effectiveness?	f the instrument? What should be changed to				
	increase its effectiveness? Results are still modest due to poor imposome cases, inattention to specific obliquathorities, starting from the Ministry, eindications provided for in the Plan	lementation of the instrument or, worse, in gations. It is necessary that the reference enforce the obligations, prescriptions and				
	increase its effectiveness? Results are still modest due to poor implement of some cases, inattention to specific obligauthorities, starting from the Ministry, indications provided for in the Plan Specify the weaknesses and strengths that cases.	lementation of the instrument or, worse, in gations. It is necessary that the reference enforce the obligations, prescriptions and haracterize the instrument.				
	increase its effectiveness? Results are still modest due to poor imposeme cases, inattention to specific oblig authorities, starting from the Ministry, indications provided for in the Plan Specify the weaknesses and strengths that cases.	dementation of the instrument or, worse, in gations. It is necessary that the reference enforce the obligations, prescriptions and haracterize the instrument. Strengths:				
	increase its effectiveness? Results are still modest due to poor implesome cases, inattention to specific obligauthorities, starting from the Ministry, eindications provided for in the Plan Specify the weaknesses and strengths that continuous provided for in the Plan Specify the weaknesses and strengths that continuous involved, the local authorities involved, the instrument is still poorly implemented and taken into account, as the recent events involving the Autonomous Provinces that signed the document demonstrate. Own decisions that have not seen the obligatory request for	lementation of the instrument or, worse, in gations. It is necessary that the reference enforce the obligations, prescriptions and haracterize the instrument. Strengths: The Plan presents strategic points in relation to: - activation of a coherent and organic policy of damage prevention and compensation programmes; - prevention of the onset of problematic behaviours by bears, through actions of reconditioning of animals confiding;				
	increase its effectiveness? Results are still modest due to poor implesome cases, inattention to specific obligauthorities, starting from the Ministry, indications provided for in the Plan Specify the weaknesses and strengths that converted the formal approval by the local authorities involved, the instrument is still poorly implemented and taken into account, as the recent events involving the Autonomous Provinces that signed the document demonstrate. Own decisions that have	lementation of the instrument or, worse, in gations. It is necessary that the reference enforce the obligations, prescriptions and haracterize the instrument. Strengths: The Plan presents strategic points in relation to: - activation of a coherent and organic policy of damage prevention and compensation programmes; - prevention of the onset of problematic behaviours by bears, through actions of				
	increase its effectiveness? Results are still modest due to poor implesome cases, inattention to specific obligauthorities, starting from the Ministry, eindications provided for in the Plan Specify the weaknesses and strengths that control weaknesses: Despite the formal approval by the local authorities involved, the instrument is still poorly implemented and taken into account, as the recent events involving the Autonomous Provinces that signed the document demonstrate. Own decisions that have not seen the obligatory request for authorizations to the Ministry for each intervention, for example removal, demonstrate that there is still much work to be done to make interinstitutional collaboration on the issue, consistent and effective.	lementation of the instrument or, worse, in gations. It is necessary that the reference enforce the obligations, prescriptions and haracterize the instrument. Strengths: The Plan presents strategic points in relation to: - activation of a coherent and organic policy of damage prevention and compensation programmes; - prevention of the onset of problematic behaviours by bears, through actions of reconditioning of animals confiding; - activation of communication and information campaigns; - bear population and damage monitoring programmes.				







	Pollution; Overexploitation and unsustainable use of natural resources									
Sectoral activities	Indicate the activities concerned by the instrument related to the following sub-topics of the Biodiversity and Nature Conservation sector. (Multiple responses allowed)									
	species	X	habitat	x	-	landscape	X	ecological connectivity	X	
	Indicate the act	ivities	concerned by	the inst	trun	ment related to	the m	nain topics ¹³ addre	essed	
	within the cont	ext o	f the Alpine (Convent	ion	(in addition t	to the	topic Biodiversity	and	
	Nature Conser	vatior	n). Highlight	the p	oint	ts of conver	gence	and their pote	ential	
	development in	the fr	amework of th	e Alpino	e Co	onvention. (Mu	ıltiple r	esponses allowed)	
	Climate Change				X					
	Energy									
	Forest									
	Green Economy									
	Mountain Agriculture									
	Natural Hazards									
	Population & Culture				X					
	Spatial Planning				X					
	Soil Conservation				X					
	Transport									
	Tourism				X					
	Water manager	nent								
Added value	Indicate how the Alpine Convention can contribute to the further development of the instrument's objectives at pan-alpine scale, i.e. how the instrument could be extended at wider scale: Support for greater and better implementation of the plan									
Additional comments										

https://www.minambiente.it/pagina/piano-dazione-interregionale-la-conservazione-dellorso-bruno-sulle-alpi-centro-orientali

FORM COMPILER REFE	FORM COMPILER REFERENCES				
Name and Surname	Stefano Raimondi				
Affiliation					
Role/Competences	Protected areas and biodiversity coordinator Legambiente - naturalist				
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¹³ https://www.alpconv.org/en/home/topics/







FORM								
	PART 1		r	г03				
Name of the instrument		The instrument is a Regulation, which translates into prevention policies for the issue of IAS (invasive alien species) at EU level; specifically, we are talking about EU Regulation 1143/2014.						
Brief description	adoption of the recent EU Regular January 2015. The Regulation lays ecosystem services caused by the of IAS and to minimise and mitigate	The issue of invasive alien species was fully addressed by the EU with the adoption of the recent EU Regulation 1143/2014, which entered into force on 1 lanuary 2015. The Regulation lays down rules to protect Europe's biodiversity and ecosystem services caused by the deliberate or accidental introduction and spread of IAS and to minimise and mitigate the impact these species may have on human health, biodiversity and the economy.						
Competent body	European Union							
Implementation body	Institution							
Relevant stakeholders	Economic and recreational subjects (floriculturists, animal traders, freelancers, recreational fishermen, hunters), scientific community, public subjects involved in the implementation of the Regulation, ministries, regions and autonomous provinces, cross-border inspection points, schools, park visitors and travellers, technical staff of Parks, zoos, aquariums, botanical gardens and scientific museums, technical staff of PPAA, environmental associations							
	PART 2							
Territorial level of implementation			onal or sub-national one and whether pecifically in the Alpine biogeographic re					
	National		Sub-national					
	Trans-border	X	Alpine biogeographic region					
Mainstreaming	Convention on Biological Diversity (CBD), Convention on the International Trade in Endangered Species of Wild Flora and Fauna (CITES), UN Strategic Plan for Biodiversity 2011-2020 and its 20 Aichi Biodiversity Targets, Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES), Habitat Directive (92/43/EEC) and Natura 2000 Network, Birds Directive (2009/147/EC), Convenzione di Berna, IUCN European Work Programme 2017-2020, EU 2020 Biodiversity Strategy, EU Strategy for Alpine Region – EUSALP, Alpine Convention Frameworks ("Alpine Biodiversity Board", "Ecological Network" Platform 2006-2019)							
	Are there any projects (research, co	ohesio	n, management, etc.) that implement	t the				
	instrument at local level? Moreover, o	are the	re local initiatives that do not relates t	o the				
	instrument but have similar aim?							
	Others, from a different point	Several Life (and non-life) projects dedicated to the issue of IAS eradication. Others, from a different point of view, address the issue starting from communication and "human dimension" such as LIFE ASAP						
Link to Aichi	Which Strategic Goals of the Aichi Bioa	liversit	y Target ¹⁴ does the instrument mostly re	lates				
Biodiversity Targets	to? (Multiple responses allowed)							
	, , , , , , , , , , , , , , , , , , , ,	ic targ	ets the instrument implements (see Ann	ex 2 -				

¹⁴ https://www.cbd.int/sp/targets/







	Structure of the Roof).						
	Strategic Goal A: Address the underlying causes of biodiversity loss by mainstreaming biodiversity across government and society			X	Select ar 1, 2, 3, 4	mong Targets 1 – 4	
	Strategic Goal B: Re pressures on biodiversi sustainable use			X	Select ar 5, 6, 7, 9	mong Targets 5 – 10	
	Strategic Goal C: To imp biodiversity by safeguar species and genetic divers	rding	-	X	Select ar 11, 12, 1	mong Targets 11 – 13 13	
	Strategic Goal D: Enhandall from biodiversity services		-	х	Select ar	mong Targets 14 – 16	
	Strategic Goal E: Enhance through participatory pla management and capacit	nnir	ng, knowledge	X	Select ar 17, 18, 1	mong Targets 17 – 20 19, 20	
		_	ART 3				
	of the biodiversity and/or another one that you can specify in the empty box. (Multiple responses allowed) Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected scope?						
	Conservation	4	Monitoring		3		
	1 - little; 2 - quite; 3 - a l 4 - fully	ot;	1 - little; 2 - q 4 - fully	uite; :	3 - a lot;	1 - little; 2 - quite; 3 - 4 - fully	a lot;
	Detail the consideration on which is based the attributed valuation: Through the instrument, Member States are called upon to implement a set of management measures concerning the most harmful IAS, included in a specific list of species of Union relevance constantly reviewed and integrated, identified on the basis of a specific risk assessment for nature conservation, as well as for economic, social and health impacts, conducted at European level. Consequently, the monitoring of these species appears to be a key activity for the containment of these risks.						
	Indicate if the instrument which: All the recommendation identified, which play a cations related to biodive	ns ar	nd indications in the dissemi	for th	ne various	s categories of stakeh	olders
Relevance to the Alps	Among the many speci have relevance for the observation for the poss	e A sible	lpine areas, e future impact	others t they	s, not ye could ha	et arrived, are kept ve on the whole area.	under
	Indicate further objective the Alpine arc: In the Alpine area there management measures	are	several speci	es of	EU intere	est in which the adopt	







	Invertebrates (American crayfish, California crayfish, Louisiana crayfish, yellow-footed Asian hornet); Pisces (Pseudorasbora parva); Amphibians (American bullfrog in low hill); Reptiles (American marsh tortoise); Mammals (Pallas squirrel limited to Lombardy only, nutria, raccoon dog only as sporadic, sporadic and occasional muskrat, grey squirrel, Siberian tamia); Plants (parrot plant, baccaris, Nuttal water plague, Mantegazza panace, glandular balsamin, arched water plague, peploid porracchia, American yarrow only for Piedmont currently, kudzu, ailanthus, Gymnocoronis spilanthoides, Japanese hops).							s dular y for
Data harmonization	biodiversity/land Existing data m interest has alre	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: Existing data must be harmonised by this instrument. In fact, the list of species of EU interest has already undergone numerous additions and updates, and more are expected in the near future.						
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.: Adoption. On January 30, 2018, Legislative Decree no. 230/2017 was published in the Official Journal of the European Union for the adaptation of Italian national legislation to the provisions of EU Regulation no. 1143/2014 of the European Parliament and of the Council of October 22, 2014, containing provisions aimed at preventing and managing the introduction and spread of invasive alien species.							
			PART 4	ŀ				
Effectiveness	What is your opinion on the effectiveness of the instrument? What should be change increase its effectiveness? State of implementation of the instrument difficult to quantify at the moment for effectiveness, given the complexity of the issue, the relatively recent entry force of the legislative decree of adoption, the many projects dealing with subject at the same time. Continuing to act on the issue of information/training essential to increase its effectiveness. Specify the weaknesses and strengths that characterize the instrument. Weaknesses: The Regulation does not currently provide for specific financial instruments; in the EU, support for IAS projects is currently provided only through financial instruments such as LIFE, Horizon 2020, the RDP / PSR (2014-2020), the European Regional Development Fund (Interreg, Alcotra, etc.).						or its into in the ing is lat in ative anks bove	
	Specify the drivers of the biodiversity loss (e.g. invasive species) that the instrument deals with: Invasive Alien Species						deals	
Sectoral activities	Indicate the activities concerned by the instrument related to the following sub-topics of the Biodiversity and Nature Conservation sector. (Multiple responses allowed)							ics of
	species	X	habitat	х	landscape	х	ecological	X







				co	onnectivity			
	Indicate the activities concerned by the in	strume	ent related t	to the main	topics ¹⁵ addr	ressed		
	within the context of the Alpine Conver	ition (i	in addition	to the top	ic Biodiversity	y and		
	Nature Conservation). Highlight the	points	of conve	rgence an	d their pot	ential		
	development in the framework of the Alpi	ne Con	vention. (M	ultiple respo	onses allowed	1)		
	Climate Change	Х						
	Energy							
	Forest	х						
	Green Economy							
	Mountain Agriculture	х						
	Natural Hazards	х						
	Population & Culture	х						
	Spatial Planning	х						
	Soil Conservation	X						
	Transport	X						
	Tourism	X						
	Water management	X						
Added value	Indicate how the Alpine Convention can	contr	ibute to the	e further de	evelopment d	of the		
	instrument's objectives at pan-alpine scale, i.e. how the instrument could be extended at							
	wider scale:							
	Greater support in cultural and econo IAS also through new management pla		erms in ord	der to redu	ice the impa	act of		
Additional comments								

https://www.minambiente.it/pagina/specie-esotiche-invasive

FORM COMPILER REFERENCES		
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FORM		
	PART 1	IT04

¹⁵ https://www.alpconv.org/en/home/topics/







Name of the	Indicate contextually whether the instr	ument	is a policy, strategy, programme, etc.:				
instrument	Park Plan, integrated with the Management Plan of the Site of Community Interest SCI IT1201000 "Gran Paradiso National Park" in implementation of the Habitats Directive (92/43/EEC), Birds (2009/147/EC) - spatial planning tool. The Plan is drawn up in accordance with the Framework Law on Protected Areas no. 394/1991.						
Brief description	Provide a brief description of the instru	ment,	highlighting early on the general principl	es,			
	objectives and areas for action. 						
	The Plan regulates the protection of the natural, environmental, historical, cultural and traditional values of the Park, as well as the organization of the territory in areas with different degrees of protection (areas with integral reserve, general oriented, agricultural and economic-social promotion). It also establishes the destination and use restrictions of the various areas, regulating the uses, activities and interventions of conservation, recovery, enhancement and transformation eligible in the protected area, providing guidelines and criteria for the protection of flora, fauna and the natural environment in general, identifying vehicular and pedestrian accessibility systems (with particular regard to routes, access and facilities reserved for the disabled and the elderly), services for the management and social function of the park (such as museums, visitor centers, information offices, camping areas, agro-tourism activities). The scope of the Park coincides with that of the SCI IT1201000 and therefore the Management Plan of the Site of Community Interest, drawn up in accordance with the Conservation Measures of the Regions of Piedmont and Aosta Valley, integrates the Technical Implementation Rules with further operational specifications oriented to the protection of habitats and species present in the Park, and protected under the Habitats						
	Directive.						
Competent body	Indicate the typology of the competent Piedmont Region; Aosta Valley Autono						
Implementation body	etc.):	y - No	ly or bodies (institution, organisation, er on-economic public law body, subject to ont and Protection of Land and Sea	-			
Relevant stakeholders	Indicate the relevant stakeholders to th		-				
	Other local public bodies, private entit	ies (no	atural and legal persons)				
	PART 2						
Territorial level of implementation			nal or sub-national one and whether ecifically in the Alpine biogeographic reg				
	National		Sub-national	X			
	Trans-border		Alpine biogeographic region				
Mainstreaming	documents, etc.) and/or even national actions mainstreamed by the instrument SCI Management Plan: Habitats Directive (2009/147/EC)	one t nt (see tive (9	22/43/EEC) and Natura 2000 Network; E	and Birds			







- the state of conservation;
- possible threats;
- the conservation measures contained in the Park Plan and/or the Regulations, coordinated with the conservation measures of the two Regions, articulated in prohibitions, obligations and good practices;
- the actions of the monitoring programme, coordinated with the annual Performance Plan of the Park Authority.

Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim?

For several years now, the Park has been the leader of a project to monitor animal biodiversity in the Alpine environment, which also involves other Alpine protected areas.

The Park has also prepared, in the last renewal approved by the Regions during 2019, the Multi-year Economic and Social Plan (PPES) for the promotion of activities compatible with the environment of the protected area. The PPES is aimed at fostering the economic and social development of the communities living in the park and located in the adjacent areas. In particular, it envisages five strategic projects (doing business, creating quality, promoting the territory, a territory for research and making communities), the deployment of which - in their respective fields - will concern the valorisation of the territory through the conservation of natural peculiarities (wilderness), the support to the population and its rootedness in the local economic system and, finally, the improvement of the social and tourist fruition based on the identity features of the Park places.

Link to Aichi Biodiversity Targets

Which Strategic Goals of the Aichi Biodiversity Target¹⁶ does the instrument mostly relates to? (Multiple responses allowed)

Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).

Strategic Goal A: Address the underlying causes of biodiversity loss by mainstreaming biodiversity across government and society		Select among Targets 1 – 4
Strategic Goal B: Reduce the direct pressures on biodiversity and promote sustainable use	х	Select among Targets 5 – 10 5
Strategic Goal C: To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity	X	Select among Targets 11 – 13 12
Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem services		Select among Targets 14 – 16
Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building	x	Select among Targets 17 – 20 19

PART 3

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¹⁶ https://www.cbd.int/sp/targets/







Scope	Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Multiple responses allowed) Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected scope?							
	Conservation	4	Monitoring	q 4 Management				
	1 - little; 2 - quite; 3 - a		-		Management 1 - little; 2 - quite; 3 -	a lot:		
	4 - fully	ιοι,	4 - fully	u iot,	4 - fully	u iot,		
	Detail the consideration of	on w	hich is based the attribu	ıted valı	uation:			
	The drawing up of the Podocuments, conservation of the protected area. As far as monitoring is common to the management Plan.	n red once	quirements with those rned, it is an integral p	of the a	socio-economic develop he actions foreseen in tl	oment he SCI		
	Indicate if the instrumer which:	nt fo	resees indirect actions	relevar	nt to biodiversity and s	pecify		
	The control of the transf of prior authorisation, constraint, peculiar to higher requirements of social activities.	in the p natu	accordance with Law park areas, represents tralistic protection and	the po	91. This specific regul pint of contact betwee evelopment of economi	latory en the ic and		
	The formation of plans management plans or po- indications contained bo Plan and in the SCI M procedure, where forese	astui oth ii ana	e plans, must necessar n the Technical Regula gement Plan. The app	ily take tions fo olication	into account the prescr or the implementation of of the impact assess	riptive of the sment		
Relevance to the Alps	Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc: The Park Plan has a local value, due to its very nature as a planning tool for the single protected area.							
	Indicate further objectives and/or challenges of the instrument that could be rele the Alpine arc: 							
Data harmonization	Indicate whether the instrument contribute to the harmonization of exilibrior biodiversity/landscape/ecological connectivity data and how: NO							
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.: Approval of the Gran Paradiso National Park Plan OJ No 127, 1 June 2019. The Park Plan was approved by Resolution No. 349 of 22 March 2019 of the Autonomous Region of Valle d'Aosta and Resolution No. 32-8597 of 22 March 2019 of the Piedmont Region.							
		Р	ART 4					
Effectiveness	What is your opinion on	the	effectiveness of the inst	rument	? What should be chang	ged to		







		ヘナハノヘハ	ρςς?						
	increase its effectiveness? The Park Plan is a recently approved instrument, the verification of its effectivene foreseen through periodic reports on the state of implementation of the objective the plan and on any problems that require corrective actions.								
	Specify the wea	Specify the weaknesses and strengths that characterize the instrument. Weaknesses: Strengths:							
	Insufficient populations in potential of t biodiversity res	he p	on to the att	strongly hoservation-orien	abitat and ted approach	species			
	with: For the contain	ment ptions	of biodiversit	y loss, tl	he Po	ark Plan and th	hat the instrume e SCI Managemo sign, implement	ent Plan	
Sectoral activities			•			ent related to th (Multiple respon	e following sub-t ses allowed)	topics of	
	species	x	habitat	х	laı	ndscape	ecological connectivity	X	
	development in	the fr		-		-	e and their peresponses allow		
	Climate Change	?							
	Energy								
	Litergy				X	the implement hydroelectric limited to mis self-consumpt of energy-save technologies accommodation altitudes.	chnical Regulat. tation of the Place power general icro power stat. ion. In addition, ing and energy- is promote on facilities, even	n (NTA), tion is ions for the use efficient d for at high	
	Forest				x	the implement hydroelectric limited to misself-consumpt of energy-save technologies accommodatic altitudes. In the NTA vegetation impossion and of intervention forest intervent to the respect with specific	tation of the Plan power genera icro power stati ion. In addition, ing and energy- is promote	n (NTA), ition is ions for the use efficient d for at high forest entified, ere free absence general, oriented osystem riptions,	

¹⁷ https://www.alpconv.org/en/home/topics/







E DELLA TUTELA DEL TERRITORIO E DEL MARE		ı	
Мог	untain Agriculture	X	aimed at maximum mitigation of anthropogenic impacts, such as the careful management of solid waste and wastewater disposal. The NTAs protect agricultural and zootechnical activities carried out in traditional ways and techniques, aimed at the conservative use of existing resources in the agroecosystem, the recovery of crops and breeding of traditional breeds, the maintenance of biodiversity, the protection of the agricultural landscape, the conservation of local cultures.
Nati	ural Hazards	X	The NTA provides for management methods for the maintenance of the territory, such as the use of naturalistic engineering techniques for the hydraulic systems, both on the riverbed and on the bank, and slope systems. All the prescriptions identify exceptions for the interventions necessary for public safety.
Pope	ulation & Culture	X	The NTAs provide for the identification of elements of specific historical, artistic, cultural and archaeological interest. The permitted works are therefore regulated, depending on the type, with the relative prescriptions for the protection and valorisation of the testimonies of the local culture. Moreover, the NTAs protect all-natural environments, modified by human presence through traditional economic activities, in its peculiarity characterizing the territory of the park area.
Spat	tial Planning	x	The NTAs are oriented to define, for each area with a different degree of protection, permitted destinations and interventions; the projects and implementation programmes (PPA) draw the programmatic lines for the realization of a sustainable economic development of the valleys of the Park, which can be usefully integrated in the local planning. The PdG contains prescriptive indications and good management practices to be considered when drawing up plans for the use of







Soil Conservation	X	natural resources as forest stands or pasture areas; for the protection of the species, temporal and spatial limitations may be set (e.g. limitations to overflight, even of drones, and to tourist use, etc.) linked to anthropic disturbance. In its overall articulation, the Park Plan plays a dual role of binding measures and guidelines for subordinate planning that is respectful of the protected natural context. The cartography attached to the Plan identifies different types of geomorphological and soil peculiarities (e.g. wetlands and peat bogs, rocky limestone and detritus environments) to which specific prescriptions contained in the NTAs correspond, which aim at preserving their singular characteristics in order not to deteriorate both the history of the land and the natural landscape. Quarries and mines may not be cultivated within the protected area. The forest formations historically represented an important instrument of protection for man and soil protection and therefore the protection forests ("banite") are particularly protected. The prohibition of the use of herbicides and chemical fertilisers is specified in the PdG.
Transport	x	The NTAs identify the accessibility system within the protected area. The characteristics and construction typologies of the road system in the Park must be harmonized with the environmental context and the dimensioning of the accessory works parameterized to the incoming and outgoing flows. The new road system for agroforestry use is indicated by the Park's planning. The Park Authority promotes the provision of collective services defining the most appropriate forms in relation to the mobility needs of residents and tourists (e.g. shuttles, closure to private vehicular traffic in sensitive areas).







	Tourism	X	The NTAs specifically call for the		
	Water management	X	The NTAs specifically call for the development of tourism that is compatible with the protection needs of the protected area and therefore with a sustainable approach, encouraging the processes of diversification and qualification of the offer, the development of appropriate forms of enjoyment, the most balanced spatial and temporal distribution of visitor flows, also in order to consolidate local socioeconomic conditions. As far as the excursion fruition of the territory is concerned, the planning qualifies the hiking infrastructure and accommodation facilities at high altitude in order to distribute tourist flows and orient the offer according to the various types of tourists approaching the protected area. The PdG indicates, for sensitive species, limitations linked to the disturbance generated by the tourist presence (e.g. photography, climbing, etc.). The water management is oriented to the maintenance and requalification, to consolidate and raise the degree of naturalness and hydraulic and ecological functionality. The quality and quantity of the water resource must also be preserved in order to maintain the capacity to host biological communities, including the component of peripheral floristic habitats. In addition, when carrying out the works in the riverbed, the need to provide works that contribute to maintaining the continuity of the riverbed, both in terms of morphology and the presence of running water, must always be considered.		
Added value	Indicate how the Alpine Convention can d	ontrib			
	instrument's objectives at pan-alpine scale, wider scale:	i.e. ho	ow the instrument could be extended at		
	In relation to the collaboration between the Authorities operating in the Alpine region, mentioned by the Convention, it could be useful to implement an on-line platform that collects, in the form of a catalogue with reference to the respective institutional sites, the planning and management tools and the thematic technical papers, in order to strengthen collaboration in the different fields (legal, scientific, economic and technical).				
Additional comments					







http://www.pngp.it/vivere-nel-parco/piano-del-parco

FORM COMPILER REFER	FORM COMPILER REFERENCES					
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	PART 1	IT05
Name of the instrument	National Forest Strategy (SFN)	
Brief description	The SFN, provided for by art. 6, paragraph 1, of Legislative Decree no. Consolidated Law on Forests and Forest Chains (TUFF), aims to define a framework for the management and improvement of national forest resources next 20 years. In particular, the NFC aims to define General Objectives, we reference to the Guiding Principles of the second Forestry Strategy of the Europea Actions (operational, specific and instrumental), which translate these Objective operational level, and Financial instruments that can be activated for the optimplementation of the Actions.	strategic over the ith direct an Union, ves on an
Competent body	Institution Ministry of Agriculture, Food, Forestry and Tourism Department of European and International Policies and Rural Development General Forest Management	
Implementation body	Institutions Ministry of Agriculture, Food, Forestry and Tourism; Ministry of the Environme and Sea; Forest, Environmental and Agri-food Units Command of the Carabinia Regional and Local Administrations	
Relevant stakeholders	Ministry of Agriculture, Food, Forestry and Tourism; Ministry of the Environme and Sea; Forest, Environmental and Agri-food Units Command of the Carabinieri; and Local Administrations; Research Institutes and Bodies; Protected Natur Management Bodies; Universities; Non-governmental Organizations; Trade Asserted Forest owners (public and private); Companies.	Regional ral Areas
	PART 2	
Territorial level of implementation	Indicate whether the instrument is a national or sub-national one and whe implemented also at trans-border level or specifically in the Alpine biogeograph (Multiple responses allowed)	







	National X						
	Trans-border		Alpii	ne biogeographic region			
Mainstreaming	Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof):						
	The instrument expressly refers to the following international and European instruments: Convention on Biological Diversity (CBD) Convention on the International Trade in Endangered Species of Wild Flora and Fauna (CITES) United Nations Framework Convention on Climate Change (UNFCCC), Kyoto Protocol and Paris Agreement Habitat Directive (92/43/EEC) and Natura 2000 Network Birds Directive (2009/147/EC) Common Agricultural Policy and European Agricultural Fund for Rural Development Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the						
	instrument but have similar aim?						
Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodiversity Target ¹⁸ does the instrument mostly relates to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof). Note: The Convention on Biodiversity, the Strategic Plan for Biodiversity 2011-2020 and the 20 Aichi Targets are expressly mentioned by the SFN in the introduction and with						
	reference to the European and internat Strategic Goal A: Address the under causes of biodiversity loss mainstreaming biodiversity a government and society		X	Select among Targets 1 – 4			
	Strategic Goal B: Reduce the of pressures on biodiversity and prossustainable use		X	Select among Targets 5 – 10 			
	Strategic Goal C: To improve the stat biodiversity by safeguarding ecosyst species and genetic diversity	-	X	Select among Targets 11 – 13			
	Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem services Select among Targets 14 – 16						
	Strategic Goal E: Enhance implement through participatory planning, knowl management and capacity building		X	Select among Targets 17 – 20			
	PART 3						
Scope	Indicate whether the scope of the instru of the biodiversity and/or another one responses allowed)				_		

¹⁸ https://www.cbd.int/sp/targets/

Alpine Biodiversity Board of the Alpine Convention







Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected
scope?

Conservation Monitoring Improvement	3 – a lot	3 – a lot	•	3 – a lot
	Conservation	Monitoring		Improvement

Although the NFC does not have an exclusive focus on biodiversity, the first of its three general objectives (Objective A) is to enhance sustainable management and the multifunctional role of forests. In this context, the operative Action number 1, Biological Diversity in forest ecosystems, aims at pursuing: (i) the Monitoring of the national forest biodiversity, (ii) the Reduction of the loss and improvement of the biological diversity of forest ecosystems, (iii) the Conservation and improvement of the structural ecological diversity and complexity and functional biogeographical and landscape of the agro-sylvopastoral heritage and (iv) the Promotion of biodiversity conservation at all levels of forest planning.

Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which:

As mentioned above, although the SNF does not have an exclusive focus on biodiversity, it provides for a variety of complementary and related measures and actions that are designed to promote multifunctional management of national forest resources. These measures and actions include planning, monitoring/control/reporting, financial support and valorisation tools (e.g. by supporting the development of market mechanisms aimed at promoting ecosystem services, including biodiversity) and more.

Relevance to the Alps

Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc

The SNF applies to all national public and private forests, including therefore the Alpine forests. Through the promotion of active and responsible and multifunctional management of these resources, the SNF aims to enhance the contribution that forests can make, on different scales, in environmental, social and economic terms. It follows that the SNF intends on the one hand to promote the conservation and improvement of the environmental and biodiversity values of forest resources, but also, where possible and in compliance with the principles and criteria of sustainable forest management, to support land management for the direct and indirect well-being of mountain communities and communities in general.

Indicate further objectives and/or challenges of the instrument that could be relevant to the Alpine arc:

Promote active, planned, multifunctional and multidisciplinary management of natural resources, making them an active resource and instrument in the fight against the climate crisis, to protect the resources themselves and the communities that, directly or indirectly, depend on being.

Data harmonization

Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how:

The SNF provides for a specific sub-action to promote coordination in data collection. This sub-action is aimed at promoting coordination and integration in the collection of data and information between the different organisations and bodies in the forestry sector, also in order to promote the exchange of information and links between the different information systems, as well as support the exercise of policy functions in the forestry sector and respond to the monitoring commitments of the forestry sector at international level.







	This Sub-Action is integrated with the Specific Sub-Action C.4.1 - Implementation of international commitments in the approach to monitoring and evaluation of national policies							
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.: Approved							
			PART 4					
Effectiveness	increase its effe Considered the judgement in to development an political and res the conservatio and responsible environmental, Specify the wea Weaknesses: Specify the drive with:	ctiver very erms nd ap gulate n and e mai socia kness ers of	recent approval of its effectivene proval of the SFN ory reform of the d improvement of nagement policie I and economic cores and strengths f the biodiversity lack of active n	of the ess. Ne N is an e natio of natices, in concern that co	SFN, it is not pose vertheless, it is us integral part of a nal forest sector, wonal forest resource order to promote is and interests. Weaknesses: .g. invasive species ement of forest resource seement seem	sible eful wide with a ba trume	at present to ma to remember tha or path of institution the logic of promo arough active, pla alanced coexistence ent.	ike a t the onal, oting nned ce of
Sectoral activities					Landascape E.g. preservation of the national agroforestry landscape through the integration of biodiversity conservation			x
	within the cont	text c	of the Alpine Co	nventio	and Sustainable Forest Management (SFP). rument related to to to the control of the converge	the	topic Biodiversity	and

¹⁹ https://www.alpconv.org/en/home/topics/







development in the framework of th	he Alpine Conv	ention. (Multiple responses allowed)
Climate Change	X	Active forest management to promote carbon storage in and out of the forest (wood products) but also to increase resilience to climate change and extreme events.
Energy	Х	Enhancing the efficient use of forest biomass for energy use
Forest	X	The instrument is aimed at promoting active, responsible and multifunctional management of national forests, including Alpine forests.
Green Economy	X	Valorisation of the supply chains and economies linked to forest management: from traditional supply chains (wood and wild products) to market mechanisms for the valorisation of ecosystem services
Mountain Agriculture Natural Hazards	X	Active forest management as a form of land management in order to reduce the risks of instability and increase resilience against extreme events, to the benefit of both forest ecosystems and communities dependent on them.
Population & Culture	X	Support for the creation of qualification, training and professional employment opportunities. Support for local economies and the well-being of people through proper forest management. Promotion and maintenance of cultural ecosystem services (recreation, tourism, environmental education, green care). Enhancement of traditional management forms and local knowledge
Spatial Planning	X	Promotion of forms of planning on different scales: from integrated, multidisciplinary and inter-territorial large area forest planning to public and private property planning in line with the principles and criteria of sustainable forest management.
Soil Conservation	X	Maintenance of a mosaic of different uses and land cover through forms of active forest management (mosaic agriculture, forests, grazing, manmade and natural landscapes)







	Transport		
	Tourism	X	Promotion and maintenance of cultural ecosystem services (recreation, tourism, environmental education, green care).
	Water management	X	Forest management oriented, where relevant, to regulatory ecosystem services, including water regulation and other water-related services.
Added value	Indicate how the Alpine Convention can instrument's objectives at pan-alpine scale wider scale: Harmonization and integration - in terms other Alpine countries.	e, i.e.	how the instrument could be extended at
Additional comments			

Waiting for the SFN to be made available online:

White Paper of the Italian Woods, towards a new National Strategy for the forestry sector www.reterurale.it/flex/cm/pages/ServeBLOB.php/L/IT/IDPagina/19358

FORM COMPILER REFERENCES				
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FORM		
	PART 1 ITO	Ç
Name of the instrument	Conservation and Development Plan (PCS) of the Julian Pre-Alps Regional Nature Park PLAN	
Brief description	The PCS is the implementation tool of the Park which, according to art. 2 of LR 42/96, he as its own purposes: 1) preserve, protect, restore and improve the natural environment and its resources; 2) to pursue a social, economic and cultural development by promoting the qualification of the living and working conditions of the resident communities, through productive activities compatible with the purposes mentioned in number 1), also experimental, well as the conversion and enhancement of existing traditional activities by proposing models of alternative development in marginal areas; 3) to promote the increase of the naturalistic culture through the development of	on ve as ng







Compatent hady	educational, informative, divulgative, interdisciplinary. The Park, through the PCS, in agreeme coordinated development actions, espectrade and tourism sectors based on the of its environment.	ent wi pecially	th the	e local authorities concerned, orga he agro-sylvo-zootechnical, handid	nizes craft,	
Competent body	Julian Prealps Natural Park Authority PUBLIC BODY					
Implementation body	Julian Prealps Natural Park Authority PUBLIC BODY					
Relevant stakeholders	Autonomous Region Friuli Venezia Giulia Park Municipalities Owners and users of properties within the protected area Economic operators carrying out activities within the protected area Protected area users Economic operators carrying out activities related to the protected area Triglav National Park (Slovenia)					
	PART 2					
Territorial level of implementation	Indicate whether the instrument is a national or sub-national one and whether it is implemented also at trans-border level or specifically in the Alpine biogeographic region. (Multiple responses allowed)					
	National			-national	X	
Mainstreaming	Reserves (WNBR) - The Man and the Biosphere Pr Network (WNBR) - Habitats Directive (92/43/EEC) - Birds Directive (2009/147/EC) Interventions for the socio-econor https://www.parcoprealpigiulie.it/publ	ogran and I	(MAE nme (Natura and /AMM	cultural development of the	serve PCS	
Link to Aichi	var 1/Interventi di sviluppo variante			rat ²⁰ does the instrument mostly re	latos	
Biodiversity Targets	Which Strategic Goals of the Aichi Biodiversity Target ²⁰ does the instrument mostly relates to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).					
	Strategic Goal A: Address the under causes of biodiversity loss mainstreaming biodiversity as government and society	lying by cross	X	Targets 1, 3 , 4		
	Strategic Goal B: Reduce the a pressures on biodiversity and propositions and propositions of the control of th		X	Targets 5 , 7		

²⁰ https://www.cbd.int/sp/targets/

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	Strategic Goal C: To implied biodiversity by safegual species and genetic diversity all from biodiversity services	rding sity nce t an	he benefits to	X		11, 12 , 13		
	Strategic Goal E: Enhan through participatory planagement and capaci	anniı	ng, knowledge	X	Targets	17,20		
	,	-	ART 3					
Scope	Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Mult responses allowed) Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the select scope?							
	Conservation	3	Monitoring		3	Sustainable 3	development	
	1 - little; 2 - quite; 3 - a 4 - fully	lot;	1 - little; 2 - q 4 - fully	uite; 3	3 - a lot;	1 - little; 2 - 4 - fully	quite; 3 - a lot;	
	Detail the consideration of The PCS is by definition Monitoring is essential to Obviously not the whole	orie o pu	ented towards or rsue these object	consei ctives.	rvation a	nd sustainable	-	
	Indicate if the instrument which: The PCS provides for the is harmonised with the North the Nor	imp Mana	lementation of agement Plans o	specij of the	fic actions connected	s on habitats a d Natura 2000	nd species and areas.	
	pastures also in order to	pres	erve the biodiv	ersity	of these l	habitats.		
Relevance to the Alps	Highlight the specific ob arc:						·	
	Monitoring, conservation and management of alpine habitats and species. Indicate further objectives and/or challenges of the instrument that could be relevant to the Alpine arc: Conservation of cultivated biodiversity Training and involvement of the younger generations							
Data harmonization		Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how:						
		 No methodological indications are given and therefore it is open to proposals for harmonisation which may include						
Implementation status	Specify whether the instr			adopte	ed, ratified	d, etc.:		
	The instrument is approv							
T. C.	M/h at is used		ART 4	46	-4	2.14/5	lla abau li	
Effectiveness	What is your opinion on	tne (effectiveness of	the in	strument	? What should	pe changed to	







	increase its effectiveness?									
	The instrument dimension of founding and so An effort should dimension.	biodi structu	versity prote Iral element o	ction wi f the Plai	th t n.	hat of sus	tainab	le developme	nt as	
	Specify the wed	Specify the weaknesses and strengths that characterize the instrument.								
	Weaknesses:					rengths:				
	Methodology and building d			e urban	Co pr de	mbining th otection v	vith t as a fo	ension of bio that of sus ounding and s	tainab	
	with: - Disapp	Specify the drivers of the biodiversity loss (e.g. invasive species) that the instrument deals with: - Disappearance of "open" habitats (meadows and pastures) - Punctual pressure of certain forms of breeding								
	- Climate change									
Sectoral activities	Indicate the activities concerned by the instrument related to the following sub-topics of the Biodiversity and Nature Conservation sector. (Multiple responses allowed)									
	species	X	habitat	х	, , ,			li:		
	Indicate the ac	tivities	concerned by	the inst	rum	ent related t	o the n	main topics ²¹ a	ddresse	
	within the con Nature Conse development in	rvatio	n). Highlight	the po	oints	of conver	rgence	and their p	ootenti	
	Climate Chang	0			In a limited way					
	Energy Energy				Yes					
	Forest				Yes					
	Green Econom	v			little					
	Mountain Agri		e		Yes					
	Natural Hazard					Yes				
	Population & C		·		little					
	Spatial Plannir				Yes					
	Soil Conservati				little					
	Transport				little					
	Tourism	-				Yes				
	Water manage	ement				In a limite	ed way			
Added value	Indicate how to instrument's or wider scale:	-					-	· ·	-	

²¹ https://www.alpconv.org/en/home/topics/

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	its positive aspects in order to arrive at the most detailed (but also pragmatic) guidelines possible for the drafting of new local/regional sustainability instruments in the light of the climatic and socio-economic changes that have occurred and/or are underway.
Additional comments	

https://www.parcoprealpigiulie.it/it/Istituzionale/AMMINISTRAZIONE TRASPARENTE/Pianificazione e governo del territorio/Pianificazione e governo del territorio.aspx

FORM COMPILER REFERENCES				
Name and Surname	MATTEO VIVIANI			
Affiliation	NATURAL PARK ADAMELLO BRENTA (PROVINCIA AUTONOMA DI TRENTO – IT)			
Role/Competences	TECHNICAL OFFICER - PARK PLAN			
Contacts	matteoviviani@pnab.it 0465/806649			

FORM	
	PART 1 IT07
Name of the instrument	Indicate at the same time whether the instrument is a policy, a strategy, a programme, etc: PARK PLAN - management tool for a protected area
Brief description	Provide a short description of the instrument, highlighting in a timely manner the general principles, objectives and areas of intervention. Instrument for the protection of natural and environmental, historical, cultural, anthropological and traditional values, in the pursuit of the aims of the provincial nature parks; determines and identifies the subdivision of the areas into Integral, Guided and Controlled Reserves as well as Special Reserves. It sets the discipline for the management and conservation of environmental resources, urban planning activities and the behaviour of users and visitors.
Competent body	Indicate the type of competent authority (institution, organisation, agency): Adopted by the Park Management Committee, it comes into force after being approved by the Provincial Council and published in the BUR (Official Gazette).
Implementation body	Indicate the type of implementing authority or authorities (institution, organisation, entity, etc.): Adamello Brenta Nature Park Authority - Provincial Nature Park provided for by the Network of Provincial Protected Areas (Art. 43 of Provincial Law 23/05/2007 n. 11 Government of forest and mountain territory, watercourses and protected areas)
Relevant stakeholders	Please indicate the main stakeholders interested in the implementation of the instrument: Adamello Brenta Nature Park Authority Autonomous Province of Trento







	PARTE 2					
Territorial level of implementation	Please indicate if the instrument is national transboundary level or specifically in the Alpallowed)					
	National	Sub-national				
	Trans-border	Alpir	ne biogeographic region			
Mainstreaming	Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof): EEC Directive 92/43 of 21 May 1992 - SAC management tool Birds Directive EEC 79/409 of 2 April 1979 - instrument for the implementation of SPAs Provincial Law no. 11 of 23 May 2007 Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim Art. 3 of the Implementation Rules of the Park Plan: - Regulations; - Fauna Plan - Action Plans (sectoral or territorial) - Conservation measures specific to SACs					
Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodiversity Target ²² does the instrument mostly relates to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).					
	Strategic Goal A: Address the underlying causes of biodiversity loss by mainstreaming biodiversity across government and society	Select among Targets 1 – 4 1-2-3				
	Strategic Goal B: Reduce the direct pressures on biodiversity and promote sustainable use	Yes	Select among Targets 5 – 10 5-7			
	Strategic Goal C: To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity	No	Select among Targets 11 – 13 11-12			
	Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem services	No	Select among Targets 14 – 16			
	Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building	Yes	Select among Targets 17 – 20 17			
	PARTE 3					
Scope	Indicate whether the scope of the instrumen of the biodiversity and/or another one tha responses allowed)			_		

²² https://www.cbd.int/sp/targets/

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	Indicate then how much	on o	a scale from 1 t	to 1 the inc	trum	ent is oriented to the selected		
	scope?	1 011 0	i scule from 1 t	to 4 the ms	cram	the is offented to the selected		
	Conservation		Monitoring		1	Planning and		
	Conservation	3	Monitoring			Management 4		
	1 - little; 2 - quite; 3 - a 4 - fully	lot;	1 - little; 2 - 6 4 - fully	quite; 3 - a	lot;	1 - little; 2 - quite; 3 - a lot; 4 - fully		
	Detail the consideration on which is based the attributed valuation The instrument mainly dictates the planning rules of the Park's reserves, the relative urban planning disciplines, for activities and behaviours; it dictates the conservation measure for the SACs and provides only indications on the monitoring plans to be developed in sub level plans. Indicate if the instrument foresees indirect actions relevant to biodiversity and specify							
	which: - Financial incentive plan	(mo	wing activities	to maintair	n lawr	n)		
Relevance to the Alps	Highlight the specific ob arc: :	jecti	ves/characteris	tics of the	instr	ument relevant to the Alpine		
					43 (Im	pact assessment);		
	Indicate further objectives and/or challenges of the instrument that could be relevant to the Alpine arc:							
Data harmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how:							
	Progetto Life + T.E.N. (Trentino Ecological Network): "a focal point for a Pan-Alpine Ecological Network" proposes to create a polyvalent ecological network in the provincial territory.							
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc ADOPTED with Resolution of the Management Committee of the Park Authority n. 16 of 28/10/2019 APPROVED with Resolution of the Provincial Council n. 2029 of 13/12/2019							
			ART 4			, , ,		
Effectiveness	What is your opinion on increase its effectiveness		effectiveness of	f the instru	ment	? What should be changed to		
	Improve information to the public (visitor users); improve information on the regulatory and procedural framework							
	Specify the weaknesses a Weaknesses:				the in			
	It is an urban planning instrument: all It is a complete instrument that collects					line of planning, urban		







Sectoral activities	with: Loss of hab anthropogen	itat cau ic distur	sed by land us bance factors	e change to the de	, infras etrimen	tructure; t of anima	l specie	es; following sub-topi	
	the Biodivers	ity and	Nature Conser	vation se	ctor. (N	Multiple re	sponse	es allowed)	
	species	3	habitat	3		scape	2	ecological connectivity nain topics ²³ addre	2
	Nature Cons	servatio	n). Highlight	the p	oints (of conver	gence	topic Biodiversity and their pote responses allowed	ential
	Climate Char	nge			no				
	Energy				no				
	Forest				yes			approval opinio ement Plans	n of
	Green Econo Mountain Ag	_	re		no yes	Financia mowing		n to support ties	lawn
	Natural Haza	ards			no				
	Population &	Culture	2		no				
	Spatial Plann	ning			yes	Urban p	lannin	g, building patrimo	ony
	Soil Conserve	ation			sì	zoning i	n reser	ves	
	Transport				sì	Viability tourist r		agement, parking V	and
	Tourism				sì	Use, visi	itors' co	over, regulations	
	Water mana	gement			sì	_	_	ntion, Action Plar Iter quality	n for
Added value	instrument's wider scale: Exportable as Strategies are	objectiv s a mod e those s and di	ves at pan-alpi el and structur common to ne	ne scale, e. tworks o	, i.e. ho f prote	ow the inst	rumen	er development oj t could be extendo ulatory framework	ed at
Additional comments	territorial Cor	ILEAL.							

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²³ https://www.alpconv.org/en/home/topics/







https://www.pnab.it/amministrazione/amministrazione-trasparente/pianificazione-e-governo-delterritorio/piano-del-parco/

FORM COMPILER REFERENCES					
Name and Surname	Simonetta ALBERICO				
Affiliation	Città metropolitana di Torino				
Role/Competences	Funzionario tecnico della Direzione Sistemi Naturali				
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FORM		
FORIVI		
	PART 1	8
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.:	
instrument	GUIDELINES FOR THE GREEN SYSTEM – LGSV	
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action. The Guidelines on the Green System (LGSV) provided for by art. 35 par. 4 of the NdA of Territorial Coordination Plan of the Province of Turin, were created with the aim of provia the municipal administrations to technicians with technical and/or procedural guidelines the implementation of the CTP2, in accordance with art. 5 par. 6 of the same Norms In particular, the LGSV aim to contain soil consumption, increase, qualify and conse ecosystem services, with particular attention to biodiversity and promote, compatibly very the socio-economic development needs of the territory, a rational use of natural resources. To meet these needs, the Guidelines on the Green System are divided into three dossiers: A. Ecological Network Guidelines (LGRE): The objective of this document is to provide crite methodologies and operational and implementation guidelines for the planning and desof the Ecological Network at the local scale. The process leading to the implementation cerritory's reticularity must include: an analytical phase, an evaluation phase, a plann phase, an implementation and executive design phase and, finally, a management of monitoring phase. The process of implementation of reticularity that is described is based on the belief that ecological reticularity of a territory is fundamentally for its ecological functionality. In or to improve the ecological reticularity of a territory it is essential to identify and analyze existing reticularity. The bioecological approach focused on habitats leads to the use of land use data a fundamental source of information; on the basis of the analysis of the ecological functional attributed to the different types of Land Use, it is possible to assess the ecolog functionality of the territory and the environmental critical issues present. B. Guidelines for Mitigation and Offsetting (LGMC): the purpose of this booklet is to procriteria and methods fo	ling for for erve with for ina, sign of a sing and the eder the state wide sets







works and manufactures, as required from article 13 of the Implementing Norms of the CTP2.
They are directed both at external users (professionals, municipal technicians, administrators,
etc.) and internal users (metropolitan city technicians), with the objective of supporting them
to select, both in the planning / design and evaluation phase, the appropriate compensation
and mitigation measures.

At the moment, the preparation of file C: Guidelines for periurban areas (LGAP) is also in progress.

Competent body

Indicate the typology of the competent body (institution, organisation, entity, etc.): Metropolitan City of Turin

Implementation body

Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.):

Metropolitan City of Turin and all the local authorities within its territory

Relevant stakeholders

Indicate the relevant stakeholders to the implementation of the instrument:

All the 312 Municipalities of the territory of the Metropolitan City of Turin

PART 2

Territorial level of implementation

Indicate whether the instrument is a national or sub-national one and whether it is implemented also at trans-border level or specifically in the Alpine biogeographic region. (Multiple responses allowed)

Is a sub-national instrument at provincial level. Its indications are orientated towards the teriatric field of competence, which falls largely within the Alpine biogeographical region.

National	Sub-national	X
Trans-border	Alpine biogeographic region	

Mainstreaming

Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof):

The instrument implements: the Pan European Biological and Landscape Diversity Strategy (Council of Europe, 1996); the Convention on Biological Diversity, 1992; the IUCN World Conservation Strategy 1980, the Rio United Nations Convention 1992, the Habitats Directive (92/43/EEC) and Natura 2000 Network, the Birds Directive (2009/147/EC), the Common Agricultural Policy and the European Agricultural Fund for Rural Development, the European Landscape Convention, the Communication from the Commission of 22 September 2006: 'Thematic Strategy for Soil Protection' (COM(2006) 231 final), the Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions - Green Infrastructure - Enhancing Natural Capital in Europe (SWD(2013) 155 final. With regard to compensation, the reference is, of course, also the legislative decree 152/2006 and smi "Norme in materia ambientale" or Environmental Code and the legislative decree 227/2001 "Guidelines and modernisation of the forestry sector, pursuant to Article 7 of Law No 57 of 5 March 2001".

Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim?

Since it is not a prescription, the design of REL was developed only by a few municipalities. We mention for example the municipality of Chieri, None, Rivarolo.

Link to Aichi Biodiversity Which Strategic Goals of the Biodiversity Targets²⁴ does the instrument mostly relates to? (Multiple responses allowed)

²⁴ https://www.cbd.int/sp/targets/







Targets	Indicate, where appropriate, the specific targ Structure of the Roof).	ets the	instrument implements (see Annex 2 -
	Strategic Goal A: Address the underlying causes of biodiversity loss by mainstreaming biodiversity across government and society	X	Select among Targets 1 – 4
	Strategic Goal B: Reduce the direct pressures on biodiversity and promote sustainable use	X	Select among Targets 5 – 10
	Strategic Goal C: To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity	X	Select among Targets 11 – 13
	Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem services	X	Select among Targets 14 – 16
	Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building	X	Select among Targets 17 – 20
	PART 3		

Scope

Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Multiple responses allowed)

Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected scope?

Conservation	4	Monitoring	2	
1 - little; 2 - quite; 3 - a lo	ot; 4	1 - little; 2 - quite; 3 - a	lot; 4	1 - little; 2 - quite; 3 - a lot; 4
- fully		- fully		- fully

Detail the consideration on which is based the attributed valuation: The LGSV were created to promote the protection and improvement of biodiversity in the territory of the metropolitan city through the preparation of Local Ecological Networks projects.

Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which: The instrument promotes the development of these themes in the content of local planning. The CTP2 provides that the implementation of the provincial ecological network project or ecological networks elaborated and proposed by the Municipalities can also be done through different modalities in addition to the adaptation of the PRGCs to the Territorial Plan. Among the instruments that can contribute to the implementation of ecological networks in the provincial territory, the following are highlighted:

- The River Contracts and the Lake Contracts on the basins of provincial and regional interest, by virtue of their role as instruments of coordination of local policies in relation to a specific territorial area.
- -Specific projects, pilot projects or participation in national or international regional projects and programmes: for example, the participation of both the Province and the Park Authorities, as well as many municipalities, in the regional programme Corona Verde and in the project "Evaluation and increase of biodiversity within the Provincial Ecological Network" with the aim of implementing and improving the REP in the pilot area of the Morainic Amphitheatre of Ivrea promoted by the Province of Turin and financed by the Piedmont Region under measure 3.2.3 of PSR7.
- Mitigation and compensation associated with the realization of works with a high environmental impact (art. 13, NdA of CTP2): The CTP2 establishes that, in the context of the realization of settlements, works, structures, infrastructures that have negative environmental impacts on the territory, the impacts must be mitigated as a priority, while the residual impacts, which cannot be avoided and mitigated, must be subject to appropriate







	environmental, cultural and social compensation, according to the indications of the Guidelines on Mitigation and Compensation (File B, LGMC). - The Green Plan, elaboration of a General Plan for Urban Green should be part of the programmatic lines related to the actions and projects to be carried out by the administrations with the aim of obtaining a better planning, design, management and maintenance of urban green areas promoting its multifunctional value.							
Relevance to the	Highlight the specific objectives/characteristics	of the instrument relevant to the Alpine arc:						
Alps								
	Indicate further objectives and/or challenges of Alpine arc:	f the instrument that could be relevant to the						
Data	Indicate whether the instrument contrib	oute to the harmonization of existing						
harmonization	biodiversity/landscape/ecological connectivity (
	The instrument contributes to the harmonizat provides a table with the list of values to be at							
	the Piedmont Land Use Map (Land Cover P							
	ecological assessment criteria adopted:							
	- Naturalness - Relevance for conservation							
	- Extroversion							
	- Fragility							
Implementation	- Irreversibility	antad ratified ats:						
Implementation status	Specify whether the instrument is approved, ad The Guidelines for the Green System have been	· ·						
	PART 4							
Effectiveness	What is your opinion on the effectiveness of	the instrument? What should be changed to						
	increase its effectiveness?							
	Specify the weaknesses and strengths that char	acterize the instrument						
	Weaknesses:	Strengths:						
	the instrument is based on a CTP2 norm which, as it has no prescriptive value, does	The instrument has been created with a view to making it easy to use even by local						
	not make its use mandatory. The other big	authority technicians without specific						
	problem is that it lacks official recognition by	expertise in the field. Moreover, in addition						
	the Region, having in turn worked on	to the methodologies for the analysis and						
	methods of analysis and mapping of the ecological functionality of the territory.	mapping of the ecological functionality of the territory, it provides indications for their						
		translation into protection standards within						
	the urban planning instruments.							
	Specify the drivers of the biodiversity loss (e.g. invasive species) that the instrument deals							
	with: The instrument analyses all the factors that are considered to cause biodiversity loss.							
	Specifically, the decrease in the value of natu	· · · · · · · · · · · · · · · · · · ·						
	species; the degree of fragility of elements with high ecological functionality; the level of extroversion: critical contacts between areas with high ecological functionality and adjacent							
	areas with anthropic impact; the degree of irrev							
Sectoral activities	Indicate the activities concerned by the instrun Biodiversity and Nature Conservation sector. (N							







	species	x	habitat	x	lan	dscape	ecological connectivity	X
							the main topics ²⁵ topic Biodiversity a	
		lighlig	ht the points	of conve	rgenc	e and their p	potential developm	
	Climate Change							
	Energy							
	Forest				X			
	Green Economy							
	Mountain Agric	ulture						
	Natural Hazards	5						
	Population & Cu	ılture						
	Spatial Planning	7			X			
	Soil Conservatio	n			X			
	Transport							
	Tourism							
	Water manager				X			
Added value		-					further developme	- 1
	instrument's obj wider scale:	jective	rs at pan-alpin	ie scale,	i.e. h	ow the instr	ument could be ex	tended at
	The methodolog the Alpine territo					_	k could be easily us ty of Turin.	ed also by
Additional						a apanami on	·/ ·/ ·	
comments								

http://www.cittametropolitana.torino.it/cms/territorio-urbanistica/sistema-verde

RIFERIMENTI DEL COMPILATORE DEL MODULO					
Name and Surname	Simonetta ALBERICO				
Affiliation	Città metropolitana di Torino				
Role/Competences	Funzionario tecnico della Direzione Sistemi Naturali				
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MODULO	
PARTE 1	IT09

²⁵ https://www.alpconv.org/en/home/topics/







Name of the instrument

Brief description

Indicate contextually whether the instrument is a policy, strategy, programme, Memorandum of understanding between the Metropolitan City of Turin, Italian Ministry for the Environment, Land and Sea, the Piedmont Region, the City of Turin, for the development of green infrastructures and environmental compensations

This is a commitment accepted by the underwriters

Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action.

The underwriters assume, each within their respective competences and in any case in close synergy, to pursue the common objective of defining a Strategy for the development and enhancement of green infrastructure and related ecosystem services to be implemented also through the identification of a method for the management of environmental contributions - both on a local municipal and metropolitan scale - useful to support the development and enhancement of this natural and cultural heritage as promoted by the Charter of Rome.

This from both an environmental (territorial ecological network, conservation of biodiversity of natural systems and agricultural areas, reduction of soil consumption, mitigation and adaptation to climate change) and a social (public health, urban pollution mitigation, use) and an economic and employment point of view (redevelopment of abandoned areas, redevelopment of suburban and suburban areas, integration of the periurban agricultural system with green infrastructure)

Specifically, it is a question of developing and sharing a Document of activities and rules, which also defines the commitments that each of the parties must undertake in order to contribute to the achievement of the objective of this Protocol. In particular, this Document must define a set of elements that can be used by local and regional authorities for the identification, planning, design, implementation and management of a system of green infrastructure (of specific ecological value and therefore clearly consistent with the demand for ecosystem services) organized by plans/programs useful to support the development and enhancement of public green areas, both from an environmental point of view (biodiversity conservation; carbon fixation, mitigation of the effects of climate change, etc.. both social (public health, urban pollution mitigation, use) and economic and employment (redevelopment of abandoned areas, redevelopment of suburbs and suburban areas, integration of the periurban agricultural system with green infrastructure); the same Document must identify a range of possible types of interventions useful to give substance to the design of green metropolitan infrastructure in the broader objective of giving rise, as already planned by the Municipality and the Region, to a heterogeneous and ecologically complex urban forest and urban ecosystem; The interventions will also have to be drawn up with the involvement, within the framework of the possibilities indicated by the regulations in force, of private subjects, in order to represent the needs/wills of all those who, for various reasons, are able to contribute to the development of the green infrastructure, including, in particular, those who are called upon to compensate - on their own initiative or by regulatory/regulatory obligation - the environmental impact determined by their actions.

In relation to the most critical issues encountered for public green areas in the metropolitan area, the types of infrastructure to be developed should affect both the local scale of the municipality and the wider scale of the metropolitan area and provide for interventions aimed at countering the major environmental vulnerabilities of the urban and metropolitan area, such as floods and floods, heat islands and heat waves, prolonged droughts, air pollution, extreme climatic events.

A final document will be drawn up to highlight the method(s) and best practices to plan and implement green infrastructure models at different territorial scales and, if necessary, mechanisms to address environmental contributions and compensation.







Compe	tent	DOGV

Indicate the typology of the competent body (institution, organisation, entity, etc.):

The general coordination is the responsibility of the City of Turin. The other authorities are the Ministry for the Environment, Land and Sea, the Piedmont Region and the Metropolitan City of Turin.

Implementation body

Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.):

All the underwriters are implementing entities: the Municipality of Turin, the Ministry of the Environment and Protection of Land and Sea, the Piedmont Region and the Metropolitan City of Turin. Obviously, each one in relation to its own competences and territory

Relevant stakeholders

Indicate the relevant stakeholders to the implementation of the instrument:

The stakeholders involved in the implementation of the instrument will be all the local and regional entities of the Piedmont Region, but also, indirectly, private subjects such as businesses and citizens in general will be able to benefit from it.

PARTE 2

Territorial level of implementation

Indicate whether the instrument is a national or sub-national one and whether it is implemented also at trans-border level or specifically in the Alpine biogeographic region. (Multiple responses allowed)

The instrument can be considered of national interest as it involves the Ministry of the Environment. Its implementation will, however, mainly concern the territory of the Piedmont Region which falls, for the most part, within the Alpine biogeographical region..

National	X	Sub-national	
Trans-border		Alpine biogeographic region	

Mainstreaming

Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof):

Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim?

The Metropolitan City is working on a European project MaGICLandscapes which objective is to identify, protect and integrate Green Infrastructures and to provide local administrations with tools and methodologies to support more "sustainable" planning activities.

Link to Aichi Biodiversity Targets

Which Strategic Goals of the Aichi Biodiversity Target 26 does the instrument mostly relates to? (Multiple responses allowed)

Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).

Strategic Goal A: Address the underlying	X	Select among Targets 1 – 4
causes of biodiversity loss by mainstreaming biodiversity across		3-4
government and society		
Strategic Goal B: Reduce the direct pressures on biodiversity and promote	X	Select among Targets 5 – 10
sustainable use		
Strategic Goal C: To improve the status of	X	Select among Targets 11 – 13

²⁶ https://www.cbd.int/sp/targets/

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E DELLA TUTELA DEL TERRITORIO E	DEL MARE		aipine convention				
	biodiversity by safeguarding ecosystems, species and genetic diversity						
	Strategic Goal D: Enhance the benefits to	Χ	Select among Targets 14 – 16				
	all from biodiversity and ecosystem services		14-15				
	Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building	X	Select among Targets 17 – 20 17-19-20				
PARTE 3							
Scope	Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Multiple responses allowed) Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected scope?						

Conservation	3	Monitoring	1	
1 - little; 2 - quite; 3 - a lot;		1 - little; 2 - quite; 3 - a lot;		1 - little; 2 - quite; 3 - a lot;
4 - fully		4 - fully		4 - fully

Detail the consideration on which is based the attributed valuation:

The instrument aims to improve the conservation status, but also the implementation of green infrastructure and ecosystem services.

Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which:

The Protocol provides for the development and sharing of a Document of activities and rules, which also defines the commitments that each Party must make to contribute to the achievement of the objectives. In particular, this Document must define a set of elements that can be used by local and regional authorities for the identification, planning, design, implementation and management of a system of green infrastructures (of specific ecological value and therefore clearly consistent with the demand for ecosystem services) organized by plans/programmes useful to support the development and enhancement of public green areas, both from an environmental point of view (biodiversity conservation, environmental protection, and the protection of the environment) and from the point of view of the environment; carbon fixation, mitigation of climate change effects, etc. both social (public health, urban pollution mitigation, fruition,) and economic and employment (redevelopment of brownfield sites, redevelopment of suburbs and suburban areas, integration of the periurban agricultural system with green infrastructure); the same Document should identify a range of possible types of interventions useful to give concreteness to the design of green metropolitan infrastructure in the broader objective of giving rise, as already planned by the Municipality and the Region, to a heterogeneous and ecologically complex urban forest and urban ecosystem;

In addition, it is established that the results of the Protocol and of the "portfolio" of interventions identified will be included in the future sector and territorial planning and programming of each Entity (e.g. Green Infrastructure Strategic Plan, Climate Change Adaptation Plan, Environmental Contributions Plan - P.A.C., urban planning tools, Green Crown Master Plan).

Relevance to the Alps

Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc: Since the territory concerned is in the alpine biogeographical region, the objectives of the instrument can be considered relevant for the Alpine arc.

Indicate further objectives and/or challenges of the instrument that could be relevant to







E DELLA TUTELA DEL TERRITORIO E	DEL MARE					aipine convention	
	the Alpine arc: Among the Protocol's commitments is to create opportunities for economic, business and operational investment, both public and private, useful to develop, enhance and make sustainable the green infrastructure system and in particular the present and future tree heritage in a medium and long term perspective, also through the involvement of private entities, economic, environmental and cultural stakeholders, in the actions of enhancement, restoration or management of green areas.						
Data harmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: The "Document of activities and rules" should help to share and homogenize data and approach methodologies to be used in the field of biodiversity/landscape/ecological connectivity between the Municipality, Region and Metropolitan City.						
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.: The Protocol was approved by the Metropolitan City with Decree of the Delegated Councillor for the environment and environmental supervision, water resources and air quality, flora and fauna protection, parks and protected areas n. 102-2929/2019.						
		PARTE 4	ļ				
Effectiveness	increase its effect If implemented as Specify the weakr Weaknesses: The scarcity of sp to support the instrument Specify the driver with:	tiveness s that co ocated of the	s of the instrument? What should be changed to sof the instrument could be very high. characterize the instrument. Strengths: - the joint and shared development of Green Infrastructure policies; - the involvement of private actors, in order to represent the needs/wills of all those who, in different ways, are able to contribute to the development of green infrastructure - the provision of a permanent working group among all subscribers. e.g. invasive species) that the instrument deals tidentifying the causes of biodiversity loss.				
Sectoral activities	Indicate the activities concerned by the instrument related to the following sub-topics of the Biodiversity and Nature Conservation sector. (Multiple responses allowed)						
	species	habitat	X	landscape	X	ecological x connectivity	
	within the conte. Nature Conserve	onvention the po	on (in addition t ints of conver	to the gence	nain topics ²⁷ addressed topic Biodiversity and and their potential responses allowed)		

Χ

Alpine Biodiversity Board of the Alpine Convention

Climate Change

²⁷ https://www.alpconv.org/en/home/topics/







	Energy			
	Forest	X		
	Green Economy	X		
	Mountain Agriculture			
	Natural Hazards	X		
	Population & Culture			
	Spatial Planning	X		
	Soil Conservation			
	Transport			
	Tourism			
	Water management	X		
Added value	instrument's objectives at pan-alpine so wider scale: The Final Document which should be and best practices to plan and impleterritorial scales and, possibly, mechanic	prepared prepared ement gaissississississississississississississ	ibute to the further development of the how the instrument could be extended at and which should highlight method(s) reen infrastructure models at different address environmental contributions and the scale	
Additional comments	compensation could also be applicable on a larger scale			

http://www.cittametropolitana.torino.it/speciali/2019/verde_urbano/dwd/decreto_102-2929_2019_TOT.pdf

FORM COMPILER REFERENCES				
Name and Surname	rname Simonetta ALBERICO			
Affiliation	Città Metropolitana di Torino			
Role/Competences	Funzionario tecnico della Direzione Sistemi Naturali			
Contacts	acts Simonetta.alberico@cittametropolitana.torino.it			

MODULO		
	PART 1	IT10
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc Piano strategico metropolitano 2018-2020	
Brief description	Provide a brief description of the instrument, highlighting early on the general print objectives and areas for action. The MSP identifies a vision of unitary development for the entire CMTo territor medium-long term, and is declined in 5 macro priority areas of intervention, included a sustainable and resilient metropolitan city. Among the various strategies to be adopted, there is strategy 1.19.	ry in the







INTEGRATED ENVIRONMENTAL TERRITORIAL PLANNING because the process of fragmentation of natural environments is a priority to be addressed in a transversal and integrated approach, as it causes the loss not only of biodiversity, but also of the ecosystem services that compose it and provide goods and services that are fundamental for the survival and well-being of populations. Action is needed not only on the quantity of settlement supply, but also on its spatial distribution and morphological quality, in order to prevent the addition of marginal shares of urban growth from having widespread and destructive effects on the natural heritage, with the increase in environmental costs. The recognition of the value of agricultural land, primary species and biocenosis, biodiversity in natural areas, environmental and ecological requalification of the urbanized territory, is fundamental to integrate and qualify the requests for settlement expansion and new infrastructures where the control of the form and territorial distribution of growth become important prerequisites for a sustainable development and attentive to the quality of life. CMTo promotes an integrated approach to land management, combining the traditional objectives of conservation of natural areas with those of multifunctionality (also agricultural and rural) that integrates the conservation of ecosystem services, mitigation and adaptation to climate change, the conservation of landscape values and a more sustainable use of its resources to create the conditions for the development of a green economy, also through participation in European projects.

Specific actions include

- ACTION 55. CONTAINMENT OF SOIL CONSUMPTION, PROTECTION AND VALUATION OF RESOURCE: The expansion of urban areas and sprawling, the thickening of road networks, produce significant and irreversible effects on the environment such as consumption and soil sealing, pollution, fragmentation and degradation of landscape and natural ecosystem, deterioration of eco-system services. The containment of soil consumption, in line with European principles and regional indications, is one of the founding objectives of the CMTo, which has been working in this direction for years through its own planning tools (CTP2) to guide municipalities in the adoption of urban planning solutions aimed primarily at the reuse of areas already compromised and the protection of agricultural soils and connection with the metropolitan and urban greenery system.
- ACTION 56. GREEN INFRASTRUCTURES, METROPOLITAN ECOLOGICAL NETWORK AND QUALITY OF ECOSYSTEMIC SERVICES Responses to land degradation and consumption are provided by the now recognized importance of planning, programming, building green infrastructures or interconnected networks of natural and semi-natural areas (e.g. agricultural and peri-urban areas), to ensure, maintain and develop ECOSYSTEMIC SERVICES. The resilience of ecosystems is the essential precondition to guarantee the availability of such ecosystem services which, in addition to maintaining and increasing the quality of life, make it possible to reduce the costs of land management, safety and health spending, and are essential for the formation of the raw materials on which the entire economic system depends. A strategic role in ensuring ecosystem services and stopping degradation, as well as in supporting the development of the green economy, is played by green infrastructures that aim to improve the ecological quality of the territory and the reconstitution and enhancement of natural capital. The implementation of green infrastructures requires an integrated approach to planning and management of the territory and produces positive economic effects both for the prevention, reduction of damage and restoration costs resulting from hydrogeological and environmental instability, and for the activities and investments that are able to activate, ensure and strengthen over time. Among the actions to be implemented is the support to municipalities for the implementation of the ecological network at local scale, in order to preserve and enhance natural capital, ecosystem services and provide an effective tool to address climate change and limit soil consumption. It supports the development of green infrastructures (e.g. reforestation of marginal productivity areas as compensation for







carbon credits from private companies). The CAP, and consequently the P.S.R., in this regard aim to enhance the multifunctionality in agricultural areas given the growing need to protect the eco-systemic services provided by integrated agricultural systems to protect the territory from hydrogeological instability and to protect biodiversity in non-cultivated areas and urban areas, as well as the conservation and protection of natural areas already protected.
- ACTION 57. MANAGEMENT OF PROTECTED AREAS AND NATURE 2000 NETWORK SITES The protection and enhancement of biodiversity and eco-systemic services in metropolitan parks and Natura 2000 Network sites is implemented through the preparation and implementation of specific management and planning tools and projects for the enhancement and management (maintenance and safety) of natural and usable resources. Specifically, the activity concerns the preparation and implementation of Area Plans, Socio-economic Development Plans, Management Plans and Specific Site Measures, flora and fauna monitoring and naturalistic valorisation interventions. Support is also provided for the identification and management of new protected areas, at the request of local administrations.
Indicate the typology of the competent body (institution, organisation, entity, etc.): Metropolitan City of Turin
Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.): Metropolitan City of Turin
Indicate the relevant stakeholders to the implementation of the instrument Moreover, all the Directorates of the Body, each one for its own area of competence, are provided with indications that can be implemented by the local authorities.
PART 2
Indicate whether the instrument is a national or sub-national one and whether it is

Territorial level of implementation

Competent body

Implementation body

Relevant stakeholders

Indicate whether the instrument is a national or sub-national one and whether it is implemented also at trans-border level or specifically in the Alpine biogeographic region. (Multiple responses allowed)

It is a subnational, provincial-level instrument. Its indications are directed to the entire territory of the metropolitan city of Turin, which falls almost entirely within the Alpine biogeographical region..

National	Sub-national	X
Trans-border	Alpine biogeographic region	

Mainstreaming

Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof):

The instrument mainly pursues the objectives of the following international and EU instruments:

- United Nations Framework Convention on Climate Change (UNFCCC), Kyoto Protocol and Paris Agreement.
- -Transforming our world: Agenda for Sustainable Development 2030 and its 17 SDGs Sustainable Development Objectives
- Man and the Biosphere Programme (MAB) and the World Network of Biosphere Reserves (WNBR)
- Habitats Directive (92/43/EEC) and Natura 2000 network







- Birds Directive (2009/147/EC)

- Common Agricultural Policy and European Agricultural Fund for Rural Development

Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim?

The instrument is implemented in the various Plans that are predisposed by the Metropolitan City, first of all the General Metropolitan Territorial Plan, but also through the preparation and implementation of Area Plans, Socio-economic Development Plans, Management Plans and Specific Site Measures, flora and fauna monitoring and naturalistic valorization interventions.

Link to Aichi Biodiversity Targets

Which Strategic Goals of the Aichi Biodiversity Target²⁸ does the instrument mostly relates to? (Multiple responses allowed)

Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).

Strategic Goal A: Address the underlying	Select among Targets 1 – 4
causes of biodiversity loss by	1-2-4
mainstreaming biodiversity across	
government and society	
Strategic Goal B: Reduce the direct	Select among Targets 5 – 10
pressures on biodiversity and promote	5-7-8-9-10
sustainable use	
Strategic Goal C: To improve the status of	Select among Targets 11 – 13
biodiversity by safeguarding ecosystems,	11-12-13
species and genetic diversity	
Strategic Goal D: Enhance the benefits to	Select among Targets 14 – 16
all from biodiversity and ecosystem	14-15-16
services	
Strategic Goal E: Enhance implementation	Select among Targets 17 – 20
through participatory planning, knowledge	17-19-20
management and capacity building	

PART 3

Scope

Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Multiple responses allowed)

Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected scope?

Conservation	3	Monitoring	1	
1 - little; 2 - quite; 3 - a lot;		1 - little; 2 - quite; 3 - d	lot;	1 - little; 2 - quite; 3 - a lot;
4 - fully		4 - fully		4 - fully

Detail the consideration on which is based the attributed valuation:

Actions 56 and 57 of the MSP have as their specific objective the conservation of biodiversity and ecosystem services.

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²⁸ https://www.cbd.int/sp/targets/







	1				
	Indicate if the instrument foresees indirect which:	t actions relevant to biodiversity and specify			
	The instrument identifies the actions that implement directly, leaving them to the prep	the Authority uses but does not develop or paration of specific tools			
Relevance to the Alps	Highlight the specific objectives/characteris	stics of the instrument relevant to the Alpine			
	Since the objectives of the MSP are absolutely coherent with the framework of the Alpine Convention and the EUSALP framework, as well as being aimed at an area within the Alpine biogeographical region, they can be considered relevant for the Alpine arc. Indicate further objectives and/or challenges of the instrument that could be relevant to				
	the Alpine arc:				
	Other MSP objectives that could be relevant	are: ntains by providing specific policies for greater			
	integration between them; - safeguard the territory and the population - educating in environmental sustainability				
Data harmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how:				
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.:				
	The MSP has been approved by DCM(No 7758 of 16.5.2018				
	PART 4				
Effectiveness	increase its effectiveness? It's important for direct the activities of the	f the instrument? What should be changed to Agency, even if the general character requires der to make them concretely implementable.			
	Specify the weaknesses and strengths that characterize the instrument. Weaknesses: Strengths:				
	weuknesses.	Strengths:			
	Some indications are too general and so it is complex to translate them into concrete policies.	It is important because it incorporates in a single document all the policies of the Body and thus allows to verify their mutual consistency.			
	Specify the drivers of the hindiversity loss (e	g. invasive species) that the instrument deals			
	with:	.g. ווויעטויים שףכטיבשן נווער נווכ ווושנועווופוור עפעוש			
	The instrument mentions the problem of biodiversity loss due to human activities, soil consumption, but also land degradation and the spread of invasive alien species.				
Sectoral activities	Indicate the activities concerned by the inst	trument related to the following sub-topics of ctor. (Multiple responses allowed)			







	species	X	habitat	х	laı	ndscape	x	ecological connectivity	х
	Indicate the d	activitie	concerned by	the instr	ume	nt related to	the n	nain topics ²⁹ addre	essed
	within the co	ontext o	of the Alpine (Conventio	on (i	n addition t	to the	topic Biodiversity	and
	Nature Cons	servatio	n). Highlight	the po	ints	of conver	gence	and their pote	ential
	development	in the f	ramework of th	ne Alpine	Con	vention. (Mu	ıltiple ı	responses allowed)
	Climate Char	ige			X				
	Energy				X				
	Forest				X				
	Green Econol	my			X	•••			
	Mountain Ag		e		X				
	Natural Haza	ırds			X				
	Population &		?		X				
	Spatial Plann				X				
	Soil Conserva	ition			X	•••			
	Transport				X				
	Tourism				X				
411 1 1	Water mana	_			X		c		c
Added value							-	er development o	
		objectiv	es at pan-alpii	ne scale,	i.e. I	now the inst	rumen	t could be extend	ed at
	wider scale:								
Additional comments									

http://www.cittametropolitana.torino.it/cms/risorse/sviluppo-economico/dwd/psm/PSMTo doc triennale 2018 20.pdf

FORM COMPILER REFERENCES			
Name and Surname	Davide Sigaudo, Giuseppe Canavese		
Affiliation Ente di Gestione delle Aree Protette delle Alpi Marittime			

²⁹ https://www.alpconv.org/en/home/topics/

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Role/Competences	Funzionario tecnico settore Conservazione		
Contacts	info@parcoalpimarittime.it , davide.sigaudo@parcoalpimarittime.it		

FORM	
	PARTE 1 IT11
Name of the	Indicate contextually whether the instrument is a policy, strategy, programme, etc
instrument	SPECIAL AREA OF CONSERVATION AND SPECIAL PROTECTION ZONE
	IT1160057 - Alte Valli Pesio e Tanaro ROADMAP
	(strategies, programmes and management interventions)
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action.
	The management plan is drawn up in conformity with the "Guidelines for the management of Natura 2000 sites" (MATTM Decree 3 September 2002) and implements the site-specific Conservation Measures approved by DGR 21-4635 2017 following the approval of which the Site has been designated as a Special Area of Conservation; It aims to contribute to the coherence of Natura 2000 and the maintenance of biological diversity in the Alpine biogeographical region, maintaining or restoring the natural habitats listed in Annex I and a favourable conservation status of the species listed in Annex II of DIR 92/43/EEC. The area of intervention is SAC IT1160057 Alte Valli Pesio e Tanaro
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.): Public Agency: Piedmont Region Public Instrumental Agency: Management Agency of the Protected Areas of the Maritime Alps
Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.): Instrumental agency of the Piedmont Region: Management Agency of the Protected Areas of the Maritime Alps
Relevant stakeholders	Indicate the relevant stakeholders to the implementation of the instrument: Local public authorities (Municipalities, Mountain Unions) - Entrepreneurs (agriculture/zootechnics, tourism, forestry) - Hunting Institutes (Alpine Hunting Comprehension, Hunting Wildlife Companies) - Professionals working in the fields of Agriculture, Forestry, Fauna, Construction, Architectural and Landscaping) - Researchers (Universities, research institutes) - citizens (inhabitants and/or users of the SAC)







	PAR	Т 2				
Territorial level of implementation	implemented also at trans-borde (Multiple responses allowed)	t is a national or sub-national one and when the second substitution of the	ohic region.			
	National	Sub-national	х			
	Trans-border	Alpine biogeographic region				
	documents, etc.) and/or even national one the instrument implements. Specify air actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof): - INTERNATIONAL AND COMMUNITY INSTRUMENTS: - Ramsar Convention (1971) on Wetlands - Bern Convention on the Conservation of Wildlife and Biotopes (1979) - Bonn Convention (1983) on Migratory Species - Habitats Directive 92/43/EEC - Directive 2009/147/EC on Birds - Water Directive 2000/60/EC - Directive 2004/35/EC of the European Parliament and of the Council of 2 2004 - Commission Directive 2010/60/EU of 30 August 2010					
	- NATIONAL INSTRUMENTS:					
	Instruments for the Protection, Conservation and Restoration of Biodiversity, Protected Areas and Natura 2000 Network					
	11 February 1987. Natio L. August 5, 1981, No 50 L. 25 January 1983, no.4 Presidential Decree No 3 'Regulation implementin habitats and of wild faun Law no. 157 of 11 Feb wildlife and for hunting" D.P.R. 12 March 2003 of Presidential Decree of 8 Decree of 3 September sites". Ministerial Decree No 18	ruary 1992 "Rules for the protection of hon no. 120 "Regulations amending and supplen	ion". on oplemented of natural meothermic menting the atura 2000 eria for the			







22 January 2009.

- D. Legislative Decree no. 148 of 14 August 2012 "Implementation of Directive 2010/60/EU

Tools for the protection of water resources

- R.D. 11 December 1933, no. 1775, "Consolidated Act on Water and Electrical Installations".
- Law No 36 of 5 January 1994, 'Provisions on water resources'.
- Law No 37 of 5 January 1994, 'Regulations for the environmental protection of state owned areas of rivers, streams, lakes and other public waters'.

Instruments for the protection and conservation of wildlife

- Law No 157 of 11 February 1992, 'Rules for the protection of homeothermic wildlife and for hunting'.

Tools for the protection and conservation of forests

- Legislative Decree no. 3 April 2018 "Consolidated Law on Forests and Forest Chains".
- D.M. 16 June 2005 (Ministry of the Environment and Protection of Land and Sea) "Forest Planning Guidelines".
- Legislative Decree no. 386 of 10 November 2003, "Implementation of Directive 1999/105/EC on the marketing of forest reproductive material

Tools for Landscape Protection

- Legislative Decree no. 42 of 22 January 2004, "Code of Cultural Heritage and Landscape, pursuant to art. 10 of Law no. 137 of 6 July 2002".

Instruments for environmental protection

- Legislative Decree no. 152 of April 3, 2006, "Environmental regulations".

REGIONAL INSTRUMENTS:

<u>Instruments for the Protection, Conservation and Restoration of Biodiversity, Protected</u> <u>Areas and Natura 2000 Network</u>

- L.r. no. 19 of 29 June 2009, "Consolidation Act on the protection of natural areas and biodiversity" (amended by l.r. 14/2010, l.r. 02/2011, l.r. 16/2011, l.r. 05/2012, l.r. 11/2013, l.r. 1/2015, l.r. 19/2015)
- D.G.R. n. 54-7409 of 7 April 2014 (amended by D.G.R. n. 22-368 of 29 September 2014, D.G.R. n. 17-2814 of 18/01/2016, by D.G.R. n.24- 2976 of 29/2/2016)
 "Conservation measures for the protection of the Natura 2000 Network of Piedmont".
- D.G.R. 6 February 2017, n. 21-4635 L.r. 19/2009 Testo unico sulla tutela delle aree naturali e della biodiversita ". Art. 40 Site-specific conservation measures for the protection of some sites of the Piedmont's Natura 2000 Network. Approval of the tenth group of measures.
- L.r. 2 November 1982 n. 32, "Norms for the conservation of the natural heritage and the environmental order".
- L.R. 17 November 1983, no. 22 "Interventions for the safeguard and development of areas of high botanical interest
- Regional Law of 17 December 2007, n. 24 "Protection of spontaneous epigeal mushrooms".
- Regional Law of 24 March 2000 n. 31 "Provisions for the prevention and fight against light pollution and for the proper use of energy resources
- Tools for the protection of water resources







- L.r. 9 August 1989, No 45. "New rules for interventions to be carried out on land subject to restrictions for hydrogeological purposes - Repeal Regional Law No 27 of 12 August 1981".
- D.P.R. 18 February 1999, n. 238, "Regulation laying down rules for the implementation of certain provisions of Law n. 36 of 5 January 1994 on water resources".
- Regional Regulation No 10/R of 29 July 2003, updated by Regional Regulation No 1/R/2014: 'Disciplina dei procedimenti di concessione di derivazione d'acqua pubblica (Regional Law No 61 of 29 December 2000)'.
- L.r. 30 April 1996 No 22 'Research, use and protection of groundwater'.
- D.P.G.R. 29 July 2003, n. 10/R, Regional Regulation on: "Disciplina dei procedimenti di concessione di derivazione di acqua pubblica (Legge regionale 29 dicembre 2000, n. 61)".

Instruments for the protection and conservation of wildlife

- D.G.R. 24 March 2014, n. 36-7301 Regional Regulation on: 'Implementation of Article 33 of Regional Law No 19 of 29 June 2009 on wildlife management within protected areas'. Approval.
- D.P.G.R. 24 March 2014, n. 2/R. Regional Regulation on: 'Implementation of Article 33 of Regional Law No 19 of 29 June 2009 on wildlife management within protected areas'.
- L.r. 29 December 2006, n. 37, 'Rules for the management of aquatic fauna, aquatic environments and regulation of fishing'.
- L.r. 4 May 2012, n. 5 Article 40: repeal of L.r. 4 September 1996, n. 70, 'Rules for the protection of homeothermic wildlife and for hunting'.
- L.r. 19 June 2018, no. 5. "Protection of fauna and hunting management" which repealed Article 40 of L.r. 4 May 2012, n. 5.

Instruments for the protection and conservation of forests

- L.r. 10 February 2009, No 4, 'Management and economic promotion of forests'.
- Regulation No 8/R of 20 September 2011, as amended by Regulation No 2/R 2013, 'Forestry Regulation implementing Article 13 of Regional Law No 4 of 10 February 2009 (Management and economic promotion of forests)'.
- D.G.R. n. 8-4583 of 23/01/2017 "Regional Law 4/2009, art. 9 Approval of the Regional Forestry Plan 2017-2027".

Tools for Landscape Protection

- L.r. of 16 June 2008, No 14 'Rules for the enhancement of the landscape'.

Instruments for environmental protection

- L.r. no. 40 of 14 December 1998 'Provisions concerning environmental compatibility and assessment procedures' (update annexed with d.c.r. no. 129-35527 of 20 September 2011, Annex 2)

Are there any projects (research, cohesion, management, etc.) that implement the







	instrument at local level? Moreover, are there instrument but have similar aim?	local initiatives that do not relates to the
	There are no projects	
Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodiversity T to? (Multiple responses allowed) Indicate, where appropriate, the specific targets Structure of the Roof).	
	Strategic Goal A: Address the underlying causes of biodiversity loss by mainstreaming biodiversity across government and society	Select among Targets 1 – 4 The management plan pursues locally, directly and indirectly all the targets (1,2,3,4) included in the strategic objective "A" but does not meet the deadlines (by 2020);
	Strategic Goal B: Reduce the direct pressures on biodiversity and promote sustainable use	Select among Targets 5 – 10 The management plan pursues locally, directly and indirectly all the targets (5,6,7,8,9,10) included in the strategic objective "B" but does not respect the deadlines (5,6,7,8,9 by 2020 - 10 by 2015);
	Strategic Goal C: To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity	Select among Targets 11 – 13 The management plan pursues locally, directly and indirectly targets 11 and 12 of the strategic objective "C" but does not meet the deadlines (by 2020);
	Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem services Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building	Select among Targets 14 – 16 the targets of strategic objective "D" are not significantly included among the plan objectives; Select among Targets 17 – 20 the targets of strategic objective "E" are not significantly included among the plan objectives;
	PART 3	
Scope	Indicate whether the scope of the instrument is of the biodiversity and/or another one that yo	- 1

³⁰ https://www.cbd.int/sp/targets/







responses allowed)

Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected scope?

Conservation	3	Monitoring 1		Gestione, 3
1 - little; 2 - quite; 3 - a lot;		1 - little; 2 - quite; 3 - a lot;		1 - little; 2 - quite; 3 - a lot;
4 - fully 4 - fully			4 - fully	

Detail the consideration on which is based the attributed valuation:

... The Management Plan, after providing a cognitive picture of the general characteristics of the site and having assessed the ecological necessities of the habitats and species of Community interest, is drawn up as a priority in order to support the existing planning instruments and is finalized to maintain the habitats and species at a satisfactory conservation status by integrating, where necessary, the site-specific conservation measures already approved; the Plan's strategy is focused on the need for constant monitoring of the main biotic and abiotic components of the eco-systems present in the SAC, with particular reference to habitats and species of Community interest or of local conservation importance; the Plan therefore provides, with these objectives, for specific management actions mainly aimed at reducing or eliminating the current and/or potential negative effects resulting from anthropic disturbance, habitat fragmentation, the spread of invasive species, production activities and to counteract the effects of climate change;

Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which:

The Management Plan provides for coordination activities with economic incentive instruments (EAFRD, RDP), integrates at the regulatory level the conservation measures already adopted, implements the Forest Management Plan of the SAC and promotes the implementation of specific management tools (e.g. Pastoral Plans) drawn up with a participatory approach ("Bottom-up"), giving them, pursuant to R.L. 19/09, immediate effectiveness regulatory; the plan also provides for specific actions aimed at containing invasive alien species, and defines priorities and/or habitat restoration actions.

Relevance to the Alps

Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc:

The SAC Management Plan is aimed at maintaining or restoring natural habitats listed in Annex I or a favourable conservation status of species listed in Annex II of the Habitats Directive 92/43/EEC and contributes to the coherence of Natura 2000 and the maintenance of biological diversity in the Alpine biogeographical region.

Indicate further objectives and/or challenges of the instrument that could be relevant to







the Alpine arc:					
-					
Indicate whether the instrument contribute to the harmonization of existing					
biodiversity/landscape/ecological connectivity data and how:					
Specify whether the instrument is approved, adopted, ratified, etc.:					
Adopted					
PART 4					
What is your opinion on the effectiveness of the instrument? What should be changed to					
increase its effectiveness?					
The instrument requires final approval by the Piedmont Region					
Specify the weaknesses and strengths that characterize the instrument					
Weaknesses: Strengths:					
Specify the drivers of the biodiversity loss (e.g. invasive species) that the instrument deals with:					
Topics of reference:					
human disturbance and disturbance, fragmentation, invasive species, climate change,					
human activity, wildlife imbalance					
Sub-themes:					
-Inadequate pastoral management (under-load, over-load, grazing in sensitive areas)					
-Residual fertility management from livestock manure					
-Forestry management and necromass					
-Opening, widening and spreading of new roads, tracks and paths					
-Unsuitable and illicit predator control practices -Wintersports (heli-skiing, ski touring, off-piste skiing, snowshoes)					
-Tourist attendance					
-Uncontrolled transit					
-Conducting speleological activity and recreational tourist use of the caves					
-Slope securing and construction work					
-Sport climbing -Hunting activities					
-Surface water pollution					
-Faunistic imbalances					
-Introductions and entries					
-floristic competition					
-Localized overloading of wildlife in the forest					
-Alterations to the surface water regime -Low knowledge of the current state of habitats and species					
-Absence of natural resource planning tools					







Sectoral activities					rument related tor. (Multiple re		following sub-topi s allowed)	cs of	
	species	Х	habitat	x	landscape	х	ecological connectivity	x	
	Indicate the activities concerned by the instrument related to the main topics ³¹ addressed within the context of the Alpine Convention (in addition to the topic Biodiversity and Nature Conservation). Highlight the points of convergence and their potential development in the framework of the Alpine Convention. (Multiple responses allowed)								
	Climate Cha		species (e	ry, ion ac .g. moc tc.) and	hunting, tour monitoring ctions for vulner untain pheasant, w d for sensitive hab	vhite			
	Energy				Hydropov exploitati (Planning	on o	generation activ f forest resou egulation)		
	Forest				Exploitati (Planning	_	f forest resou egulation)	rces:	
	Green Econo	omy				le toui nent.	rism, mountain fo (planning, regulo		
	Mountain A	gricultur	е		lands	plan	eparation of gro ns, infrastruc egulation)	_	
	Natural Haz	ards			Slope sec (Planning	_	ctivities, building s gulation)	sites.	
	Population 8	& Culture	?		NC				
	Spatial Plan	ning			maintena habitats	nce and in Fore	of actions for d restoration of na est Management F Water Manager	tural Plans	
	Soil Conserv	ation			implemen	tation	d forestry produc of new viability ulation and planni	and	
	Transport				SAC (regu	lation (in the territory of and planning)		
	Tourism					-	, hiking, sport ns, awareness rai		

³¹ https://www.alpconv.org/en/home/topics/







		regulation)			
	Water management	Alpiculture, tourism, energy production (Monitoring actions, classification, regulation)			
Added value	Indicate how the Alpine Convention can contribute to the further development of the instrument's objectives at pan-alpine scale, i.e. how the instrument could be extended at wider scale:				
Additional comments					

...

FORM COMPILER REFERENCES				
Name and Surname	Santa Tutino			
Affiliation	Regione autonoma Valle d'Aosta			
Role/Competences	Dirigente			
Contacts	s.tutino@regione.vda.it			

FORM	
	PART 1 IT12
Name of the	Indicate contextually whether the instrument is a policy, strategy, programme, etc.:
instrument	Political Instrument_Regional Law 10 April 1998, n.13, Approval of the Valle d'Aosta landscape territorial plan (PTP)
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action By defining the general lines of regional spatial planning, the PTP performs, with regard to the planning of municipalities and mountain communities, the steering and coordination function already provided for in previous national and regional laws and which the 1990 reform, with Law No 142, defined more precisely. It therefore tends to enhance the value of local communities, providing them







Competent body Implementation body Relevant	No 1497 of 1939 and No 431 of Indicate the typology of the com Autonomous Region of Valle d'A Indicate the typology of implenetc.): Autonomous Region Aosta Valle Indicate the relevant stakehold	npetent body (Aosta mentation boa ey, Municipalit	olementation of the instrument	etc.): ation, entity, Autonomous		
stakeholders		•	'valdostani", municipalities "vald	lostani		
Tambanial I C		ART 2	and an authoriti	ula atta a sissi		
Territorial level of implementation	Indicate whether the instrument is a national or sub-national one and whether it is implemented also at trans-border level or specifically in the Alpine biogeographic region. (Multiple responses allowed)					
	National		Sub-national	X		
Mainstreaming	Trans-border		Alpine biogeographic region pecific instrument (Directives,	2 .:		
	The PTP implements the national The PTP orients the activities municipalities for the government well as the action of protection subject to Law No 1089 of 1 Jureferred to in Laws No 1497 of 2 to the specific and precise determined to the abovementioned Laws I legislation on the protection of the specific and specifi	al law n. 142/12 of the Regent of the terring and valorisa une 1939, and 29 June 1939 of 1 cultural and elemic, social and elemic an	gion, the mountain communit itory within their respective com tion of the of artistic and histo I of the landscape and environm and No 431 of 1985. This is witho ade by the binding measures issu 1939 and No 1497 of 1939, and Invironmental assets.	ries and the apetences, as crical interest mental assets out prejudice ued pursuant I by regional		
	development prospects of the interregional and international ab - objectives of greater equity homogeneous living conditions civil life for all local communities ac - objectives of protection and new social demands in function. The three orders of targets are	he Region and circuits; y in the use of some and opportuites and all social denrichment of the enhances interconnected must not only	of the quality of the territory, recement of the regional image and ed. In fact, the improvement and the compatible but also consist	er and more rticipation in esponding to d culture. d adaptation tent with the		







	infrastructure.							
	Are there any projects	-			_	· ·	-	
	instrument at local level? Moreover, are there local initiatives that do not relates to instrument but have similar aim?					refutes to the		
	Municipal General Regulatory Plans							
Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodiversity Target ³² does the instrument to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implement Structure of the Roof).						-	
	Strategic Goal A: Addr causes of biodive mainstreaming biod government and society	rsity livers	loss by		Select a	mong Targets 1 -	- 4	
	Strategic Goal B: Reduce the direct pressures on biodiversity and promote sustainable use				Select a	Select among Targets 5 – 10 5		
	Strategic Goal C: To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity				Select a	mong Targets 11	-13	
	Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem services				Select a	mong Targets 14	-16	
	Strategic Goal E: Enhan through participat knowledge manageme building	ory	planning,		Select a	mong Targets 17	' - 20	
			PART 3					
Scope	Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Multiple responses allowed) Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected scope?							
	Conservation	3	Monitoring		1	Planning	4	!
	1 - little; 2 - quite; 3 - a 4 - fully	lot;	1 - little; 2 - q 4 - fully	juite;	3 - a lot;	1 - little; 2 - qu - fully	ite; 3 - a lot;	4
	Detail the consideration	on w	vhich is based to	he atti	ributed va	lluation:		

³² https://www.cbd.int/sp/targets/

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	The PTP is a planning tool dedicated to the identification of naturalistic emergencies of					
	particular value to be identified and prote development of the territory.	ected compatibly with the economic and social				
	Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which					
Relevance to the Alps	Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc:					
	The PTP is a valuable tool at local territorial	l level (regional, supra-municipal, municipal).				
		ct actions relevant to biodiversity and specify				
	which:					
	-					
Data harmonization		tribute to the harmonization of existing				
	biodiversity/landscape/ecological connective. The instrument doesn't contribute directly t	-				
	The instrument doesn't contribute directly t	o the narmonisation of existing data				
Implementation	Specify whether the instrument is approved	, adopted, ratified, etc.:				
status	Approved and adopted					
	PART 4					
Effectiveness	What is your opinion on the effectiveness of	of the instrument? What should be changed to				
	increase its effectiveness?					
	Efficient instrument at regional level but ne	eed of updating				
	Specify the weaknesses and strengths that a	characterize the instrument.				
	Weaknesses:	Strengths:				
	tool to be actualized based on ecological	identifies from the cartographic point of view				
	connectivity and ecosystem services	the naturalistic emergencies and the sites to				
		be protected and defines their protection in				
		the implementing rules				
	Specify the drivers of the biodiversity loss (with:	e.g. invasive species) that the instrument deals				
	As a planning tool, it is aimed at limiting territorial fragmentation.					
Sectoral activities	Indicate the activities concerned by the ins	strument related to the following sub-topics of				
	the Biodiversity and Nature Conservation se	ector. (Multiple responses allowed)				
	e)					
	species X habitat x	landscape x ecological				
	A Madical	connectivity				
	Indicate the activities concerned by the inst	trument related to the main topics ³³ addressed				
		ion (in addition to the topic Biodiversity and				
		oints of convergence and their potential				
	development in the framework of the Alpine	e Convention. (Multiple responses allowed)				

³³ https://www.alpconv.org/en/home/topics/

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	Climate Change		
	Energy		
	Forest		
	Green Economy		
	Mountain Agriculture	x	Among the objectives, the PTP identifies those of protection and enrichment of the quality of the territory, in response to new social demands and according to the valorization of the regional image and culture, including traditional agricultural practices.
	Natural Hazards		
	Population & Culture		
	Spatial Planning	x	The PTP is a guidance tool in the field of territorial planning so that the improvement and adaptation of infrastructure must be compatible and consistent with the objectives of conservation and enhancement of resources and the environment, as they can effectively contribute to soil protection and to the improvement of the efficiency of regional infrastructure
	Soil Conservation		
	Transport		
	Tourism		
	Water management		
Added value	•		ribute to the further development of the how the instrument could be extended at
Additional comments		tem s	ntegrative elements to territorial planning services. At the moment, the tool should be nts

https://www.regione.vda.it/territorio/territorio/pianificazione territoriale/ptr/default i.asp http://www.consiglio.vda.it/app/leggieregolamenti/dettaglio?pk lr=2469







FORM COMPILER REFERENCES							
Name and Surname	and Surname Santa Tutino						
Affiliation	egione autonoma Valle d'Aosta						
Role/Competences	Dirigente						
Contacts	s.tutino@regione.vda.it						

	PART 1	IT12								
Name of the tool	Political instrument_Regional Law 10 April 1998, n.13, Approval of the territorial landscape plan of the Aosta Valley (PTP)									
Small description	The PTP, defining the general guidelines for the regional territory, performs the function of addressing and coordinating the planning of municipalities and mountain communities already provided for by previous national and regional laws and that the 1990 reform, with the law n. 142, has more precisely defined. It therefore tends to enhance local communities, providing them with a broader and more organic framework of knowledge and forecasts, in which to place operational choices. The PTP is also the basic tool for setting up a general overhaul of the areas protected by laws no. 1497 of 1939 and n. 431 of 1985 and for a review of the authorization procedures.									
Competent authority	Ente Regione autonoma Valle d'Aosta									
Ente di attuazione	Valle d'Aosta Autonomous Region, Muni	icipalities								
Main stakeholders	Valle d'Aosta Autonomous Region, Uni Municipalities	ion of Valle d'Aosta Municipalities, Valle d'Aosta								
	PART 2									
Territorial level of implementation	implemented cross-border or specifical answers are allowed)	national or subnational and whether it is also ly in the Alpine biogeographical region. (Multiple								
	National	Subnational x								
	Transboundary	Alpine biogeographical region								
Integration	municipalities for the governance of the well as the action of protection and en interest subject to the law of 1 Ju environmental assets referred to in the The specific and punctual determination pursuant to laws no. 1089 of 1939 and relegislation concerning the protection of The PTP jointly pursues economic, socienrichment of the quality of the territor The PTP has three objectives: a - objectives for improving the efficiency development prospects of the Region interregional and international circuits; b - objectives of greater equity in the	egion, of the mountain communities and of the electritory within their respective competences, as hancement of real estate of artistic and historical ne 1939, n. 1089, and of the landscape and laws of 29 June 1939, n. 1497, and n. 431 of 1985. Considered out by the binding provisions issued in 1497 of 1939 mentioned above, and by regional cultural and environmental heritage. It is and environmental objectives (protection and ry and its usability). The control of the territory, to broaden and consolidate the only and ensure a more effective inclusion in the use of the territory, in terms of better and more oportunities for development and participation in								







			C . I	11.	C.1				
	c - objectives of protection and new social questions and acculture.								
	The three orders of objectives are interconnected. In fact, the improvement and adaptation of infrastructures, for example, must be not only compatible but also consistent with the objectives of conservation and enhancement of resources and the environment, just as these can contribute effectively to the protection of the soil and the improvement of the regional infrastructure efficiency.								
	Are there any projects (research, cohesion, management, etc.) that implement the tool at the local level? Furthermore, are there local initiatives which do not concern the instrument, but have similar objectives?								
I to be a stable	Municipal general town plans	C +1 A:-1-: D:1	· · · · · · · · · · · · · · · · · · ·	T					
Link to Aichi			iversit	y Targets	does the tool refer most to?				
Biodiversity Targets	(Multiple answers are allowed Indicate, if applicable, the spe Roof structure).	•	at the	instrume	nt implements (see Annex 2 -				
	Strategic objective A: Solving biodiversity loss by incimportance of biodiver government programs and in	reasing the sity within		Select be 1, 2, 3, 4	etween the Targets 1 – 4				
	Strategic objective B: Repressures on biodiversity sustainable use	educe direct	X	<i>Select be</i> 5, 6, 7, 9	etween the Targets 5 – 10				
	Strategic objective C : To imp of biodiversity by safeguardin species and genetic diversity			Select be 11, 12, 1	etween the Targets 11 – 13 13				
	Strategic objective D: Increase of biodiversity and ecosystem all	_	X	Select be	etween the Targets 14 – 16				
	Strategic objective E implementation through planning, knowledge mand capacity building	participatory		Select be 17, 18, 1	etween the Targets 17 – 20 .9, 20				
	P	ART 3							
Scope	Indicate whether the scope of application of the instrument is the conservation and / or monitoring of biodiversity and / or another area that you can specify in the empty box. (Multiple answers are allowed) Indicate, therefore, how much on a scale from 1 to 4 is the instrument oriented to the selected area?								
	Conservation 3	Monitoring		1	Planning - 4				
	1 - little; 2 - enough; 3 - a	1 - little; 2 -	_	h; 3 - a	1 - little; 2 - enough; 3 - a				
	lot; 4 - completely	lot; 4 - comple			lot; 4 - completely				
	Details the considerations on The PTP is a planning tool aim to be identified and protecte the territory	ed at identifyin	g natu	ıralistic en	-				
	Indicate whether the instrur	ment provides	indire	ct actions	related to biodiversity and				
	specify which: (e.g., economic management plans, regulation activities and / or tools for inv restore ecosystems, such as the	incentives, inte on of access to asive alien spec	egratio gene cies, d	on of cons tic resour efinition o	ervation measures into forest rces, identification of specific of priorities and / or actions to				







Relevance for the Alps	The PTP is a valid tool at local territorial level (regional, supra-municipal, municipal).									
Relevance for the Aips	Indicate further objectives and / or challenges of the instrument that could be relevant for the Alpine arc:									
									, c j o ,	
Harmonization of data	Indicate whether the tool contributes to the harmonization of existing biodiversity /									
	landscape / eco	logica	l connectivity (data and	hou	<i>/:</i>				
	The tool does no	ot dire	ctly contribut	e to the	harm	nonization of	existin	ıg data		
Implementation	Specify whether	the ir	strument is ap	proved,	ado	oted, ratified,	etc.:			
status	Approved and a	Approved and adopted								
			PART 4	l .						
Effectiveness	What is your op	inion (on the effectiv	eness of	the t	tool? What sl	nould b	e changed to inci	ease	
	its effectiveness	?								
	Effective tool at	regio	nal level that r	needs up	datir	ng				
	Specify the wear	knesse	es and strengtl	ns that c	hara	cterize the in	strume	ent.		
	Points of weakr	ness:			Str	engths:				
	tool to be upo			_	-			c point of vie		
	connectivity and	decos	ystem services			-		emergencies and		
						-		ed and defines	their	
	- 10 11							ementation rules		
	Specify the causes of the biodiversity loss (e.g. invasive species) that the instrument deals									
	with:	~ +~~!	it is aimed at l	imitina t		orial fragmon	tation			
Sectoral activities	Being a planning								f tha	
Sectoral activities	Indicate the activities affected by the tool in relation to the following sub-themes of the Biodiversity and nature conservation sector. (Multiple answers are allowed)									
	species	X	habitat	X		ndscape	x	connectivity		
	5,000.00	-		-			-	ecological		
	Indicate the activities affected by the tool in relation to the main topics covered by the									
	Alpine Convention (in addition to the topic Biodiversity and nature conservation).								tion).	
	Highlight convergence points and their development potential within the									
	riigniight convei	rgence			-	-	withii	n the		
	Alpine Conventi	on. (N	points and th	eir deve	lopm	-	withii	1 the		
		on. (N	points and th	eir deve	lopm	-	withii!	n the		
	Alpine Conventi	on. (N	points and th	eir deve	lopm	-	withii	n the		
	Alpine Convention Climate change	on. (N	points and th	eir deve	lopm	-	within	n the		
	Alpine Convention Climate change Energy	on. (N	points and th	eir deve	lopm	ent potentia				
	Alpine Convention Climate change Energy Forests	on. (N	e points and th Jultiple answer	eir deve	lopm	ent potential The PTP an	nong t	he objectives iden	-	
	Alpine Convention Climate change Energy Forests Green economy	on. (N	e points and th Jultiple answer	eir deve	lopm ed)	The PTP and those of p	nong t	he objectives iden	nt of	
	Alpine Convention Climate change Energy Forests Green economy	on. (N	e points and th Jultiple answer	eir deve	lopm ed)	The PTP an those of p the quality	nong t	he objectives iden ion and enrichme e territory, in resp	nt of onse	
	Alpine Convention Climate change Energy Forests Green economy	on. (N	e points and th Jultiple answer	eir deve	lopm ed)	The PTP an those of p the quality to new soo	nong t rotecti of the	he objectives iden ion and enrichme e territory, in resp estions and in fun	nt of onse ction	
	Alpine Convention Climate change Energy Forests Green economy	on. (N	e points and th Jultiple answer	eir deve	lopm ed)	The PTP an those of p the quality to new soo of the en	nong t rotecti of the ial que	he objectives iden ion and enrichme e territory, in resp estions and in fun ment of the reg	nt of onse ction ional	
	Alpine Convention Climate change Energy Forests Green economy	on. (N	e points and th Jultiple answer	eir deve	lopm ed)	The PTP and those of public to new sociof the enimage and	nong t rotecti of the ial que hancer d cul	he objectives iden ion and enrichme e territory, in resp estions and in fun ment of the reg ture, which inc	nt of onse ction ional	
	Alpine Convention Climate change Energy Forests Green economy Mountain agric	on. (N	e points and th Jultiple answer	eir deve	lopm ed)	The PTP and those of public to new sociation of the enimage and traditional	nong t rotecti of the ial que hancer d cul	he objectives iden ion and enrichme e territory, in resp estions and in fun ment of the reg	nt of onse ction ional	
	Alpine Convention Climate change Energy Forests Green economy Mountain agric	on. (N	e points and th Jultiple answer	eir deve	lopm ed)	The PTP and those of public to new sociof the enimage and	nong t rotecti of the ial que hancer d cul	he objectives iden ion and enrichme e territory, in resp estions and in fun ment of the reg ture, which inc	nt of onse ction ional	
	Alpine Convention Climate change Energy Forests Green economy Mountain agric	ulture	e points and th Jultiple answer	eir deve	lopm ed)	ment potential The PTP and those of pothe quality to new soci of the enimage and traditional	nong t rotecti of the ial que hancer d cul agricu	he objectives iden ion and enrichme e territory, in resp estions and in fun ment of the reg ture, which inc	nt of onse ction ional ludes	
	Alpine Convention Climate change Energy Forests Green economy Mountain agric Natural parks Population & Co	ulture	e points and th Jultiple answer	eir deve	x	ment potential The PTP and those of pound the quality to new social of the end image and traditional The PTP is	nong t rotecti of the ial que hancer d cul agricu	he objectives iden ion and enrichme e territory, in resp estions and in fun ment of the reg ture, which inc litural practices.	nt of onse ction ional ludes	
	Alpine Convention Climate change Energy Forests Green economy Mountain agric Natural parks Population & Co	ulture	e points and th Jultiple answer	eir deve	x	ment potential The PTP and those of pound the quality to new sood of the end image and traditional The PTP is spatial possible.	nong t rotecti of the ial que hancer d cul agricu a poli lannin	he objectives idention and enrichme te territory, in respections and in fun ment of the reg ture, which incultural practices.	nt of onse ction ional ludes	
	Alpine Convention Climate change Energy Forests Green economy Mountain agric Natural parks Population & Co	ulture	e points and th Jultiple answer	eir deve	x	ment potential The PTP and those of positive quality to new sood of the end image and traditional endingers. The PTP is spatial positive infrastruction.	nong t rotecti of the ial que hancer d cul agricu a poli lannin ent cures m	he objectives idention and enrichme eterritory, in respections and in fundent of the regular, which incultural practices. Itural practices of the and adaptation adaptation ust be compatible	nt of consection ional ludes ea of the of cond	
	Alpine Convention Climate change Energy Forests Green economy Mountain agric Natural parks Population & Co	ulture	e points and th Jultiple answer	eir deve	x	ment potential The PTP and those of pound the quality to new social form the properties of the enditional form. The PTP is spatial point infrastruction consistent	nong t rotecti of the ial que hancer d cul agricu a poli lannin ent curres m with	he objectives idention and enrichme eterritory, in respections and in funment of the regiture, which incultural practices. It tool in the and g for which and adaptation wist be compatible the objectives	nt of onse ction ional ludes ludes of the of and is of	
	Alpine Convention Climate change Energy Forests Green economy Mountain agric Natural parks Population & Co	ulture	e points and th Jultiple answer	eir deve	x	ment potential The PTP and those of pound the quality to new social formational formation and the second the point of the enditional formation and the second th	nong t rotecti of the ial que hancer d cul agricu agricu agricu aures m with	he objectives idention and enrichme eterritory, in respections and in fundent of the regular, which incultural practices. Itural practices of the and adaptation adaptation ust be compatible	nt of onse ction ional ludes ea of the of e and s of the of	







			they can contribute effectively to soil protection and improving the efficiency of regional infrastructure.
	Land use		
	Transport		
	Tourism	x	
	Water managment		
Value added			
Additional comments	The tool lends itself to the acquisition of such as ecological connectivity and ecosyst be updated and enriched with these elemen	tem s	

https://www.regione.vda.it/territorio/territorio/pianificazione_territoriale/ptr/default_i.asp http://www.consiglio.vda.it/app/leggieregolamenti/dettaglio?pk_lr=2469

(Regione autonoma Valle d'Aosta) PART 1 IT13								
Name of the tool	Political instrument_Regional Law 30 protected natural areas.	th July	1991, n.30, Rules for the establishme	nt of				
Small description	The Region, within the scope of its statutory competences, protects the natural environment in all its aspects and promotes and regulates its social and public use, compatibly with the requirements of general safeguarding of naturalistic, landscape and ecological resources, in line with the objectives of socio - economic growth of local populations and of recovery and enhancement of their historical and cultural expressions. For the realization of the aims, the Region promotes education and public awareness campaigns for the purpose of knowledge and respect for the environment. It also identifies parts of the territory characterized by significant environmental aspects to be protected and enhanced also through the establishment of protected natural areas.							
Competent authority	Ente Regione autonoma Valle d'Aosta							
Ente di attuazione	Valle d'Aosta Autonomous Region							
Main stakeholders	Valle d'Aosta Autonomous Region, mar	aging	bodies of protected areas, Municipalitie	S				
	PART 2							
Territorial level of implementation			al or subnational and whether it is the Alpine biogeographical region. (Mu					
	National		Subnational	X				
	Transboundary		Alpine biogeographical region					
Integration	The regional law 30/1991 is consistent with the legislative decree 22 January 2004, n. 42 Code of cultural heritage and landscape, pursuant to article 10 of the law 6 July 2002, n. 1.37). Among its purposes, the Region identifies parts of the territory characterized by dignificant environmental aspects to be protected and enhanced also through the establishment of protected natural areas in relation to the different characteristics and							







E DELLA TUTELA DEL TERRITORIO E	DEL MAKE					·
	any historical or archainterest; b) protection, spread a habitats, in particular if restoring, where possible; protection of biotope significant historical, scied) maintenance or creasame; e) realization of study a evolution of nature and Are there any projects (at the local level? Further instrument, but have sin	es. can ta titutic eolog and re rare o e, the es and anthr resear ermor nilar o	ake one or more on of natural sical values, or eintroduction or endangered or habitats them digeological, get and cultural value of resting place cientific researce opic presence. The cohesion, ree, are there in bijectives?	e of the tes or of on of animor no lo selves; eomorpalue; s for when the programmen age ana decal in the test of the programmen age ana decal in the test of the programmen age ana decal in the test of the programmen age ana decal in the test of t	e followin landscape e or mo nal and p onger preso phological dildlife, or grams, in ement, etc nitiatives	g purposes: es, also with the presence of re ecosystems of significant lant species in their specific sent in the area, protecting or I, speleological formations of n the migratory routes of the order to the characters and c.) that implement the tool at which do not concern the
Link to Aichi Biodiversity Targets	(Multiple answers are all Indicate, if applicable, to Roof structure). Strategic objective A: So biodiversity loss by	llowed he specific following incodivers and in a sity or improved system in the system	the causes of creasing the sity within society educe direct and promote rove the state of ecosystems, see the benefits of services for the control of the co	at the	Select be 1, 2, 3, 4 Select be 5, 6, 7, 9 Select be 11, 12, 1 Select be 16	etween the Targets 5 – 10 etween the Targets 11 – 13 13 etween the Targets 14 – 16 etween the Targets 17 – 20
		P.	ART 3			
Scope	monitoring of biodivers (Multiple answers are al Indicate, therefore, how selected area? Conservation	ity an llowed mud	d / or another d) h on a scale fi Monitoring	area t	hat you c	t is the conservation and / or can specify in the empty box. e instrument oriented to the Development - 4
	1 - little; 2 - enough; 3 lot; 4 - completely	3 - a	1 - little; 2 - lot; 4 - comple	_	n; 3 - a	1 - little; 2 - enough; 3 - a lot; 4 - completely
				-	ļ	• • •







	Details the considerations on which the assessment is based: The regional law 30/1991 provides for the protection of the natural environment in all its aspects and promotes and regulates its social and public use, compatibly with the needs of general safeguarding of naturalistic, landscape and ecological resources, in line with the growth objectives socio - economic development of local populations and recovery and enhancement of their historical and cultural expressions. It therefore contributes to the conservation of biodiversity through management plans for protected areas and the monitoring of species and habitats. Indicate whether the instrument provides indirect actions related to biodiversity and specify which: (e.g., economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and / or tools for invasive alien species, definition of priorities and / or actions to restore ecosystems, such as the use of green infrastructure, etc.)									
Relevance for the Alps	increase the sur forms of protec the regional le companies (Alpa	The identification of protected areas on the regional territory constitutes a tool to increase the surface of the territory subject to protection by integrating with the other forms of protection and conservation of biodiversity (Natura 2000 network) present at the regional level allowing a wider opening through other national or international companies (Alparc,) Indicate further objectives and / or challenges of the instrument that could be relevant for the Alpine arc:								
Harmonization of data	landscape / ecol	logica	l connectivity da	ta and	how:	_	existing biodivers			
Implementation				roved,	adopted, ratified	, etc .:				
status	Approved and a	dopte								
F(C	144		PART 4			, ,,				
Effectiveness	What is your opinion on the effectiveness of the tool? What should be changed to increase its effectiveness? Effective tool at regional level									
			es and strengths	that cl	haracterize the in	strum	ent.			
	Points of weakr The tool would i		an update		Strengths: Protection of naturalistic emergencies and biodiversity compatible with historical and cultural traditions and local socio-economic growth objectives.					
	with: The establishme loss of biodive	ent of ersity	protected naturo (defragmentati	al areas ion, re	g. invasive speci s intervenes at vo storation, site-s	es) tha arious i	nt the instrument of levels in combating of monitoring) and rsity that characte	g the d in		
Sectoral activities					n relation to the (Multiple answer	-	ving sub-themes o	f the		
	species	x	habitat	X	Landscape	x	connectivity ecological	x		
	Alpine Convent	ion (rgenc	in addition to e points and thei	the to ir devel	opic Biodiversity Iopment potentia	and	topics covered by nature conservat in the			







	Climate change Energy	x	Protected areas play a central role in contrasting and adapting to climate change, becoming real study centers for evaluating and quantifying climate change in the natural environment. They also take on the fundamental role of conservation of sensitive and endangered species and habitats
	Forests	x	Protected areas act to improve the resistance of forest ecosystems, implementing forestry appropriate to nature and preventing uses that can damage forests.
	Mountain agriculture	x	The protected areas ensure the management of the traditional rural landscape, as well as agriculture suitable for the places and in harmony
	Natural parks		with the environment.
	Population & Culture	x	Protected areas protect the natural environment in all its aspects and promote and regulate its social and public use, in line with the socioeconomic growth objectives of local populations and the recovery and enhancement of their historical and cultural expressions.
	Territorial planning	X	Protected areas are called to protect, protect and, if necessary, restore the natural environment and the landscape, so as to permanently guarantee the efficiency of ecosystems, the conservation of flora and fauna and their habitats, the regenerative capacity and the production continuity of natural resources, as well as the diversity, uniqueness and beauty of nature and the landscape as a whole.
	Land use		
	Transport		
	Tourism	X	Protected areas also have the aim of developing tourism and leisure activities compatibly with ecological and social needs.
	Water managment		
Value added			
Additional comments			







http://www.consiglio.vda.it/app/leggieregolamenti/dettaglio?pk_lr=1952&versione=V

(Regione autonoma Va	lle d'Aosta) PART 1			IT14				
Name of the tool	Political instrument_Regional Law 21 May 2007, n. 8, Provisions for the fulfillment of the obligations of the Valle d'Aosta Autonomous Region deriving from Italy's membership of the European Communities. Implementation of Directives 79/409 / EEC, concerning the conservation of wild birds, and 92/43 / EEC, relating to the conservation of natural and semi-natural habitats, as well as wild flora and fauna. Community law 2007.							
Small description	conservation, of natural and semi-natural for the purpose of safeguarding biodiv	ıral hı ersity,	ce or restoration, in a satisfactory sta abitats and wild fauna and flora popula present on the territory of the Aosta V d cultural needs and regional and	ations alley,				
Competent authority	Ente Regione autonoma Valle d'Aosta							
Ente di attuazione	Valle d'Aosta Autonomous Region, mar	aging	bodies					
Main stakeholders	Valle d'Aosta Autonomous Region, mar	aging	bodies of the protected areas					
	PART 2							
Territorial level of implementation			nal or subnational and whether it is the Alpine biogeographical region. (Mu					
	Transboundary		Alpine biogeographical region					
Integration	(79/409 / EEC) Directives and the Preside The Region has the task of: a) recognize natural and semi-natural the natural forms of the territory as conservation; b) promoting the rational management the correct anthropic use of the natura c) establish the regional ecological network of the consistency of populations, also using research bodies; e) to promote the research and so knowledge and safeguarding biodiversif) promote initiatives aimed at dissentaturalistic, environmental and habitat	habit goods of na l herit vork; at distinct ty; emina and sthe	ats, populations of wild flora and fauna to be maintained in a satisfactory sta tural or semi-natural habitats, while ens age; ribution, carry out studies on the biologic collaboration of university institutes ic activities necessary for the purpositing information and raising awarene pecies protection values; ompetent bodies regarding the plan	a and te of suring y and and se of ss of				







	In addition, the Region contributes to the establishment of the Natura 2000 network, adopts and ensures protection and conservation measures, manages the Natura 2000.								
	adopts and ensures protection and conservation measures, manages the Natura 2000 network sites that do not fall within protected areas. It provides for the application of the Impact Assessment in relation to plans, projects and interventions of regional, interregional and municipal relevance. Finally, it adopts suitable measures to implement the monitoring of the conservation status of habitats and species. Are there any projects (research, cohesion, management, etc.) that implement the tool at the local level? Furthermore, are there local initiatives which do not concern the instrument, but have similar objectives?								
	Over the years, the Regiona monitoring and implementing								
	Life, regional development Region is participating in a the 2014/20 on Biodiversity, ad BIODIV'CONNECT projects for habitats, promoting biodivers	funds, cross-bo ematic Plan of c hering, in part cused respective	order ross-k cicular ely on	cooperate order coo , to the increasin	ion projects. Currently, the operation Italy France Alcotra COBIODIV, PROBIODIV and og knowledge on species and				
	ecological connectivity at tran	=		•	, ,,				
Link to Aichi	Which Strategic Objectives of		versit	/ Targets	does the tool refer most to?				
Biodiversity Targets	(Multiple answers are allowed Indicate, if applicable, the spe Roof structure).	•	at the	instrume	nt implements (see Annex 2 -				
	Strategic objective A: Solving	the causes of	Х	Select he	etween the Targets 1 – 4				
	biodiversity loss by inc	-	^	1, 2, 3, 4	_				
	importance of biodiver	-							
	government programs and in s	society							
	Strategic objective B: Re		X	Select be	etween the Targets 5 – 10				
	pressures on biodiversity a	and promote		5, 6, 7, 9					
	sustainable use	., .							
	Strategic objective C: To imple		X		etween the Targets 11 – 13				
	of biodiversity by safeguarding species and genetic diversity	g ecosystems,		11, 12, 1	.5				
	Strategic objective D : Increas of biodiversity and ecosysten	-	Х	Select be	etween the Targets 14 – 16				
	all			Calaatia	-t				
	Strategic objective E. implementation through planning, knowledge mana	participatory	X	17, 18, 1	etween the Targets 17 – 20 9, 20				
	capacity building								
		ART 3							
Scope	Indicate whether the scope of monitoring of biodiversity and (Multiple answers are allowed Indicate, therefore, how much selected area?	d / or another ()	area t	hat you c	can specify in the empty box.				
	Conservation 4								
	1 - little; 2 - enough; 3 - a	1 - little; 2 - e	noug	h; 3 - a	1 - little; 2 - enough; 3 - a				
			_	h; 3 - a	1 - little; 2 - enough; 3 - a lot; 4 - completely				
	1 - little; 2 - enough; 3 - a	1 - little; 2 - ε lot; 4 - comple which the assess	tely sment	is based:	lot; 4 - completely				

principles and tools among which the monitoring aimed at the conservation of species

and habitats in a satisfactory state are included.







Relevance for the Alps	Indicate whether the instrument provides indirect actions related to biodiversity and specify which: (e.g., economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and / or tools for invasive alien species, definition of priorities and / or actions to restore ecosystems, such as the use of green infrastructure, etc.) The application of regional law 8/2007 is relevant at the alpine level considering the fact that the Natura 2000 network is a national and European tool for the identification of sites but also of habitats and species to be protected within the sites but also on the whole regional territory. Indicate further objectives and / or challenges of the instrument that could be relevant for								
	the Alpine arc:								
Harmonization of data	landscape / ecolo The tool contribu	Indicate whether the tool contributes to the harmonization of existing biodiversity / landscape / ecological connectivity data and how: The tool contributes directly to the harmonization of existing data at local (regional) level also because it provides for a joint action between the regional administration and the							
Implementation	Specify whether			roved,	ador	oted, ratified	, etc .:		
status	Approved and ac								
			PART 4						
Effectiveness	its effectiveness? Effective tool at a specify the weak Points of weakness are sources available of financing Specify the cause with: The establishment state of conservativough the man habitat fragment.	What is your opinion on the effectiveness of the tool? What should be changed to increasits effectiveness? Effective tool at regional level Specify the weaknesses and strengths that characterize the instrument. Points of weakness: The activities require substantial economic resources available from different sources of financing Specify the causes of the biodiversity loss (e.g. invasive species) that the instrument decorates its effectiveness of the tool? What should be changed to increasing its effectiveness of the tool? What should be changed to increasing its effectiveness of the tool? What should be changed to increasing its effectiveness of the tool? What should be changed to increasing its effectiveness? Strengths: Protection of biodiversity at regional biogeographical, national and European its effectiveness.							
Sectoral activities							-	ing sub-themes o	f the
	Biodiversity and species	<u>х</u>	habitat	x	1	tipie answer ndscape	x	connectivity ecological	x
	Alpine Conventi Highlight convert Alpine Conventio	on (gence	in addition to e points and thei	the to r devel	opic opm	Biodiversity ent potentia	and I within	topics covered by nature conservat n the	tion).
	Climate change						nce to its e on of h	abitats and speci est in a satisfac	e by the es of
	Energy Forests				Х	The Nature	a 2000	network has the	aim
	l .					1			







			of conserving forest ecosystems, implementing forestry appropriate to nature and preventing uses that can damage forests.
	Green economy Mountain agriculture	x	The Natura 2000 network sites ensure the management of the traditional rural landscape, as well as agriculture appropriate to the places and in harmony with the environment.
	Natural parks		
	Population & Culture		
	Territorial planning	X	Among the objectives of the L.R. 8/2007 there is coordination between the competent bodies regarding the planning, programming and management of the natural environment
	Land use		
	Transport		
	Tourism	x	L.R. 8/2007 ensures the correct anthropic use of the natural heritage and the promotion of initiatives aimed at disseminating information and raising awareness of naturalistic, environmental values and the protection of habitats and species.
	Water managment		
Value added		1	
Additional comments			

http://www.consiglio.vda.it/app/leggieregolamenti/dettaglio?pk lr=4021&versione=V

(Regione autonoma Va	alle d'Aosta) PART 1 IT15
Name of the tool	Political instrument_ Regional law 7 December 2009, n. 45, Provisions for the protection and conservation of alpine flora (and subsequent updates).
Small description	The conservation and protection of the alpine flora are among the institutional purposes provided for by the Aosta Valley Statute.







Competent authority	Ente Regione autonoma Valle d'Aosta							
Ente di attuazione	Regione autonoma Valle d'Aosta, enti gestori, Corpo forestale della Valle d'Aosta							
Main stakeholders	Regione autonoma Valle d'Aosta, enti di gestione delle aree protette							
	PART 2							
Territorial level of implementation	Indicate whether the instrument is national or subnational and whether it is all implemented cross-border or specifically in the Alpine biogeographical region. (Multiple answers are allowed) National Subnational Alpine biogeographical region							
Integration	The regional law 45/2009 and sub conservation of flora species identificinternational authorities such as the IU. The Region has the task of: a) safeguard the species of native sport b) to promote interventions aimed at through specific conservation program c) to promote the research and so knowledge and the safeguarding of monitoring of alien or alien plant suniversity institutes and research bodied) ensure, on the basis of the state of legislation and of the lists prepared by years, of the regional red list of vascus species to rigorous protection and the black list of vascular flora; e) promote educational and popular protection of the indigenous alpine natural heritage, also in collaboration areas, sites of Community importance Botanical Gardens, as well as with lost Sciences and legally recognized scientificate areas and legally recognized scientificate areas. Sites of Community importance areas, sites of Community importance. Botanical Gardens, as well as with lost sciences and legally recognized scientificate areas, sites of Community importance. Sciences and legally recognized scientificate areas, sites of Community importance areas, sites of Community importance. Botanical Gardens, as well as with lost sciences and legally recognized scientificate areas, sites of Community importance. Are there any projects (research, cohecus the local level? Furthermore, are the instrument, but have similar objectives. Over the years, the Regional Admin monitoring and implementing Community, regional development funds, continued and proposed areas.	sequent updates, incorporates the principles of ad by the Habitats Directive (92/43 / EEC) and by CN. Itaneous flora and protect their habitats; maintaining the autochthonous spontaneous flora s; cientific activities necessary for the purpose of the autochthonous spontaneous flora and the pecies, also making use of the collaboration of es; of knowledge, international, community and state of the IUCN, the updating, with a periodicity of five lar flora, of the regional lists of spontaneous flora as with regulated collection, as well as the regional initiatives aimed at spreading the knowledge and flora and the culture of the conservation of the newith the managing bodies of protected natural et (SIC), Special Protection Areas (SPAs) and Alpine ocal authorities, the Regional Museum of Natural fic and research institutes. Sion, management, etc.) that implement the tool at these local initiatives which do not concern the expectation has prepared several projects aimed at anity Directives, relating to different lines of funding: ross-border cooperation projects. Currently, the						
Link to Aichi Biodiversity Targets	Region is participating in the Alcotra 2014/20 RestHAlp cross-border cooperation prowhich focuses on environmental restoration and combating the expansion of invalien species. Which Strategic Objectives of the Aichi Biodiversity Targets does the tool refer mos (Multiple answers are allowed) Indicate, if applicable, the specific targets that the instrument implements (see Anne							
	Roof structure). Strategic objective A: Solving the cause biodiversity loss by increasing importance of biodiversity we government programs and in society Strategic objective B: Reduce of pressures on biodiversity and prosustainable use	the vithin 1, 2, 3, 4 Select between the Targets 5 – 10						







	1								
	Strategic objective C: To impl		X		tween the Targets 11 – 13				
	of biodiversity by safeguardin	g ecosystems,		11, 12, 13					
	species and genetic diversity								
	Strategic objective D: Increas	-	X		tween the Targets 14 – 16				
	of biodiversity and ecosyster	n services for		16					
	all Structure 5	·		Calaat bat	husan the Tanasta 17 20				
	Strategic objective E implementation through	: Increase participatory	X		tween the Targets 17 – 20				
	planning, knowledge mand			17, 18, 19	5, 20				
	capacity building	igement und							
		ART 3							
Scope	Indicate whether the scope o		f the i	nstrument	is the conservation and / or				
Scope	monitoring of biodiversity and								
	(Multiple answers are allowed				and openly in the empty some				
	Indicate, therefore, how muc selected area?	•	om 1	to 4 is the	instrument oriented to the				
	Conservation 4	Monitoring		4	Enhancement - 4				
	1 - little; 2 - enough; 3 - a	1 - little; 2 -	enoug	h; 3 - a	1 - little; 2 - enough; 3 - a				
	lot; 4 - completely	lot; 4 - comple			lot; 4 - completely				
	Details the considerations on	which the asses	sment	is based:					
	Regional law 45/2009 provid	des for the co	nserva	tion of alp	oine flora species and their				
	habitats in nature through th	e identification	of sp	ecies of flo	ra with rigorous protection,				
	regulated collection and speci	-			-				
	five years and carried out on			_					
	The protection of floristic sp								
	development of sustainable to								
	Indicate whether the instrum	-							
	specify which: (e.g., economic								
	management plans, regulation								
	-	activities and / or tools for invasive alien species, definition of priorities and / or actions to restore ecosystems, such as the use of green infrastructure, etc.)							
	restore ecosystems, such as th	ie use oj green	irijrust	ructure, ett	L.)				
Relevance for the Alps	The application of regional la	aw 45/2009 is	releva	nt at the l	level of the Alpine arc as it				
	protects species of alpine flor	a and related h	abitat	s that may	also be of interest for other				
	territorial realities of the west	ern Alpine arc.							
	Indicate further objectives and	d / or challenge	s of th	e instrume	nt that could be relevant for				
	the Alpine arc:								
			, .						
Harmonization of data	Indicate whether the tool co			rmonizatio	n of existing biodiversity /				
	landscape / ecological connectivity data and how:								
	The tool contributes directly to the harmonization of existing data at local (regional) level at least as regards the monitoring data of the species included in the annexes of the law.								
Implementation	Specify whether the instrumer								
status	Approved and adopted	π ιο αμμιύνεα, (σαυριι	.u, rutijieu,	C.C				
		ART 4							
Effectiveness	What is your opinion on the ej	ffectiveness of t	the too	ol? What sh	nould be changed to increase				
	its effectiveness?	,			J				
	Effective tool at regional level								
	Specify the weaknesses and st		aracte	rize the ins	strument.				
	Points of weakness:		Stren						







Sectoral activities	Availability of adequate financial resources to ensure updating of knowledge on the conservation status of plant species and habitats Specify the causes of the biodiversity loss (e.g. invasive species) that the instrument deal with: Law 45/2009 also deals with combating the spread of invasive exotic plant species. At annex to the law consists of the black list which lists the invasive exotic floristic species for the regional territory. Indicate the activities affected by the tool in relation to the following sub-themes of the Biodiversity and nature conservation sector. (Multiple answers are allowed) species x habitat x Landscape connectivity								
	species	X	habitat	X	La	nascape		connectivity ecological	
	Indicate the activities affected by the tool in relation to the main topics covered by the Alpine Convention (in addition to the topic Biodiversity and nature conservation). Highlight convergence points and their development potential within the Alpine Convention. (Multiple answers allowed) Climate change x L.R. 45/2009 constitutes an operational								
						change, r possibly reintroduct order to conservation habitats,	nonito resto ing spe guo on o reg uniqu	ecies in the territo arantee the si of flora and	and or ry, in table their
	Energy					•••			
	Forests Green economy								
	Mountain agrice	ulture	•						
	Natural parks								
	Population & Cu Territorial plann				х	1 of the L.I to rigorous in the pla assessmen	R. 45/2 s prote nning ts of ons th	cies identified in A 2009, therefore su ection, are consia processes and in plans, projects aat affect the A	bject lered the and
	Land use								
	Transport Tourism Water managme	ent			X	contributes also from t disseminat species c contribute developme	s to o the tou cion ac and to	of the floristic spenhance the terr urist point of view. ctivities on alpine their habitats implementing of sustainable friendly tourism.	itory The







Value added	
Additional comments	

http://www.consiglio.vda.it/app/leggieregolamenti/dettaglio?pk_lr=5562

(Regione autonoma Val	le d'Aosta) PART 1		ı	T16					
Name of the tool	Political instrument_Deliberation of the Regional Council 3061/2011, Approval of the technical document concerning conservation measures for Sites of Community importance of the European ecological network Natura 2000, pursuant to article 4 of the I.r. 8/2007 and of the D.M. October 17, 2007 and for the purpose of designating the Special Conservation Zones (SACs).								
Small description	The document aims to maintain in a satisfactory state of conservation of the habitats and species of community interest present in the SIC of the Aosta Valley and the subsequent designation in special areas of conservation. Conservation measures are applied in SCIs (and in future special areas of conservation - SACs) and in SPAs in addition to the measures for the latter already approved with Regional Council Resolution No. 1087 of April 18, 2008. The Region has approved the technical document relating to conservation measures for Sites of Community importance of the European ecological network Natura 2000, prepared pursuant to article 4 of the regional law of 21 May 2007, no. 8 and the decree of the Minister of the Environment and the Protection of the Territory and the Sea 17 October and for the purpose of designating the special areas of conservation. The document describes the measures aimed at ensuring a satisfactory state of conservation for the natural and semi-natural habitats and populations of wild fauna and flora present in the Sites of Community Importance (SIC), constituting the European								
Competent authority	Natura 2000 ecological network, for the Ente Regione autonoma Valle d'Aosta								
Ente di attuazione	Regione autonoma Valle d'Aosta, enti g	estor	, Corpo forestale della Valle d'Aosta						
Main stakeholders	Regione autonoma Valle d'Aosta, enti d	li gest	ione delle aree protette, Comuni, agricolt	ori					
	PART 2								
Territorial level of implementation	Indicate whether the instrument is national or subnational and whether it is also implemented cross-border or specifically in the Alpine biogeographical region. (Multiple answers are allowed)								
	National		Subnational	X					
	Transboundary		Alpine biogeographical region	42 (
Integration	The measures are a mandatory fulfillment, foreseen by the European directive 92/43 / EEC relating to the conservation of natural and semi-natural habitats, as well as wild flora and fauna, implemented at national level by the decree of the President of the Republic 8 September 1997, n. 357 and, in the regional context, by the regional law 21 May 2007, n. 8 "Community law 2007". The measures must in any case ensure the sustainable use of resources, taking into account the relationship between conservation needs and the socio-economic development of local populations. In order to ensure this adequate								







	relationship between conservation needs and socio-economic development, a purpose contemplated by Directive 92/43 / EEC, the measures favor, in particular, agricultural and forestry activities. The measures have also been made consistent with the other planning tools already in force. For sites that coincide entirely, or in part, with protected natural areas, the conservation measures integrate the safeguard measures and regulatory provisions established by the existing planning and regulatory tools, without prejudice to the possibility for the managing body of the area protected to identify additional measures for specific protection needs Are there any projects (research, cohesion, management, etc.) that implement the tool at the local level? Furthermore, are there local initiatives which do not concern the instrument, but have similar objectives?								
Link to Aichi Biodiversity Targets	(Multiple answers are	Which Strategic Objectives of the Aichi Biodiversity Targets does the tool refer most to? (Multiple answers are allowed) Indicate, if applicable, the specific targets that the instrument implements (see Annex 2 - Roof structure).							
	,	by ind biodive	creasing the rsity within	X	Select be 1, 2, 3, 4	etween the Targets 1 – 4			
	Strategic objective pressures on biodiv sustainable use			X	Select between the Targets 5 – 10 5, 6, 7, 9				
	Strategic objective C: of biodiversity by safe species and genetic di	guardir		X	Select between the Targets 11 – 13 11, 12, 13				
	Strategic objective D: Increase the benefits x Select between the Target of biodiversity and ecosystem services for all					etween the Targets 14 – 16			
	Strategic objective implementation the planning, knowledge capacity building		Select between the Targets 17 – 20 17, 18, 19, 20						
		P	ART 3						
Scope	Indicate whether the scope of application of the instrument is the conservation and / or monitoring of biodiversity and / or another area that you can specify in the empty box. (Multiple answers are allowed) Indicate, therefore, how much on a scale from 1 to 4 is the instrument oriented to the selected area?								
	Conservation	4	Monitoring		4	4 Pale 2 mante 2 m			
	1 - little; 2 - enough, lot; 4 - completely	3 - a	1 - little; 2 - lot; 4 - comple	_	ırı; 3 - a	1 - little; 2 - enough; 3 - a lot; 4 - completely			
	Details the considerat	ions on		-	t is based:	, F/			
			-			e a satisfactory conservation			
						ons of wild fauna and flora			
	1 -		-			f safeguarding Biodiversity. It vation status of habitats and			
	also provides suitable monitoring measures for the conservation status of habitats and species, as required by article 8 of the regional law of 21 May 2007, no. 8, implemented on the basis of the guidelines defined pursuant to article 7, paragraph 1, of the Presidential Decree 357/1997.								
	Indicate whether the	instrui	ment provides	indire	ct actions	related to biodiversity and			







	management p activities and / c restore ecosyste	lans, or too ems, s	regulation of a ls for invasive al	ccess to lien spe f green	gei cies, infra	netic resourd definition of Istructure, et	ces, id priori c.)	on measures into for lentification of specification of specification of action of the control of	ecific	
Relevance for the Alps	Indicate further objectives and / or challenges of the instrument that could be relevant for the Alpine arc:									
Harmonization of data	Indicate whether the tool contributes to the harmonization of existing biodiversity / landscape / ecological connectivity data and how: The tool contributes directly to the harmonization of existing data at local (regional) level at least as regards the monitoring data of the species included in the annexes of the law. Specify whether the instrument is approved, adopted, ratified, etc.:									
Implementation status	Specify whether Approved and a			roved,	adop	oted, ratified,	etc .:			
status	Approved and a	uopte	PART 4							
Effectiveness	its effectiveness Effective tool at	? regio	on the effectiver					be changed to incr	ease	
	Specify the weak		es and strengths	that cl			strum	ent.		
	Need for funds		ne found in diff	ferent		engths: tection of h	nindive	ersity in Natura 2	2000	
	sources of fundi		oc journa iii aijj	CICIL				e regional territory.		
	Specify the causes of the biodiversity loss (e.g. invasive species) that the instrument deals									
Sectoral activities	biodiversity on s situ protection habitats, to red	severa of sp ucing	al fronts, from co ecies, to contro disturbance aco	ontrasti isting t ustic, si	ing ti he fi ustaii	he spread of ragmentatio nable use of	invas n of t natur	ombating the los ive alien species, t terrestrial and aqual al resources ving sub-themes o	o in- uatic	
	Biodiversity and	natu	re conservation :	sector.	(Mul	tiple answer.	s are c	allowed)		
	species	X	habitat	X	Lai	ndscape		connectivity ecological	X	
		ion (rgenc	in addition to e points and the	the to ir devel	opic opm	Biodiversity	and	topics covered by nature conservat		
	Climate change					climate conservation and the mo	chan on of anage	easures aim to cor ige through species and hab ment of protected the loss of biodiver	the itats sites	
	Energy									
	Forests Green economy				X	The conservation measures foresee conserve, strengthen and restore for functions by improving the resistar of forest ecosystems, in particular implementing forestry appropriate nature and preventing uses that a damage forests.				







	Manustain anniault		Consequentian
	Mountain agriculture	X	Conservation measures concerning habitats affected by agricultural activity, resume, often, traditional agricultural practices in use on the territory, essential for maintaining biodiversity.
	Natural parks		
	Population & Culture	X	In any case, conservation measures provide for the sustainable use of resources, taking into account the relationship between conservation needs and the socio-economic development of local populations. In order to ensure this adequate relationship between conservation needs and socio-economic development, the measures favor, in particular, agricultural and forestry activities.
	Territorial planning	X	Conservation measures are implemented in the evaluation procedures of plans, projects and interventions and contribute to sustainable spatial planning. In particular, they provide that the Municipalities identify the sites of the Natura 2000 network in the municipal urban planning tools, as significant areas for territorial planning purposes, in accordance with the regional law of 6 April 1998, n. 11 "Urban planning and territorial planning legislation of the Aosta Valley" and the related implementing measures and with the provisions of the regional law of 10 April 1998, no. 13 "Approval of the landscape plan of the Aosta Valley"
	Transport		
	Tourism	X	Conservation measures are aimed at promoting the development of sustainable and environmentally friendly tourism.
	Water managment	X	Conservation measures provide for indications aimed at the conservation of humid environments, flora and fauna connected to water and the sustainable use of the resource.
Value added .			
Additional comments			







https://www.regione.vda.it/territorio/ambiente/conservazione/normativa/default_i.asp

(Regione autonoma Val	le d'Aosta) PART 1		Γ	T17		
Name of the tool	Strumento tecnico_Osservatorio region	ale de	lla Biodiversità della Valle d'Aosta.			
Small description	The Regional Biodiversity Observatory of the Aosta Valley is a tool for the conservation, enhancement and protection of nature and biodiversity at a regional level, accessible and open to the population and functional for policy makers, for local administrations, for exponents of the academic and scientific world, for those who have to plan and implement interventions on the territory and for the implementers of research projects aimed at improving monitoring techniques, and the management of data and information on regional biodiversity.					
Competent authority	Ente Regione autonoma Valle d'Aosta					
Ente di attuazione	Regione autonoma Valled 'Aosta					
Main stakeholders	Valle d'Aosta Autonomous Region, management bodies of protected areas, Municipalities, private citizens, professional associations					
	PART 2					
Territorial level of	Indicate whether the instrument is	nation	nal or subnational and whether it is	also		
implementation	implemented cross-border or specifical answers are allowed)	lly in	the Alpine biogeographical region. (Mul	ltiple		
	National		Subnational	X		
	Transboundary		Alpine biogeographical region			
Integration	The Aosta Valley Regional Biodiversity Observatory was born in the context of the 2010 Italian National Strategy for Biodiversity and the commitment that Italy has made with the ratification of the 1994 Convention on Biological Diversity. The Observatory also complies with the provisions of the European standards on public access to environmental information (2003/4 / CE of 28/01/2003), on the establishment of an infrastructure for spatial information in the European Community (Directive 2007/2 / EC of the European Parliament and of the Council of 14 March 2007 to INSPIRE) and metadata (Regulation (EC) No 1205/2008 of 3 December 2008). In particular, it makes possible for the user: • the discovery of the natural heritage of the Aosta Valley; • consultation of data on the species present;					







	the conscious use of the direct participation in			regio	nal biodi	versity as the author of the		
	I	reports. The user, in addition to obtaining information, can therefore contribute to						
	' ' =	playing a fundamental role in expanding the naturalistic knowledge of the Aosta Valley						
	Region, by registering o photographic voucher.	n the	e portal and re	portin	g natural	istic data, accompanied by a		
		eseai	rch. cohesion. n	nanaae	ement. et	c.) that implement the tool at		
	I			_		which do not concern the		
	instrument, but have sim	ilar c	objectives?					
Italian Atalit	Miliah Chartania Ohiaati		f the Airli Died	15				
Link to Aichi Biodiversity Targets	(Multiple answers are all	-		iversit	y Targets	does the tool refer most to?		
blodiversity rangets			-	at the	instrume	ent implements (see Annex 2 -		
	Roof structure).		,			, , , , , , , , , , , , , , , , , , , ,		
	Strategic objective A: So	lving	the causes of	X	Select b	etween the Targets 1 – 4		
	biodiversity loss by		creasing the		1, 2, 3, 4	1		
	•	dive	•					
	government programs as Strategic objective B				Salast h	atween the Targets F 10		
	pressures on biodivers				5, 6, 7, 9	etween the Targets 5 – 10		
	sustainable use	,	and promote		3, 3, 1, 3			
	Strategic objective C: To	imp	rove the state	х	Select b	etween the Targets 11 – 13		
	of biodiversity by safegu		ng ecosystems,		11, 12, 1	13		
	species and genetic diver	•						
	Strategic objective D: In					etween the Targets 14 – 16		
	of biodiversity and ecos	ystei	n services jor		16			
	Strategic objective	Ε	: Increase	X	Select b	etween the Targets 17 – 20		
	implementation throu		participatory		17, 18, 1	_		
	planning, knowledge	mana	agement and					
	capacity building							
			ART 3					
Scope		-				t is the conservation and / or		
	(Multiple answers are all	•	-	area t	nat you t	can specify in the empty box.		
				om 1	to 4 is th	ne instrument oriented to the		
	selected area?		,					
	Conservation	4	Monitoring		4	Participation - 4		
	1 - little; 2 - enough; 3	- a	1 - little; 2 -	_	h; 3 - a	1 - little; 2 - enough; 3 - a		
	lot; 4 - completely		lot; 4 - comple		. , ,	lot; 4 - completely		
	Details the consideration					oring, making available to the		
	_		•	-		_		
	public and implementing territorial naturalistic data collected as part of monitoring research or entered by citizens and validated, in particular concerning species and							
	habitats subject to prote			indire	ct actions	s related to biodiversity and		
			-			servation measures into forest		
	management plans, reg	ulati	on of access to	gene	tic resou	rces, identification of specific		
						of priorities and / or actions to		
	restore ecosystems, such	as th	ne use of green	ınţrast	ructure, e	etc.)		







Relevance for the Alps	The relevance of the tool regards the publication of naturalistic data to the public, contributing to the sharing of information and stimulating the active participation of the population in the collection of naturalistic data. Indicate further objectives and / or challenges of the instrument that could be relevant for the Alpine arc:								
Harmonization of data	Indicate whether the tool contributes to the harmonization of existing biodiversity / landscape / ecological connectivity data and how: The tool contributes directly to the harmonization of existing data at local (regional) level at least as regards the monitoring data of species and habitats present in the regional territory.								
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc .: Made and functional								
			PART 4						
Effectiveness	What is your opinion on the effectiveness of the tool? What should be changed to increase its effectiveness? Effective tool at regional level								
	Specify the wear		es and strengths	that c			strume	ent.	
	Points of weakn					engths:		_	
	Need for funds f	or coi	ntinuous updatii	ng	Dir pro	ailability of n ect particip otection of bi od data relia	oation odivers	of citizens in	n the
	Specify the causes of the biodiversity loss (e.g. invasive species) that the instrument deals with:								
Sectoral activities	Indicate the act Biodiversity and						-	-	of the
	species	X	habitat	X	La	ndscape		connectivity ecological	X
	Indicate the act Alpine Convent Highlight convent	ion (genc	in addition to e points and the	the t ir deve	opic Iopm	Biodiversity	and	nature conserv	
	Alpine Convention	on. (IV	nuitipie answers	allowe	ea)				
	Climate change								
	Energy Forests								
	Green economy								
	Mountain agric	ulture	,						
	Natural parks	uncunc							
	Population & Cu	ılture			x	The Regio makes nat allows th participate conservation therefore	turalisti ne pop e in on c acts a eness to	odiversity Obsertic data accessibe oulation to a the protection of Biodiversity a public away and on the biodicty	le and actively a and y. It areness
	Territorial plani	ning			X	is also a	datab	odiversity Obser ase that collec es conducted	ts the







		Aosta Valley that can be enriched by new reports entered by users and validated. These data can be used by the technical offices that deal with the issuance of opinions as part of the territorial planning process.
	Land use	
	Transport	
	Tourism	
	Water managment	
Value added		
Additional comments		

http://osservatoriobiodiversita.regione.vda.it/Osservatorio_Biodiversita/page1.do?sp=page1

(Regione autonoma Valle d'Aosta) PART 1 IT18							
Name of the tool	Strumento tecnico_Sistema Natura Vali	le d'Aosta, VIVA – Valle d'Aosta Unica per natura					
Small description	VIVA - Valle d'Aosta unique in nature represents a new way of protecting the environment, stimulating a guided and conscious use of nature, placing at the center the participation in the "beauty" of the Region of the various stakeholders, citizens, families, sportsmen, local communities, productive activities						
Competent authority	Ente Regione autonoma Valle d'Aosta						
Ente di attuazione	Regione autonoma Valled 'Aosta						
Main stakeholders	Valle d'Aosta Autonomous Region, management bodies of protected areas, Municipalities, private citizens, professional associations						
	PART 2						
Territorial level of implementation	Indicate whether the instrument is national or subnational and whether it is also implemented cross-border or specifically in the Alpine biogeographical region. (Multiple answers are allowed)						
	National Subnational x						
	Transboundary Alpine biogeographical region						
Integration	The Autonomous Region of Valle d'Aosta has implemented a project co-financed by the European Union, the State and the Region, within the framework of the Regional Competitiveness Operational Program 2007/13, aimed at promoting the aware tourist enhancement of sites of particular naturalistic value.						







	VIVA Valle d'Aosta	uniau	e in nature w	as the	arefore h	orn, a complex project that		
	aims to represent a new way of protecting the natural environment, stimulating a guided and conscious use of nature, offering socio-economic development opportunities for local communities. The project was born from the need to broaden the knowledge of the Aosta Valley							
	natural heritage consisting of protected natural areas, sites belonging to the Natura 2000 ecological network and alpine botanical gardens with their peculiarities and characteristics or, again, the reasons for which they are protected. The objectives are aimed at overcoming the fragmentation of information and at							
	creating a unified image of the natural product, at developing synergies with other sectors such as agriculture and culture but, above all, at promoting a fruition based on principles of eco-sustainability, respecting the protection needs of these areas. The actions are aimed at building the "Valle d'Aosta Natura System", promoting the "Valle d'Aosta Natura System"; the creation of the "Biodiversity Observatory and information and awareness.							
	Are there any projects (research, cohesion, management, etc.) that implement the tool at the local level? Furthermore, are there local initiatives which do not concern the instrument, but have similar objectives?							
Link to Aichi		-		liversit	y Targets	does the tool refer most to?		
Biodiversity Targets	(Multiple answers are allowed) Indicate, if applicable, the specific targets that the instrument implements (see Annex 2 - Roof structure).							
	Strategic objective A: S biodiversity loss by	, ind iodive	creasing the rsity within	X	Select be 1, 2, 3, 4	etween the Targets 1 – 4		
	Strategic objective pressures on biodive sustainable use	B : R	educe direct		Select be 5, 6, 7, 9	etween the Targets 5 – 10		
	Strategic objective C: To f biodiversity by safeg species and genetic dive	uardir		X	Select be 11, 12, 1	etween the Targets 11 – 13 3		
	Strategic objective D: I of biodiversity and eco	ncreas	-					
	Strategic objective E: Increase x implementation through participatory planning, knowledge management and capacity building Select between the Targets 17 – 20 17, 18, 19, 20							
		Р	ART 3					
Scope	Indicate whether the scope of application of the instrument is the conservation and / or monitoring of biodiversity and / or another area that you can specify in the empty box. (Multiple answers are allowed) Indicate, therefore, how much on a scale from 1 to 4 is the instrument oriented to the							
	selected area? Conservation	3	Monitoring		4	Enhancement- 4		
	1 - little; 2 - enough;		1 - little; 2 -	enoua		1 - little; 2 - enough; 3 - a		
	lot; 4 - completely		lot; 4 - comple	_	,	lot; 4 - completely		
	Datails the consideration		which the acces		ic bacad	- · ·		

Details the considerations on which the assessment is based:







	The Valle d'Aosta Natura System acts as a popular and participatory tool strongly correlated to conservation through the public awareness process, monitoring through the tool of the Regional Biodiversity Observatory and the enhancement of the territory, helping to implement the offer for the sustainable tourism.								
	Indicate whether the instrument provides indirect actions related to biodiversity and specify which: (e.g., economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and / or tools for invasive alien species, definition of priorities and / or actions to restore ecosystems, such as the use of green infrastructure, etc.)								
Relevance for the Alps	The relevance of the tool concerns the creation of a system that protects the natural environment by raising awareness and disseminating it to the general public by encouraging the guided and conscious use of nature and offering socio-economic development opportunities for local communities.								
	Indicate further the Alpine arc:	objec	tives and / or o	halleng	es of	the instrumei	nt that could be relev	ant for	
Harmonization of data	Indicate whether the tool contributes to the harmonization of existing biodiversity / landscape / ecological connectivity data and how: The tool contributes directly to the harmonization of existing data at local (regional) level at least as regards the monitoring data of species and habitats present on the regional territory through the Regional Biodiversity Observatory.								
Implementation	Specify whether	the ir	nstrument is ap	proved,	adop	oted, ratified,	etc .:		
status	Made and functi	onal							
			PART 4						
Effectiveness	What is your opi its effectiveness: Effective tool at Specify the weak Points of weakn	regio <i>nesse</i>	nal level		hara		ould be changed to in	ncrease	
	Need for funds fo		ntinuous updat	ing	Lar	_	reness and promot ure system	ing the	
	Specify the cause with:	es of	the biodiversity	y loss (e	.g. in	vasive specie:	s) that the instrumer	nt deals	
Sectoral activities	Indicate the acti					_	following sub-themes are allowed)	of the	
	species	X	habitat	х	·	ndscape	connectivity ecological	х	
	Indicate the act	ivities	affected by ti	he tool	in re	ation to the	main topics covered	by the	
	Alpine Conventi	ion (in addition to	the to	opic	Biodiversity	and nature conser	vation).	
	Highlight conver	gence	e points and th	eir deve	lopm	ent potential	within the		
	Alpine Convention. (Multiple answers allowed)								
	Climate change								
	Energy								
	Forests								
	Green economy								
	Mountain agricu	ılture	?						
	Natural parks								
	Population & Cu	lture			Х	VIVA Valle	d'Aosta, which is un	iaue in	







			nature, primarily has the aim of involving the population by creating a widespread environmental culture and establishing synergies with local operators.
	Territorial planning		
	Land use		
	Transport		
	Tourism	X	VIVA Aosta Valley, unique in nature, promotes sustainable tourism as the best way to enjoy protected areas and Natura 2000 sites, increasing and diversifying the offer
	Water managment		
Value added			
Additional comments			

http://www.vivavda.it/default_i.aspx

FORM COMPILER REFERENCES							
Name and Surname	Arno Aschauer / Elisabeth Sötz						
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Role/Competences	Head of Wilderness & Species conservation / Alpine Policy Coordinator						
Contacts	elisabeth.soetz@wwf.at						

FORM







	PART 1			AT01		
Name of the instrument	Priorization of Austrian Animal Species and Habitats for Nature Protection Action (<i>Priorisierung Österreichischer Tierarten und Lebensräume für Naturschutzmaßnahmen</i>), report 2014					
Brief description	Based on the Methods developped for the Province of Lower Austria, the concept defines action priorities and recommendations for the implementation of the EU habitats and birds Directive (Natura 2000) as well as for the protection of Austrian "Red List" species, in the framework of the National Biodiversity Strategy 2020+					
Competent body	Environmental Agency of Austria (Umv	veltbu	ndesa	mt)		
Implementation body	There is no explicit implementation process for this concept. It should be the basis for subnational and local implementation planning					
Relevant stakeholders	n.a.					
	PART 2					
Territorial level of	Indicate whether the instrument is a	nati	onal c	or sub-national one and whether it is		
implementation	implemented also at trans-border leve (Multiple responses allowed)	l or sp	pecific	ally in the Alpine biogeographic region.		
	National	X	Sub-	national		
	Trans-border		Alpi	ne biogeographic region		
Mainstreaming	Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof): EU Habitats Directive, Birds Directive; Biodiversity Strategy in the CBD framework Are there any projects (research, cohesion, management, etc.) that implement the					
	instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim? (not known)					
Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodiversity Target ³⁴ does the instrument mostly relates to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).					
	Strategic Goal A: Address the under causes of biodiversity loss mainstreaming biodiversity a	rlying by cross		Select among Targets 1 – 4		

³⁴ https://www.cbd.int/sp/targets/







	government and society						
	Strategic Goal B: Reduce the direct pressures on biodiversity and promote sustainable use Strategic Goal C: To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity				Select among Targets 5 – 10 		
					Target 1	nmong Targets 11 – 13 12 (stop extinction of ned species)	
	Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem services				Select among Targets 14 – 16 		
	Strategic Goal E: Enhan through participatory plana management and capaci	annii	ng, knowledge	X	Select among Targets 17 – 20 Target 17 national strategy)		
		P	ART 3				
Scope	of the biodiversity and/o	or an	other one that	you c	an specif	ntion and/or the monitoring fy in the empty box. (Multiple nent is oriented to the selected	
	Conservation	4	Monitoring		2	other	
	1 - little; 2 - quite; 3 - a lo 4 - fully	ot;	1 - little; 2 - q 4 - fully	uite; 3	- a lot;	1 - little; 2 - quite; 3 - a lot; 4 - fully	
	Detail the consideration on which is based the attributed valuation: The concept is based on species monitoring data, and aims to anhance action for conservation of the most threatened species and habitats						
	Indicate if the instrument which:	nt fo	resees indirect	actio	ns releva	nt to biodiversity and specify	







Relevance to the Alps	Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc:						
	The priorization of habitats list permanent glaciers and alpine <i>Caricion bicoloris-atrofuscae</i> (Habitats Directive type 53.4) as the highest priority,						
	highly priorized are — among others — Alpine rivers with herbaeous banks and with <i>Myricaria germanica</i> (types 24.221, 24.222 and 24.223), different types of moor habitats, and several other alpine-specific habitats						
	Indicate further objectives and/or challenges of the instrument that could be relevant to the Alpine arc:						
Data harmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: the data for habitats do use the definitions and designations of the EU habitats directive, the species data are based on Austrian red lists (According to IUCN-categories), in order						
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.: It is an official published list of the Austrian public administration the local planning should refer to						
	PART 4						
Effectiveness	What is your opinion on the effectiveness of the instrument? What should be changed to increase its effectiveness? (not known)						
	Specify the weaknesses and strengths that characterize the instrument.						
	 Weaknesses: no definition of specific actions and responsibilities → implementation weak Strengths: Transparent and easily understandable methodology Holistic view for the whole national level (=rare in Austria, as Nature protection is in the competence of the Provinces) 						







	Specify the drivers of the biodiversity loss (e.g. invasive species) that the instrument deals with: Drivers are not identified in the document									
Sectoral activities	Indicate the activities concerned by the instrument related to the following sub-topics of the Biodiversity and Nature Conservation sector. (Multiple responses allowed)									
	species X	habitat	X	landscape	ecological connectivity					
	Indicate the activities concerned by the instrument related to the main topics ³⁵ addressed within the context of the Alpine Convention (in addition to the topic Biodiversity and Nature Conservation). Highlight the points of convergence and their potential development in the framework of the Alpine Convention. (Multiple responses allowed) The document stops with listing priority species and habitats, but does not deal with identifying specific actions or relations to any of the listed topics									
	Climate Change									
	Energy									
	Forest									
	Green Economy									
	Mountain Agricultu	re								
	Natural Hazards									
	Population & Cultur	е								
	Spatial Planning									
	Soil Conservation									
	Transport									
	Tourism									
	Water managemen	t								
Added value	Indicate how the Alpine Convention can contribute to the further development of the									
Added value	instrument's objecti wider scale: the methodology w	ves at pan-alpin ould be a good be	e scale, i	i.e. how the instru	action, but this next step is auld facilitate the discussion					
Additional comments										

³⁵ https://www.alpconv.org/en/home/topics/

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https://www.zobodat.at/pdf/UBA REP 404 0001-0122.pdf

FORM COMPILER REFERENCES				
Name and Surname	Bernhard Kohler / Elisabeth Sötz			
Affiliation	WWF Austria			
Role/Competences	Senior Conservation Expert / Alpine Policy Coordinator			
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FORM								
	PART 1 AT02							
Name of the instrument	"Book of Wilderness – Potential of Wilderness areas in Austria"; Study, 2016							
Brief description	The study identifies the areas which currently are still in a natural state with only a minimum of anthropogenic influence, independently of their legal status (i.e. protected area or not), and therewith provides a basis for further protection needs.							
Competent body	The study has been published by WWF Austria, in cooperation with the Federal Ministry for Agriculture, Forestry, Environemnt and Water Management (in the framework of the European Unions Programme for Rural Development in Austria 2012-2020) and the University Alps-Adria							
Implementation body	There is no direct institutional implementation process, but the study has been the basis e.g. for the upgrading of the area "Sulzbachtäler" within the Alpine National Parc High Tauern to an area of IUCN category Ib							
Relevant stakeholders	Authorities in charge of spatial planning in alpine areas (from national to municipal level), authorities in charge of nature protection							
	PART 2							
Territorial level of implementation	Indicate whether the instrument is a national or sub-national one and whether it is implemented also at trans-border level or specifically in the Alpine biogeographic region.)							
	National X Sub-national							
	Trans-border		inpine aregorgiapine region	X				
Mainstreaming	The study is based on the IUCN definition of Wilderness areas (IUCN Category I b) and the goals of the Wild Europe Initiative. It implicitly contributes to the implementation of the EU habitats directive in Austria.							







Link to Aichi Biodiversity Targets	The study is a main criterion for WWF Austria's Engagement in local projects, processes and campaigns. It is also part of the joint initiative "soul of the Alps" by WWF, Nature Friends and e Austrian Alpine Club (ÖAV). th Which Strategic Goals of the Aichi Biodiversity Target ³⁶ does the instrument mostly relates to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).						
	Strategic Goal A: Address the underlying causes of biodiversity loss by mainstreaming biodiversity across government and society	X	Select among Targets 1 – 4 Target1 (Awareness), Target2 (Mainstreaming in planning)				
	Strategic Goal B: Reduce the direct pressures on biodiversity and promote sustainable use	X	Select among Targets 5 – 10 Target 5 (stop loss)				
	Strategic Goal C: To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity	X	Select among Targets 11 – 13 Target 11 (enhanced protection)				
	Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem services	X	Select among Targets 14 – 16 Target 15 (enhance resilience)				
	Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building	X	Select among Targets 17 – 20 Target 19 (enhance science base)				
	PART 3						

³⁶ https://www.cbd.int/sp/targets/







	Indicate whether the scope of the instrument is the conservation and/or the monitoring							
Scope								
	of the biodiversity and/or another one that you can specify in the empty box. (Multiple							
	responses allowed)							
	Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the							
	scope?							
	Conservation	4	Monitoring		other			
	1 - little; 2 - quite; 3 - a la		1 - little; 2 - quite; 3 - a	lot·	1 - little; 2 - quite; 3 - a lot;			
	4 - fully	οι,	4 - fully	101,	4 - fully			
		ida		occ are	<u> </u>			
	•		· -		eas, including those which			
		Suiii	ciently) protected, and th	erewi	th the luture needs for			
	enhanced protection							
	_	nt fo	resees indirect actions r	elevai	nt to biodiversity and specify			
	which:							
					including the protection of			
	ecosystem services, but	also	shows the potential for	r recr	eational areas and therewith			
	contributes to sustainabl	e reg	gional planning					
Relevance to the Alps	Highlight the specific ob	jecti	ves/characteristics of the	instr	rument relevant to the Alpine			
	arc:							
	44 of 50 areas with the	high	est importance for biodi	iversit	cy conservation in Austria are			
	within the Alpine Arc, r	nore	than 70% of the "wild"	surfa	ice are located in high-alpine			
					identified by the former AC			
			ctivity (e.g. Rhaetic Triang		•			
	, , , , , , , , , , , , , , , , , , , ,		., (-0	, -,				
	Indicate further objective	es ar	nd/or challenges of the in	strum	nent that could be relevant to			
	the Alpine arc:		ia, e. enamenges ej une m					
	<u> </u>)% of	the identified areas are	locate	ed in Natura 2000-areas. 20%			
	,	-			atus whatever, and for others			
	•		· ·		onstruction plans (mainly ski			
			•					
D. I. I. I. I.			reservoirs for hydro powe					
Data harmonization					harmonization of existing			
	* * * * * * * * * * * * * * * * * * * *	-	gical connectivity data and					
					as (IUCN Category I b) and the			
			tiative. So that data shou	ıld be	e easily comparable with data			
	from other alpien countr	ies.						
Implementation status	Specify whether the instr	ume	nt is approved, adopted, i	atifie	d, etc.:			
	There is no direct institu	tiona	al implementation proces	s, but	the study has been the basis			
	e.g. for the upgrading o	f the	e area "Sulzbachtäler" wi	thin t	he Alpine National Parc High			
	Tauern to an area of IUC							
	<u></u>		<u> </u>					







		PART 4	1.					
Effectiveness	What is your opinion on the effectiveness of the instrument? What should be changed to increase its effectiveness? The study is a good basis, but to be effective it needs to be known and recognized by spatial planning authorities on all levels (national to municipal level)							
	Specify the weak	enesses and strengtl	hs that c	hara	cterize the in	strum	ent	
	Weaknesses:	inesses and strength	15 that c	1	engths:	Strann		
	No legal binding	effect		•	Easily appli Transparer	nt me [.] vith or	recommendatior thodology – ea disseminate to	asy to
Sectoral activities	with: The main driver due to infrastruct	Specify the drivers of the biodiversity loss (e.g. invasive species) that the instrument deals with: The main driver for biodiversity loss is the anthropogenic influence, especially the loss due to infrastructure expansion and soil degradation Indicate the activities concerned by the instrument related to the following sub-topics of the Biodiversity and Nature Conservation sector. (Multiple responses allowed)						
	species	habitat	X	lai	ndscape	Х	ecological connectivity	X
	within the conto	vities concerned by ext of the Alpine (vation). Highlight the framework of th	Convention the	on (i oints	n addition to of convergention. (Multiple) The concessafegaura	o the gence Iltiple r rned c	topic Biodiversit and their po responses allowe areas play key ro	ty and tential d) oles in versity
	Energy							
	Forest							
	Green Economy							
	Mountain Agrice	ulture						
	Natural Hazards	Natural Hazards				-	rotection of po human activitie	

³⁷ <u>https://www.alpconv.org/en/home/topics/</u>

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	Population & Culture	X	The cultural value of wilderness areas is dealt with in the study
	Spatial Planning	X	Designation of protection status and limiting construction expansion is a key issue
	Soil Conservation	Χ	Intrinsic link between habitats and soils
	Transport		
	Tourism	(x)	Link to (sustainable) tourism potential
	Water management	X	concerns glaciers, wetlands etc.
Added value	Indicate how the Alpine Convention can instrument's objectives at pan-alpine scale wider scale: the convention could contribute to dissem findings, and therewith to awareness raisin	, <i>i.e. I</i> inatio	now the instrument could be extended at n of both the methodology and the main
Additional comments			

www.wwf.at/wildnis-downloads

FORM COMPILER REFERENCES					
Name and Surname	Arno Aschauer / Elisabeth Sötz				
Affiliation	WWF Austria				
Role/Competences	Head of Wilderness & Species conservation / Alpine Policy Coordinator				
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FORM	
	PART 1 AT03
Name of the	Nature conservation concept for the Province of Lower Austria, (Konzept zum Schutz von
instrument	Lebensräumen und Arten in Niederösterreich); Strategy for the Implementation of the
	Provincial Nature conservation law
Brief description	The concept defines action priorities and recommendations for the implementation of
	the Provincial Nature conservation law and the EU habitats and birds Directive (Natura
	2000).
Competent body	Provincial Govenment of Lower Austria







Implementation body	Provincial Govenment of Lower Austria and other authorities in charge of nature protection on lower levels (Districts, municipalities)					
Relevant stakeholders	 Public administration in charge of Nature protection action and other relevant issues (e.g. forestry, water management) public administration in charge of financial planning land owners and local economic stakeholders (Agriculture, Forestry and other) protected area managers, regional development initiatives 					
	PART 2					
Territorial level of implementation	Indicate whether the instrument is a national or sub-national one and whether it is implemented also at trans-border level or specifically in the Alpine biogeographic region. (Multiple responses allowed)					
	National Trans-border	Sub-national X Alpine biogeographic region				
Mainstreaming	Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof): EU Habitats Directive, Birds Directive Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim? The instrument is the basis for specifiperiodic action planning of the public authorities concerned					
Link to Aichi Biodiversity Targets	to? (Multiple responses allowed)	y				
	Strategic Goal B: Reduce the direct pressures on biodiversity and promote					

³⁸ https://www.cbd.int/sp/targets/







	Strategic Goal C: To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity				Target	7 (sustainable management)
					Target	among Targets 11 – 13 : 12 (stop extinction of ened species)
	Strategic Goal D: Enhar all from biodiversity services				Select 	among Targets 14 – 16
	Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building			X	Select among Targets 17 – 20 Target 20 (financial ressources)	
		Р	ART 3			
Scope	of the biodiversity and/oresponses allowed)	or ar	other one that	you c	an spec	ration and/or the monitoring ify in the empty box. (Multiple ment is oriented to the selected
	Conservation	4	Monitoring		2	other
	1 - little; 2 - quite; 3 - a lot; 1 - little; 2 - quite; 3 - a lot; 4 - fully 1 - little; 2 - quite; 3 - a lot; 4 - fully The concept is based on species monitoring data, and defines action for the conservation of the most threatened species and habitats					
	which:	dire	ctly linked to th	e allo	cation o	ant to biodiversity and specify f financial resources within the with project funding
Relevance to the Alps	Highlight the specific ob arc:	jecti	ves/characterist	tics of	the ins	trument relevant to the Alpine







	species	X	habitat	X	landscape		ecological connectivity	
Sectoral activities	the Biodiversity	and N	lature Conserva	tion sec	rument related to tor. (Multiple res	_	s allowed)	pics of
	Specify the drivers of the biodiversity loss (e.g. invasive species) that the instrument deals with: The instrument does not explicitly defines the drivers for diversity loss; however, stakeholders responsible for land use are listed as the most important participants for the implementation of the strategy, ergo land use can be assumed to be the main driver in the region							
	Specify the weak Weaknesses: Local impleme interest conflicts	ntatio			methodolog • Combined	t and gy view o	ent. easily understar on different obje on synergies	
Effectiveness	What is your opinion on the effectiveness of the instrument? What should be changed to increase its effectiveness?					ged to		
Implementation status	The concept is currently under implementation in the province (the effectiveness of the implementation cannot be evaluated in this framework)							
Data harmonization	the data for hab	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: the data for habitats do use the definitions and designations of the EU habitats directive, the species data are based on Austrian red lists, in order to make the data comparable with neighbouring provinces and countries						
	Indicate further objectives and/or challenges of the instrument that could be relevant to the Alpine arc:							
	only about half of the provinces' surface is locatedwithin the Alpine Arc; however, the concept targets main alpine habitats within the province, and habitats with high priority for ecological connectivity e.g. in the Alpine-Capathian-Corridor							







	within the context of the Alpine Con	vention (i e points	ent related to the main topics ³⁹ addressed in addition to the topic Biodiversity and of convergence and their potential vention. (Multiple responses allowed)
	Climate Change		
	Energy		
	Forest	Х	Sustainable use of forests defined as priority
	Green Economy		
	Mountain Agriculture	X	Agriculture as main impact factor
	Natural Hazards		
	Population & Culture		
	Spatial Planning		
	Soil Conservation	Х	Intrinsic link to soil conservation
	Transport		
	Tourism		
	Water management	X	Rivers, riparian areas and wetlands figure among the priority habitats
Added value	Indicate how the Alpine Convention	can contri	ibute to the further development of the
	instrument's objectives at pan-alpine wider scale:	scale, i.e. i	how the instrument could be extended at
		ocus of th	e instrument, but the methodology could
	be used to develop similar priorities ar		
Additional comments			

www.noe.gv.at/noe/Naturschutz/Artenschutz_Kurzfassung.pdf

FORM COMPILER REFER	ENCES
Name and Surname	Franz Handler
Affiliation	Verband der Naturparke Österreichs / Association of Austrian Nature Parks

³⁹ https://www.alpconv.org/en/home/topics/







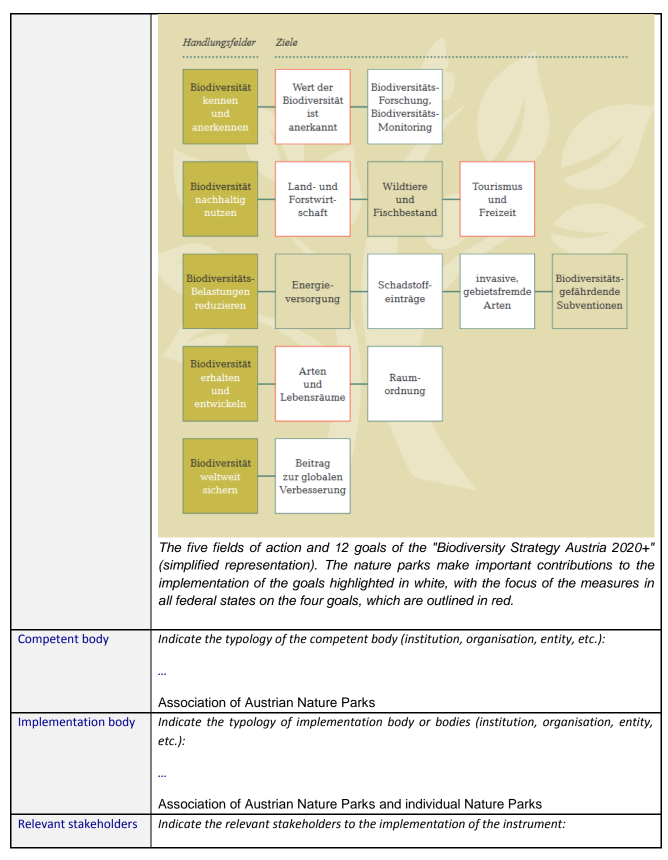
Role/Competences	director
Contacts	office@naturparke.at, 0043 / 316 31 88 48

FORM		
	PART 1	AT04
Name of the	Indicate contextually whether the instrument is a policy, strategy, programme, etc.:	
instrument		
	Implementation of the Austrian Biodiversity Strategy in Austrian Nature Parks	i
Brief description		
	Provide a brief description of the instrument, highlighting early on the general pro	inciples,
	objectives and areas for action.	
		
	The development of a catalog of measures that set the scene for concrete implementation projects for the Biodiversity Strategy Austria 2020+ in nature This catalog is also supposed to consider and draw the connection between the connection between the connection of the connection between the connection of the connection between the connection of the co	-
	goals of the Austrian Biodiversity Strategy and the 4 pillars of nature parks.	















	Managements and Stakeholders of the individual Nature Parks						
	PART 2						
Territorial level of implementation	Indicate whether the instrument is a implemented also at trans-border leve (Multiple responses allowed)						
	National	es	Sub-nation	al	yes		
	Trans-border	10	Alpine biog	eographic region	yes		
	actions mainstreamed by the instrument Austrian Biodiversity Strategy Are there any projects (research, consistrument at local level? Moreover, and instrument but have similar aim? Yes, e.g.: • Verband der Naturparke Öster in den Öster in instrument in den Öster in den Öster in den Öster in den Öster in	Austrian Biodiversity Strategy Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim? Yes, e.g.: • Verband der Naturparke Österreichs: • "Biodiversität in den Österreichischen Naturparken" (2015–2017), • "Österreichische Naturparke – Landschaften voller Leben" (2017–2019)					
Link to Aichi Biodiversity Targets	Biodiversität in den Burgenla Which Strategic Goals of the Aichi Biodi to 2 (Multiple responses allowed)		·	, ,	y relates		
blodiversity rangets		to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).					
	causes of biodiversity loss	mainstreaming biodiversity across					
	Strategic Goal B: Reduce the d pressures on biodiversity and pror sustainable use		7, 8, 9	Select among Targets	5 – 10		
	Strategic Goal C: To improve the statu	s of	12, 13	Select among Targets	11 – 13		

⁴⁰ https://www.cbd.int/sp/targets/





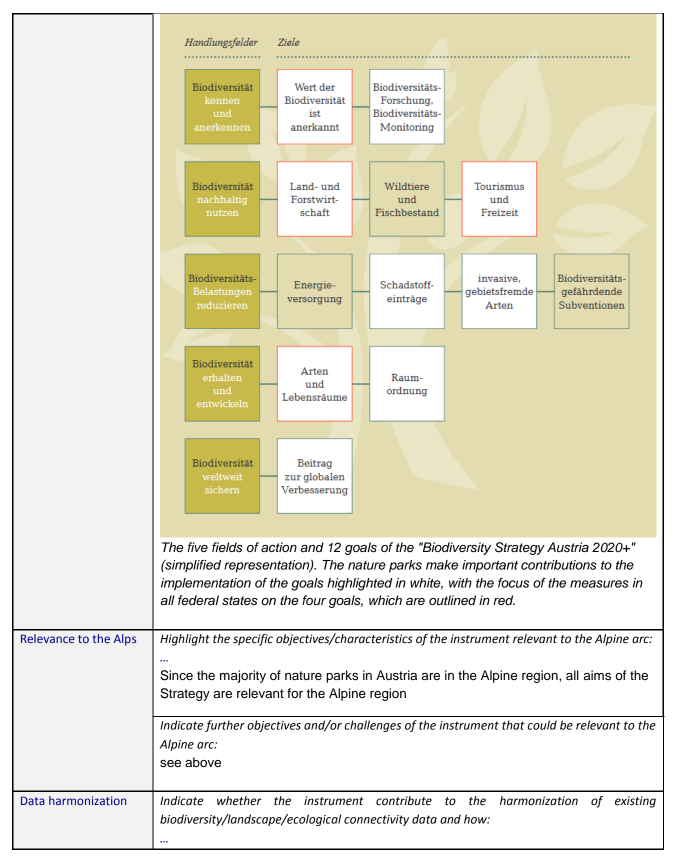


biodiversity by safeguardin species and genetic diversity					
Strategic Goal D: Enhance all from biodiversity a services	-	14, 15	Select among Targets 14 – 16 		
Strategic Goal E: Enhance of through participatory plann management and capacity by	ing, knowledge	18, 19	Select among Targets 17 – 20		
	PART 3				
responses allowed)	Indicate then, how much on a scale from 1 to 4 the instrument is oriented t				
Conservation	Monitoring				
1 - little; 2 - quite; 3 - a lot; 4 - fully	1 - little; 2 - qu 4 - fully	uite; 3 - a lo	t; 1 - little; 2 - quite; 3 - a lot; 4 - fully		
which: (e.g. economic incentives, in plans, regulation of access)	foresees indirect ntegration of co to genetic resoul cies, setting of p	actions re	elevant to biodiversity and specify measures into forest management fication of specific activities and/or d/or actions to restore ecosystems		















Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.:							
PART 4								
Effectiveness	What is your opinion on the effectiveness of the instrument? What should be changed to increase its effectiveness? Now, there is a strategy paper that is derived from the European, more specifically the Austrian strategy paper, that points out measures for implementation explicitly for nature parks. Furthermore, a common understanding of the topic of biodiversity has been reached. So far, there are numerous implemented measures (slogan, logo, communication mediums such as the manual and best-practice examples, campaign day for schools,).							
	Challenges The stakeholders had a completely different understanding of biodiversity. For a successful implementation of biodiversity activities, an optimal collaboration at the regional level (the different nature parks), provincial level (provincial governments, sometimes provincial nature park organizations) and at the nationwide level (Association of Austrian Nature Parks) is essential. Reaching a common understanding was posing a challenge. A common understanding of biodiversity is essential for the successful implementation of the biodiversity strategy. The implementation of the strategy is only successful if the measures are collectively developed through a bottom-up approach instead of top down. Humans are the central shapers of cultural landscapes and therefore, must be part of every protection concept, in every project							
	and in every m			s that ch	naracterize the in	strume	ent.	
	Weaknesses: See above				Strengths: See above			
	Specify the drivers of the biodiversity loss (e.g. invasive species) that the instrument deals with:							
Sectoral activities			-		ıment related to (Multiple respon	-	-	es of the
	species	X	habitat	X	landscape	X	ecological connectivity	







	within the context of the Alpine Convention Conservation). Highlight the points of con	n (in a vergei	ent related to the main topics ⁴¹ addressed ddition to the topic Biodiversity and Nature nce and their potential development in the		
	framework of the Alpine Convention. (Mult	tiple re	esponses allowed)		
	Climate Change	X			
	Energy				
	Forest	X			
	Green Economy				
	Mountain Agriculture	X			
	Natural Hazards				
	Population & Culture	X			
	Spatial Planning				
	Soil Conservation				
	Transport				
	Tourism	X			
	Water management				
Added value			ribute to the further development of the		
	instrument's objectives at pan-alpine scale, i.e. how the instrument could be extended a				
	wider scale:				
Additional comments					

...

https://www.naturparke.at/vnoe/landschaften-voller-leben/

FORM COMPILER REFERENCES					
Name and Surname	Otto Leiner				
Affiliation	Abteilung Umweltschutz, Amt der Tiroler Landesregierung				
Role/Competences	member of staff regarding nature studies				
Contacts	umweltschutz@tirol.gv.at				

⁴¹ https://www.alpconv.org/en/home/topics/







	PART 1		AT05			
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: Tyrolian Nature Protection Statute 2005 Tyrolian Nature Protection Provision 2006					
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action. Because of its physiographic situation there is a vast variety of species and habitats worth protecting in Tyrol. Thus there has been a long established and since then further developed tradition of safeguarding a sustainable approach regarding the Tyrolian ecosystem via regulations. Therefore the Tyrolian Nature Protection Statute 2005 together with the Tyrolian Nature Protection Provision 2006 include a multitude of regulations aiming to preserve and maintain nature as a basis of life for human beings, flora and fauna.					
Competent body	Indicate the typology of the competent	body (institution, organisation, entity, etc.):			
Implementation body	Indicate the typology of implementati etc.)	on body or bodies (institution, organisatio	n, entity,			
Relevant stakeholders	Indicate the relevant stakeholders to the The regulations apply to the whole of					
	PART 2					
Territorial level of implementation		a national or sub-national one and when				
	National	Sub-national	X			
	Trans-border	Alpine biogeographic region	X			
Mainstreaming	documents, etc.) and/or even nationa	pine-specific instrument (Directives, Con I one the instrument implements. Specify on Int (see Annex 2 - Structure of the Roof):				







Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodiversity Target ⁴² does the instrument mostly relates to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).						
	Strategic Goal A: Address the underlying causes of biodiversity loss by mainstreaming biodiversity across government and society	1,2	Select among Targets 1 – 4 				
	Strategic Goal B: Reduce the direct pressures on biodiversity and promote sustainable use	7,8	Select among Targets 5 – 10 				
	Strategic Goal C: To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity	12, 13	Select among Targets 11 – 13				
	Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem services	14, 15	Select among Targets 14 – 16 				
	Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building	19	Select among Targets 17 – 20 				
	PART 3						
Scope	Indicate whether the scope of the instrument of the biodiversity and/or another one that responses allowed) Indicate then, how much on a scale from 1 to scope?	you c	an specify in the empty box. (Multiple				

⁴² https://www.cbd.int/sp/targets/







Conservation	Monitoring	Improvement via establishing new habitats
1 - little; 2 - quite; 3 - a	lot; 1 - little; 2 - quite; 3	- a lot; 1 - little; 2 - quite; 3 - a lot
4 - fully	4 - fully	4 - fully
	on which is based the attrib	outed valuation:
Conservation – 4		
Monitoring – 3		
Improvement via estab	lishing new habitats - 2	
Indicate if the instrum which:	ent foresees indirect action	s relevant to biodiversity and speci
	es integration of conservat	ion measures into forest manageme
, ,		entification of specific activities and/
		and/or actions to restore ecosyster
such as the use of greer		una, or actions to restore ecosyster.
, , , , , , , , , , , , , , , , , , ,	, , ,	
Preservative nature-pro	tection by designating natu	re-protectorates as for instance
		s, conservation areas, protected
	ctuaries regarding calmness	
monuments.	addings regarding cammess	and cranquine, or nacara.
	tion measures in forest man	agement-plans.
Strategic paper for inva		-Berneric France
		ture protection-fundings as:
	g: preserving, maintaining ar	
	tion funding: protecting and	
	ection funding: preserving t	
architecture		·
- Funding of nat	ure related education and p	ublic relations work: raising awarene
for nature pro	tection	
ioi nature pro		
·		maintenance of the protectorates
- Funding of nat	ure-protectorates: care and	maintenance of the protectorates arding nature protection: Basis and
- Funding of nat	ure-protectorates: care and	ording nature protection: Basis and
- Funding of nat - Funding of res	ure-protectorates: care and earch and development rega	ording nature protection: Basis and
- Funding of nat - Funding of reso Plans for the m	ure-protectorates: care and earch and development rega neasures regarding nature po	ording nature protection: Basis and crotection
- Funding of nat - Funding of reso Plans for the m	ure-protectorates: care and earch and development rega neasures regarding nature po	ording nature protection: Basis and crotection
- Funding of nat - Funding of resonance Plans for the management Alps Highlight the specific of arc:	ure-protectorates: care and earch and development regares regarding nature problems of the control of the contr	ording nature protection: Basis and cotection the instrument relevant to the Alpia
- Funding of nat - Funding of resonance - Plans for the management of the management of the management of the specific of the arc: - Protection measures	ure-protectorates: care and earch and development regardessures regarding nature problems of as for example specially	rding nature protection: Basis and rotection the instrument relevant to the Alpia adapted forest management-pla
- Funding of nat - Funding of resonance Plans for the management Alps Highlight the specific of arc: Protection measures	ure-protectorates: care and earch and development regardessures regarding nature problems of as for example specially	ording nature protection: Basis and

the Alpine arc:







	For example management of large predators							
Data harmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how:							
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.:							
		PAF	RT 4					
Effectiveness	What is your opinion on the effectiveness of the instrument? What should be changed to increase its effectiveness?				ged to			
	Specify the weak	nesses and stre	ngths that c	harad	cterize the in	strume	ent.	
	Weaknesses: Very slow Heavily influence	d by political pi	e-sets	Ma Wid	Strengths: Mandatory Widely accepted and approved by public			y the
	Specify the driver with: Agriculture Land consumption		ersity loss (e	g. in	vasive specio	es) tha	t the instrument	t deals
Sectoral activities	Indicate the active the Biodiversity of							pics of
	species	X habitat	X	laı	ndscape	X	ecological connectivity	
	Indicate the activities concerned by the instrument related to the main topics ⁴³ addressed within the context of the Alpine Convention (in addition to the topic Biodiversity and Nature Conservation). Highlight the points of convergence and their potential development in the framework of the Alpine Convention. (Multiple responses allowed)							
	Climate Change			X				
	Energy			X				
	Forest							
	Green Economy							

⁴³ https://www.alpconv.org/en/home/topics/







	Mountain Agriculture	х	
	Natural Hazards	х	
	Population & Culture		
	Spatial Planning		
	Soil Conservation		
	Transport	х	
	Tourism	Х	
	Water management	Х	
Added value	Indicate how the Alpine Convention can contribute to the further development of the instrument's objectives at pan-alpine scale, i.e. how the instrument could be extended at wider scale:		
Additional comments			

...

Tiroler Naturschutzgesetz 2005:

https://www.ris.bka.gv.at/GeltendeFassung.wxe?Abfrage=LrT&Gesetzesnummer=20000252

Tiroler Naturschutzverordnung 2006:

https://www.ris.bka.gv.at/GeltendeFassung.wxe?Abfrage=LrT&Gesetzesnummer=10000256

Naturschutzförderung: https://www.tirol.gv.at/umwelt/naturschutz/foerderungen/

FORM COMPILER REFERENCES		
Name and Surname	Bernhard Kohler / Elisabeth Sötz	
Affiliation	WWF Austria	
Role/Competences	Senior Conservation Expert / Alpine Policy Coordinator	
Contacts	Elisabeth.soetz@wwf.at	

FORM		
	PART 1	AT06
Name of the	"Indicator-based assessment of wilderness quality in mountain landscapes", Stud	y 2019







instrument					
Brief description	This is a scientific article aiming to: 1. Develop suitable and objective indicators, which account for varying wilderness perceptions, to quantify and map wilderness quality. 2. Identify areas of current high wilderness quality in the test region (Switzerland) using these indicators. 3. Demonstrate a robust method with suitable indicators, which may be applied in other geographical regions.				
Competent body	Swiss Federal Institute for Forest, Snestudy: Sarah Louise Radford, Josef Seni				f the
Implementation body	The study has been done by an scientific institution. There is no direct institutional implementation process, but the study should serve as basis for implementation strategies.				
Relevant stakeholders	Authorities in charge of spatial planning in alpine areas (from national to municipal level), authorities in charge of nature protection				
	PART 2				
Territorial level of	Indicate whether the instrument is a	natio	nal o	r sub-national one and whether	it is
implementation	implemented also at trans-border leve (Multiple responses allowed)	l or sp	ecifica	ally in the Alpine biogeographic re	gion.
	National	X	Sub-	national	
	Trans-border		Alpir	ne biogeographic region	X
Mainstreaming	Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof): The study is based on: European Parliament resolution on wilderness in Europe, 2009 EU guidelines for wilderness management within the Natura 2000 system, 2013 Goals of the Wild Europe Initiative				
	Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim? (Not known)				
Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodiversity Target ⁴⁴ does the instrument mostly relates to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).				
	Strategic Goal A: Address the under	lying	X	Select among Targets 1 – 4	

⁴⁴ https://www.cbd.int/sp/targets/







	causes of biodiversity mainstreaming biodivers government and society Strategic Goal B: Reduce		X	(Mainsti	(Awareness), Target2 reaming in planning) mong Targets 5 – 10
	pressures on biodiversity sustainable use		^	Target 5	s (stop loss & entation)
	Strategic Goal C: To improve biodiversity by safeguarding species and genetic diversity	-	X		mong Targets 11 – 13
	Strategic Goal D: Enhance t all from biodiversity an services		X	Target 1	mong Targets 14 – 16 .4 (ecosystem services) .15 (enhanced carbon stock & ce)
	Strategic Goal E: Enhance in through participatory planning management and capacity but	ng, knowledge	X		mong Targets 17 – 20 .9 (enhance science base)
	P	ART 3			
Scope	Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Multiple responses allowed) Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected scope?				
	Conservation 4	Monitoring		2	other
	1 - little; 2 - quite; 3 - a lot; 4 - fully	1 - little; 2 - qu 4 - fully			1 - little; 2 - quite; 3 - a lot; 4 – fully
	Detail the consideration on which is based the attributed valuation: The aim of the study is to identify the existing wilderness areas, including those which currently are not (or not sufficiently) protected, and therewith the future needs for enhanced protection; Further, it proposes a methodology for land use change monitoring				







	Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which: The study emphasizes the value of wilderness areas for local culture and recreation, as well as vital ecosystem services including carbon storage and sequestration or buffers to regulate the local climate			
Relevance to the Alps	Highlight the specific objectives/characteristics of the instrument relevant to the A arc: Considering the results in context with other studies, there is strong indication mountainous regions are the areas which contain wilderness in heavily mod European landscapes. As a large part of the central Alps is situated in Switzerland considerable amounts of this mountainous region have been identified to have wilderness quality.			
	The wilderness quality map for Switzerland indicates areas of high wilderness quality at higher elevations in the Alps, with areas of very high wilderness quality over the Aletsch glacier, in small areas in south-eastern Switzerland on the boarder to Italy and in valleys in western Switzerland on the boarder to Italy.			
	Indicate further objectives and/or challenges of the instrument that could be relevant to the Alpine arc: The method is considered suitable for application in other areas; weighting of the indicators and input data elements could be adapted according to surveys of regional experts. In this way the method used in this study could be applied in other countries, where perceptions of the importance of wilderness indicators may vary, or where different elements may play stronger or weaker roles in the landscape.			
Data harmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: transparent method based on data which are available for all alpine countries			
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.: n.a. – this is a scientific study			
	PART 4			
Effectiveness	What is your opinion on the effectiveness of the instrument? What should be changed to increase its effectiveness? The study is a good basis, but to be effective it needs to be known and recognized by spatial planning authorities on all levels (national to municipal level)			
	Specify the weaknesses and strengths that characterize the instrument. Weaknesses: No legal binding effect Transparent methodology – easy compare with or disseminate to the strengths that characterize the instrument.			







			alp	ine countries	5;			
	with:	rs of the biodiversity in		·				
Sectoral activities		vities concerned by than the conservation of the conservations of the co			-	= -	pics of	
	species	habitat vities concerned by th		ndscape	X	ecological connectivity	X	
	within the context of the Alpine Convention (in addition to the topic Biodiversity and Nature Conservation). Highlight the points of convergence and their potential development in the framework of the Alpine Convention. (Multiple responses allowed)							
	Climate Change			X Role of wilderness areas in mitigation & adaptation				
	Energy							
	Forest							
	Green Economy							
	Mountain Agriculture							
	Natural Hazards	1						
	Population & Cu	lture	X		area	mmunities (as v s on communit		
	Spatial Planning			Land cover as main threat, stu- should serve as basis for furth planning				
	Soil Conservation	n	Х		ık betv	ween habitats an	d soils	
	Transport							
	Tourism							
	Tourism Water managem	nent	Х	concerns g	laciers	s, wetlands etc.		

⁴⁵ https://www.alpconv.org/en/home/topics/







Additional comments	The authors emphasize that the method used to quantify wilderness could be further developed through the inclusion of additional more detailed data sets. As noise pollution from roads and railways was considered in this study, future studies could assess additional sources of disturbance such as noise from industrial activities, which has been shown to affect the breeding success of songbirds, occurrence data of mammal species etc.

https://www.dora.lib4ri.ch/wsl/islandora/object/wsl:18689

Or

https://www.sciencedirect.com/science/article/abs/pii/S1470160X18307519







FORM COMPILER REFERENCES					
Name and Surname	Ulrich Mueller				
Affiliation	Bavarian State Ministry of the Environment and Consumer Protection (Germany)				
Role/Competences					
Contacts	Ulrich.mueller@stmuv.bayern.de				

FORM	
	PART 1 DE01
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: Bavarian species and habitat protection plan (ABSP; Arten- und Biotopschutzprogramm) according to Art. 19 BayNatSchG (Bavarian law for the protection of nature).
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action. The ABSP is a nature conservation plan, which has been developed and applied at the county- and city level for over 20 years. On the base of biotope and species mapping/monitoring, it analyses and evaluates all relevant and worth of preserving nature-areas. Then the results are used to derive goals and measures for each individual area. These statements made are an important basis for the nature conservation authorities, municipalities, planning offices and institutions for construction to develop nature or any spatial planning in an appropriate way.
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.): Bavarian State Ministry of Environment and Consumer Protection (StMUV; Bayerisches Staatsministerium für Umwelt und Verbraucherschutz)
Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.): Bavarian Environment Agency (LfU; Bayerisches Landesamt für Umwelt)
Relevant stakeholders	Indicate the relevant stakeholders to the implementation of the instrument: Relevant stakeholders to implement the program are the county authorities,







	municipalities, associations for ecolog protection.	ical cor	iserva	ation or other proven experts on na	ture		
	PART 2						
Territorial level of implementation	Indicate whether the instrument is a national or sub-national one and whether it is implemented also at trans-border level or specifically in the Alpine biogeographic region. (Multiple responses allowed)						
	National		Sub	-national	х		
	Trans-border	х	Alpi	ine biogeographic region			
Mainstreaming	Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof): Habitat Directive (92/43/EEC) and Natura 2000 Network Birds Directive (2009/147/EC) Bern Convention - Convention on the Conservation of European Wildlife and Natural Habitats, and the Emerald Network EU 2020 Biodiversity Strategy EU Strategy for the Alpine Region - EUSALP Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim? The programme is a guide for many different local management measures to improve habitats or biotopes. Its aims and measures are consistent to the management plans of the Natura 2000 and Birds Directive.						
Link to Aichi Biodiversity Targets	government and society Strategic Goal B: Reduce the pressures on biodiversity and pro	fic targ erlying by across direct		·			
	Strategic Goal C: To improve the sta biodiversity by safeguarding ecosys	-	11, 12	Select among Targets 11 – 13 			

⁴⁶ https://www.cbd.int/sp/targets/







E DELLA TUTELA DEL	TERRITORIO E DEL MARE					dipino convent		
	species and genetic di	iversity						
						ımong Targets 14 – 16		
	through participatory					nmong Targets 17 – 20		
		P	ART 3					
Scope	of the biodiversity an responses allowed)	nd/or an	other one that	уои са	n specij	ation and/or the monitoring fy in the empty box. (Multiple on the selecte		
	Conservation	2	Monitoring		4			
	1 - little; 2 - quite; 3 - 4 - fully	a lot;	1 - little; 2 - qu 4 - fully	uite; 3 -	a lot;	1 - little; 2 - quite; 3 - a lot; 4 - fully		
	in the county area.					of every biotope and habitat		
	which:	Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which: The strategy refers to many indirect actions relevant to biodiversity. In detail:						
	Ecological connectivit	Ecological connectivity, interlinked biotopes						
	Species conservation	Species conservation and genetic diversity						
	Biosafety and prevent	Biosafety and preventing the adulteration of fauna and flora						
	Water and soil protec	tion						
	Sustainable agricultur	·e						
	Acidification and eutr	ophicati	ion					
	Biodiversity and clima	Biodiversity and climate change						







	Education and information					
	Research					
Relevance to the Alps	Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc: Every set measure has the direct/indirect aim to improve or preserve the biodiversity in the alps.					
	Indicate further objectives and/or challenge the Alpine arc:	es of the instrument that could be relevant to				
Data harmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: All collected data is set to a Bavarian wide database and fully displayed in a Web-GIS-system.					
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.: All Data are approved through a quality management by the Bavarian Environment Agency					
	PART 4					
Effectiveness	increase its effectiveness? The statements made are an important basis municipalities, planning offices and institution other projects in the open landscape in an analysis.	ons for construction to develop nature or any ppropriate way.				
	Specify the weaknesses and strengths that co	haracterize the instrument.				
	Weaknesses: Long monitoring and planning phase (3-5 years) Long updating intervals (~20 years) Non-binding targets Strengths: Detailed monitoring of any important species and biotope. Priority species are set for each county. Hot spots of biodiversity are , highlighted for each county					
	with:	.g. invasive species) that the instrument deals I important drivers of the biodiversity losses. f habitats and biotopes				







	- Local	deficit	d agricultural u s in forest mar able fishing pr	agement	_	cally valuable	e margi	nal land		
Sectoral activities	Indicate the activities concerned by the instrument related to the following sub-topics of the Biodiversity and Nature Conservation sector. (Multiple responses allowed)									
	species	x	habitat	х	x landscape			ecological connectivity	x	
	Indicate the activities concerned by the instrument related to the main topics ⁴⁷ addressed within the context of the Alpine Convention (in addition to the topic Biodiversity and Nature Conservation). Highlight the points of convergence and their potential development in the framework of the Alpine Convention. (Multiple responses allowed)									
	Climate Change									
	Energy									
	Forest				х					
	Green Economy									
	Mountain Agriculture				Х					
	Natural Hazards									
	Population & Culture									
	Spatial Planning				х					
	Soil Conservation									
	Transport									
	Tourism									
	Water management									
Added value	Indicate how the Alpine Convention can contribute to the further development of the instrument's objectives at pan-alpine scale, i.e. how the instrument could be extended at wider scale: Many of the aims and measures of the ABSP are relevant at a pan-alpine scale. In special a trans-border harmonisation between other ecological plans of neighbouring states (e.g. Austria) is a desirable aim.									
Additional comments										

https://www.lfu.bayern.de/natur/absp_einfuehrung/index.

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⁴⁷ https://www.alpconv.org/en/home/topics/







FORM COMPILER REFERENCES				
Name and Surname	Jörg Ewald			
Affiliation	Hochschule Weihenstephan-Triesdorf HSWT; Bayerische Botanische Gesellschaft (BBG)			
Role/Competences	Lecturer Botany & Vegetation Sciences, Vice-Director Institute for Ecology and Landscape (HSWT); Vide-President (BBG)			
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FORM	
	PART 1 DE02
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: Zuwendungen für Besondere Gemeinwohlleistungen im Staatswald nach Artikel 22, Absatz 4 des Bayerischen Waldgesetzes (BayWaldG) (Funding for Special Efforts for the Public Good in State Forests under Art. 22 (4) Bavarian Forest Law)
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action. "Gemeinwohlleistungen sind insbesondere Schutzwaldsanierung, Schutzwaldpflege, Moorrenaturierung, die Bereitstellung von gesondert ausgewiesenen Rad- und Wanderwegen sowie Biotopverbundprojekte im Wald" (Efforts for Public Goods are restoration and thinning of protective forests, restoration of peat bogs, provision of marked bike and hiking trails and projects for biotope connectivity in forests)
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.): Bayer. Staatsministerium für Ernährung, Landwirtschaft und Forsten, Bayerische Staatsforstverwaltung, Ämter für Ernährung, Landwirtschaft und Forsten, Fachstellen für Schutzwaldmanagement) (Bavarian State Ministry of Nutrition, Agriculture and Forestry, Bavarian State Forest Administration, Offices for Nutrition, Agriculture and Forestry, Special Units for Protective Forest Management)
Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.): Bayerische Staatsforsten A.ö.R., 5 Forstbetriebe in den Bayerischen Alpen (Bavarian State Forest Enterprise, a semi-private corporatuon dedicated to managing Bavaria's forests, largest forest owner in Central Europe, owner of ca. 200.000 ha of alpine mountain forest with 5 Forest Holdings)







Relevant stakeholders	Indicate the relevant stakeholders to the im BaySF Forest Holdings define projects and State Offices grant funding and participal forest districts carry out projects -> State O	pply for funding, of period of perio	and provide co-financing -> protective forests -> BaySF
	PART 2		
Territorial level of implementation	Indicate whether the instrument is a na implemented also at trans-border level or (Multiple responses allowed) sub-national (Free State of Bavaria); procontinental biogeographic region (alpine for	pecifically in the A	lpine biogeographic region.
	National	Sub-national	х
	Trans-border	Alpine biogeogr	aphic region
Mainstreaming	Indicate which International, EU, Alpine documents, etc.) and/or even national one actions mainstreamed by the instrument (s Alpine Convention Protocols: Conservation Forest, Tourism, Soil Conservation Natura 2000 Are there any projects (research, cohes instrument at local level? Moreover, are t	the instrument im e Annex 2 - Structu f Nature and Land an, management,	plements. Specify aims and are of the Roof): scape Protection, Mountain etc.) that implement the
	instrument but have similar aim?		
Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodivers to? (Multiple responses allowed) Indicate, where appropriate, the specific ta Structure of the Roof).		
	Strategic Goal A: Address the underlying causes of biodiversity loss by mainstreaming biodiversity across government and society	Select amo	ong Targets 1 – 4
	Strategic Goal B: Reduce the direct pressures on biodiversity and promote sustainable use	Select amo	ong Targets 5 – 10

⁴⁸ https://www.cbd.int/sp/targets/







Scope	Strategic Goal C: To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem services Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building PART 3 Indicate whether the scope of the instrument is of the biodiversity and/or another one that your responses allowed)			_			
	responses allowed)				y in the empty box. (Multiple ent is oriented to the selected		
	Conservation	3- 4	Monitoring	1	Natural Hazard Protection: 3 Tourism/Recreation: 2 Climate Protection: 2		
	1 - little; 2 - quite; 3 - c 4 - fully	a lot;	1 - little; 2 - quite; 4 - fully	3 - a lot;	1 - little; 2 - quite; 3 - a lot; 4 - fully		
	Detail the consideration Instrument comprises is hazard protection, rew Indicate if the instrum which: (e.g. economic incention plans, regulation of account in the consideration of account in the consideration in the c	nent fo ves, int cess to	hich is based the att fields of action with of bogs, habitat man presees indirect action regration of conserve genetic resources, es, setting of priorit	n different to nagement (ions relevar ration meas identificatio	• •		
Relevance to the Alps							







	the Alpine arc: there can be goal-conflicts between projects, e.g. biodiversity vs. protective forests or tourism, that have to resolved through participative planning								
Data harmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: ?								
Implementation status					adopted, ratified ds approved by ti		arian parliament		
			PART 4	4					
Effectiveness	What is your op increase its effec			veness o	f the instrument	? Wha	t should be chan	ged to	
	Specify the weaknesses and strengths that characterize the instrument.								
	Weaknesses: bureaucracy (two state bodies involved, could be streamlined) low visibility beyond forestry sector				Strengths: considerable funds builds on existing staff & infrastructure of Forest Holdings strengthens Ecosystem Services approach if forest administration				
	Specify the drive with: drying of bogs lack of forest reg unmixing of fore loss of semi-ope	gener	ation nrough high lev			es) the	at the instrument	: deals	
Sectoral activities					rument related to		following sub-to	pics of	
	species	x	habitat	x	landscape	x	ecological connectivity	x	







	,		ent related to the main topics 49 addressed				
	within the context of the Alpine Convention (in addition to the topic Biodiversity and Nature Conservation). Highlight the points of convergence and their potential						
	development in the framework of the A	-					
	Climate Change	х	C-storage in bogs				
	Energy						
	Forest	x	restoring protective functions				
	Green Economy						
	Mountain Agriculture						
	Natural Hazards	x	avalanche and rockfall protection				
	Population & Culture						
	Spatial Planning						
	Soil Conservation	x	leaving of stem biomass in bark beetle management				
	Transport						
	Tourism	х	hiking and biking, visitor management				
	Water management						
Added value	Indicate how the Alpine Convention	can contr	ibute to the further development of the				
	instrument's objectives at pan-alpine s wider scale:	scale, i.e.	how the instrument could be extended at				
Additional comments							

https://de.wikipedia.org/wiki/Besondere_Gemeinwohlleistungen

FORM COMPILER REFERENCES

⁴⁹ https://www.alpconv.org/en/home/topics/







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FORM	
	PART 1 DE03
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: Naturwaldreservate und Naturwaldflächen nach Art. 12a Bayer. Waldgesetz (BayWaldG) (= Natural Forest Reserves and Natural Forest Areas under Bavarian Forest Law)
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action. " (1) 1Natürliche oder weitgehend naturnahe Waldflächen können auf Antrag des Waldbesitzers als Naturwaldreservate eingerichtet werden. 2Sie sollen die natürlichen Waldgesellschaften landesweit repräsentieren und der Erhaltung und Erforschung solcher Wälder sowie der Sicherung der biologischen Vielfalt dienen. 3Abgesehen von notwendigen Maßnahmen des Waldschutzes und der Verkehrssicherung finden in Naturwaldreservaten keine Bewirtschaftung und keine Holzentnahme statt. (2) 1Bis zum Jahr 2023 wird im Staatswald ein grünes Netzwerk eingerichtet, das 10 Prozent des Staatswaldes umfasst und aus naturnahen Wäldern mit besonderer Bedeutung für die Biodiversität besteht (Naturwaldflächen). 2Abs. 1 Satz 3 gilt entsprechend." (Forest owners can apply for designation of natural forest reserves; the reserve system represents Bavraia's forest types and serve the protection of biodiversity; no timber harvesting; establishment of a "green network" of natural forests on 10% Bavaria's state forests, i.e. on 85,000 ha)
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.): Bayer. Staatsministerium für Ernährung, Landwirtschaft und Forsten, Bayerische Staatsforstverwaltung, Ämter für Ernährung, Landwirtschaft und Forsten, Bayerische Landesanstalt für Wald und Forstwirtschaft) (Bavarian State Ministry of Nutrition, Agriculture and Forestry, Bavarian State Forest Administration, Offices for Nutrition, Agriculture and Forestry, Bavarian Stet Institute of Forestry)
Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.): Bayerische Staatsforsten A.ö.R., 5 Forstbetriebe in den Bayerischen Alpen (Bavarian State Forest Enterprise, a semi-private corporation dedicated to managing Bavaria's forests, largest forest owner in Central Europe, owner of ca. 200.000 ha of alpine mountain forest with 5 Forest Holdings) Other public and private forest owners (so far, only few examples: Rural Districts, NGOs)







Relevant stakeholders	Indicate the relevant stakeholders to the implementation of the instrument: forest owners identify resverves (mostly in the course of forest plans) and apply for designation -> State Offices approve and implement regulations -> State Forest Institute carries out monitoringand coordinates research						
	PART 2						
Territorial level of implementation	Indicate whether the instrument is a national or sub-national one and whether it is implemented also at trans-border level or specifically in the Alpine biogeographic region. (Multiple responses allowed) sub-national (Free State of Bavaria); projects ar carried out in the alpine as well as continental biogeographic region (alpine foreland)						
	National	Sub-national x	ſ				
	Trans-border	Alpine biogeographic region					
	Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof): Alpine Convention Protocols: Conservation of Nature and Landscape Protection, Mountain Forest Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim? research project like NatWald100 (Waldklimafinds, Federal Ministries of Nutrition and Agriculture/Environment)						
Link to Aichi Biodiversity Targets	to? (Multiple responses allowed) Indicate, where appropriate, the specific Structure of the Roof). Strategic Goal A: Address the underly causes of biodiversity loss mainstreaming biodiversity ac government and society	by					
	Strategic Goal B:Reduce the directSelect among Targets 5 – 10pressures on biodiversity and promote						

⁵⁰ https://www.cbd.int/sp/targets/

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	sustainable use						
	Strategic Goal C: To imbiodiversity by safegue species and genetic diversity	ardin	=	Select among Targets 11 – 13 			
	Strategic Goal D: Enha all from biodiversity services			Select a	mong Targets 14 – 16		
	Strategic Goal E: Enhar through participatory participator	lanni	ng, knowledge	Select among Targets 17 – 20 			
		F	PART 3				
Scope	Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Multipresponses allowed) Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the select scope?						
	Conservation	4	Monitoring	2	Forest Management 2		
	1 - little; 2 - quite; 3 - a l 4 - fully	lot;	1 - little; 2 - quite 4 - fully	; 3 - a lot;	1 - little; 2 - quite; 3 - a lot; 4 - fully		
	strict reserves withouth human intervention; monitoring was foreseen, but only implemented in an exemplary fashion due to funding restrictions; reserves serve as reference for forest management, recently mainly for climate change adaptation Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which: (e.g. economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and/or tools for invasive alien species, setting of priorities and/or actions to restore ecosystems such as the use of green infrastructure, etc.) see above						
Relevance to the Alps	Highlight the specific objectives/characteristics of the instrument relevant to arc: provides network of unmanaged forests with natural proecesses						
	Indicate further objectives and/or challenges of the instrument that could be relevant to the Alpine arc: reference stands demonstrating effects of and response of natural systems to climate						







	change									
Data harmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: ?									
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.: under BayWaldG (Bavarian Forest Law)									
			PART 4							
Effectiveness	What is your ope		on the effectiven ess?	ess of	the instrument?	What	should be char	nged to		
	Specify the weak	knesse	es and strengths t	hat ch	aracterize the in	strume	nt.			
	Weaknesses:				Strengths:					
	reserves small an not well known i designation bureaucratic		public	and	statewide netwo strict rules reference ap monitoring cond	proach		ientific		
		anage	ment of bark bee	tles	monitoring cont	.cpt				
	with: drying of bogs		the biodiversity lo	oss (e.	g. invasive specie	es) tha	t the instrumen	t deals		
	lack of forest regeneration unmixing of forests through high levels of ungulate browsing loss of semi-open forests									
Sectoral activities	Indicate the activities concerned by the instrument related to the following sub-topics of the Biodiversity and Nature Conservation sector. (Multiple responses allowed)							ppics of		
	species	x	habitat	X	landscape	X	ecological connectivity	x		
	Indicate the activities concerned by the instrument related to the main topics ⁵¹ addressed within the context of the Alpine Convention (in addition to the topic Biodiversity and Nature Conservation). Highlight the points of convergence and their potential									

⁵¹ <u>https://www.alpconv.org/en/home/topics/</u>







	development in the framework of the Alpin	e Con	vention. (Multiple responses allowed)			
	Climate Change	х	reference stands			
	Energy					
	Forest	Х	natural dynamics			
	Green Economy					
	Mountain Agriculture					
	Natural Hazards					
	Population & Culture					
	Spatial Planning					
	Soil Conservation					
	Transport					
	Tourism					
	Water management					
Added value	Indicate how the Alpine Convention can contribute to the further development of the instrument's objectives at pan-alpine scale, i.e. how the instrument could be extended at wider scale: similar networks in Austria and Switzerland; could be linkedwith National Parks and Biosphere Reserves to form a network of steppings stones					
Additional comments	important instrument to reach the national Waldentwicklung" (natural forest development)		iversity target "Natürliche			

http://www.lwf.bayern.de/biodiversitaet/naturwaldreservate/index.php

FORM COMPILER REFERENCES					
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Role/Competences					
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FORM	
	PART 1 DE04
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: Master plan marsh (Masterplan Moore)
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action. The Master plan marsh is a specific strategy which includes two different main strategies of the Bavarian environment policies (biodiversity and climate change). Biodiversity: It formulates on the one hand the concrete vision, how to minimize threats for the environment significantly, restore and improve the biodiversity in all kind of marshlands and how sustainable economics can be implemented in different regions. Most relevant for the Alps are the chapters "Marsh wilderness" and "Marsh farmer program", which are particularly suitable for marches near to the Alps. It lists several measures and its funding opportunities of the Bavarian state for all points mentioned above. This includes for instance rewetting bogs, special protection measures, programs for bog species and installing paludicultures as an agricultural system on wet or rewetted marshlands.
	Climate change: On the other hand, every restored and conserved mash synergizes extraordinarily well to fight against the heating climate change. The natural CO ² storage of bogs is the reason why Bavaria rewetted over 50 areas by 2020 and planned measures to start a rehabilitation for 30 additional moorlands. The renaturation of bogs has already a positive climate effect of reducing the emission of 25.000 tons of CO ² annually in Bavaria.
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.): Bavarian State Ministry of Environment and Consumer Protection (StMUV; Bayerisches Staatsministerium für Umwelt und Verbraucherschutz).
Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.): Implementation of the strategy is coordinated by an interdisciplinary working group (Moordrehscheibe) settled by the Bavarian Environment Agency (LfU; Bayerisches Landesamt für Umwelt).
Relevant stakeholders	Indicate the relevant stakeholders to the implementation of the instrument: Relevant stakeholders are: - The whole body of the Bavarian environmental ministry - Farmers - Economic and industrial actors and enterprises - Non-governmental organisations - Other actors e.g. research institutes, foundations etc.







	PART 2					
Territorial level of implementation	Indicate whether the instrument is a national or sub-national one and whether it implemented also at trans-border level or specifically in the Alpine biogeographic regio (Multiple responses allowed)					
	National Trans-border	Sub-national x Alpine biogeographic region x				
Mainstreaming	Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof): Habitat Directive (92/43/EEC) and Natura 2000 Network Birds Directive (2009/147/EC) Bern Convention - Convention on the Conservation of European Wildlife and Natural Habitats, and the Emerald Network EU 2020 Biodiversity Strategy Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim? The aim of the whole strategy is to realize projects at the local level. The Bavarian state plans to invest overall 20 million Euro for marsh protection projects (e.g. rewetting bogs, special protection measures and programs for bog species) from 2020 onwards.					
Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodiversity Target ⁵² does the instrument most to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Structure of the Roof). Strategic Goal A: Address the underlying 1, Select among Targets 1 – 4					
	causes of biodiversity loss by mainstreaming biodiversity across government and society					
	Strategic Goal B: Reduce the direct pressures on biodiversity and promote sustainable use					
	Strategic Goal C: To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity					
	Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem					

⁵² https://www.cbd.int/sp/targets/







	services							
	Strategic Goal E: Enhance in through participatory planning management and capacity by	ng, knowledge	17, 18, 19, 20	18, 19,				
	P	ART 3						
Scope	responses allowed)	other one that	you c	an specif	tion and/or the monitoring y in the empty box. (Multiple ent is oriented to the selected			
	Conservation 4	Monitoring 4			Sustainable use 4			
	1 - little; 2 - quite; 3 - a lot; 4 - fully	1 - little; 2 - qu 4 - fully	uite; 3	- a lot;	1 - little; 2 - quite; 3 - a lot; 4 - fully			
	protection and sustainable use. For each planned marsh is a full monitoring of the environment and especially of the nature set. Indicate if the instrument foresees indirect actions relevant to biodiversity and specify							
	Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which: (e.g. economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and/or tools for invasive alien species, setting of priorities and/or actions to restore ecosystems such as the use of green infrastructure, etc.)							
	The strategy refers to many indirect actions relevant to biodiversity. In detail:							
	- Ecological connectivity, interlinked biotopes							
	- Species conservation	=	_		and flora			
	Biosafety and prevenWater and soil prote		ration	OI Idulia	and nora			
	- Sustainable agricultu		ds					
	- Acidification and eur	-						
	Biodiversity and climRural regions and re	_	nent					
	- Tourism and nature-							
	- Education and inform	mation						
Polovanco to the Alas	- Research	vas /sharastarist	ics of	the instr	rument relevant to the Alnina			
Relevance to the Alps	Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc: The Master plan lists general aims for mountain marshes:							
		e mountain ma			ght under conservation and a			







	 The threat to most regenerable mountain range-specific habitat types and their endemic and typical species has been reduced. All impacts to the mountain landscape caused by further development measures and infrastructure are avoided. 					
	Indicate further objectives and/or challenge the Alpine arc: All collected data, planned and fulfilled mea	es of the instrument that could be relevant to sures are set to a Bavarian wide database.				
Data harmonization	Indicate whether the instrument cont biodiversity/landscape/ecological connective 	ribute to the harmonization of existing ity data and how:				
Implementation status	Specify whether the instrument is approved, The cabinet of the Bavarian state will adopt was adopted by the cabinet of the Bavarian	the new Master plan in 2020. The old strategy				
	PART 4					
ffectiveness	increase its effectiveness? Since 2003, the Master plan has successfu activities with a volume of over 350 million	of the instrument? What should be changed to ally initiated a lot of projects, initiatives and Euro. However, there are still a lot of marshes the strategy has not yet been successful in loss of biological diversity in Bavaria.				
	Specify the weaknesses and strengths that c	haracterize the instrument.				
	Weaknesses:	Strengths:				
	Non-binding targets Rather sectoral strategy	Detailed monitoring of any important species and biotope. Strong communication strategy on the local level.				
	Specify the drivers of the biodiversity loss (e with: The instrument deals with following threats Direct destruction and dissection o Intensive land use in agriculture	-				







	 Local deficits in forest management Non-sustainable fishing practices Climate change 										
Sectoral activities	Indicate the activities concerned by the instrument related to the following sub-topics of the Biodiversity and Nature Conservation sector. (Multiple responses allowed)										
	species	x	habitat	х	la	ndscape	ecological connectivity	x			
	within the con	Indicate the activities concerned by the instrument related to the main topics ⁵³ addressed within the context of the Alpine Convention (in addition to the topic Biodiversity and Nature Conservation). Highlight the points of convergence and their potential development in the framework of the Alpine Convention. (Multiple responses allowed)									
	Climate Change				X						
	Energy										
	Forest										
	Green Economy				X						
	Mountain Agriculture				X						
	Natural Hazards										
	Population & Culture										
	Spatial Planning										
	Soil Conservation				X						
	Transport										
	Tourism										
	Water manage	ment			X						
Added value	instrument's obwider scale: Many of the air	Indicate how the Alpine Convention can contribute to the further development of the instrument's objectives at pan-alpine scale, i.e. how the instrument could be extended at wider scale: Many of the aims and measures of the Master plan marshes, including the mountain bogs and its agricultural use, are also relevant at the whole alpine scale.									
Additional comments											

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⁵³ https://www.alpconv.org/en/home/topics/







FORM COMPILER REFERENCES				
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Affiliation	Deutscher Alpenverein e.V. (German Alpine Club)			
Role/Competences	Ressortleiter Naturschutz und Kartografie (Head of Ressort Nature Protection and			
	Cartography)			
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FORM	
	PART 1 DE05
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: Alpenplan, Teil des Landesentwicklungsprogramms Bayern Nr. 2.3.3. bis 2.3.6 (Alpine plan, Nr. 2.3.3 to 2.3.6 of the Bavarian Programme for Rural Development)
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action. Zur Ordnung der Verkehrserschließung im Alpenraum werden drei Zonen bestimmt. In der Zone C sind Erschließungen mit Seilbahnen, Skiabfahrten, Sommerrutschbahnen, Straßen und Flugplätzen landesplanerisch unzulässig. Dies gilt nicht für notwendige landeskulturelle Maßnahmen. Die Zone C umfasst 42% des Bayerischen Alpenraums. (To order the infrastructure provision in the alpine area three zones are determined. Within the Zone C the construction of ropeways, ski slopes, summer topoggan runs, streets and airports is not allowed. The Zone C protects 42% of the Bavarian Alps)
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.): Bayer. Staatsministerium für Wirtschaft, Landesentwicklung und Energie (Bavarian State Ministry of economy, land development and energy)







Implementation body Relevant stakeholders	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.): Bayer. Staatsministerium für Wirtschaft, Landesentwicklung und Energie (Bavarian State Ministry of economy, land development and energy) Indicate the relevant stakeholders to the implementation of the instrument: Regierungen als Höhere Landesplanungsbehörde Regional authorities (Higher authority for Rural Development)						
	PART 2						
Territorial level of implementation	Indicate whether the instrument is a national or sub-national one and whether it is implemented also at trans-border level or specifically in the Alpine biogeographic region. (Multiple responses allowed) sub-national (Free State of Bavaria); projects ar carried out in the alpine as well as continental biogeographic region (alpine foreland)						
	National Trans-border		-national ine biogeographic region	x			
Mainstreaming	Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof): Alpine Convention Protocols: Spatial Planning, Tourism, Traffic Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim? No						
Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodive to? (Multiple responses allowed) Indicate, where appropriate, the specific structure of the Roof). Strategic Goal A: Address the underly causes of biodiversity loss mainstreaming biodiversity across	targets th					

⁵⁴ https://www.cbd.int/sp/targets/







	Strategic Goal C: To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem services Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building				Select a	ve area-based conservation			
		P	ART 3						
Scope	of the biodiversity an responses allowed)	nd/or ar	nother one that	you c	an specif	tion and/or the monitoring y in the empty box. (Multiple ent is oriented to the selected			
	Conservation	4	Monitoring		1				
	1 - little; 2 - quite; 3 - 4 - fully	a lot;	1 - little; 2 - qu 4 - fully	uite; 3	- a lot;	1 - little; 2 - quite; 3 - a lot; 4 - fully			
Relevance to the Alps	Indicate if the instruwhich: (e.g. economic incent plans, regulation of a tools for invasive alies such as the use of green No indirect actions for	ment fo ment fo tives, int access to an specie en infra reseen	presees indirect tegration of con genetic resourd es, setting of prostructure, etc.)	action servat ces, id ioritie	ns releval tion meas entifications and/or	ensitive mountain regions, Int to biodiversity and specify Sures into forest management on of specific activities and/or actions to restore ecosystems			
necessaries to the Aips	arc: it is a spatial planning	g tool th	at protects 42% exists since 19	of the	: Bavariar d the zor	n alps, no ski areas and streets nes are still the same. Such a			
	Indicate further objectives and/or challenges of the instrument that could be relevant to the Alpine arc: climate change and the pressure to build new skiing areas higher up the mountains.								







Data harmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: no contribution									
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.: Approved since 1972, latest change from 01.01.2020									
		PART 4								
Effectiveness	What is your o	pinion on the effective ectiveness?	ness o	f the instrument	? What	should be chan	ged to			
	Specify the wed	ıknesses and strengths	that c	haracterize the ir	nstrume	ent.				
	Weaknesses:			Strengths:						
	The zones ar	e defined at a sca	e of	Steadiness of	the	instrument, it	t was			
	1:100.000, so the borders are rough. changed one time in 2018 but the was made undone in 2019/2020.						change			
	Specify the drivers of the biodiversity loss (e.g. invasive species) that the instrument deals with: Dissection of landscapes/habitats by streets Degradation of habitats by touristic activities									
Sectoral activities		tivities concerned by t and Nature Conservat			-	_	pics of			
	species	habitat		landscape	X	ecological connectivity	x			
	Indicate the activities concerned by the instrument related to the main topics ⁵⁵ addressed									
	within the context of the Alpine Convention (in addition to the topic Biodiversity and Nature Conservation). Highlight the points of convergence and their potential development in the framework of the Alpine Convention. (Multiple responses allowed)									
	Climate Change									
	Energy Energy	-								
	Forest									
	Green Economy	<i>y</i>								
	Mountain Agric									

⁵⁵ https://www.alpconv.org/en/home/topics/







	Natural Hazards		
	Population & Culture		
	Spatial Planning	х	Spatial planning tool
	Soil Conservation	x	Areas vulnerable to erosion and landslides are protected in the Zone C
	Transport		
	Tourism	X	Balance between intensive and extensive tourism
	Water management		
Added value	Indicate how the Alpine Convention can instrument's objectives at pan-alpine scale wider scale: The instrument can be taken as an example	, i.e. I	how the instrument could be extended at
Additional comments			

http://www.landesentwicklung-bayern.de/instrumente/landesentwicklungsprogramm/landesentwicklungsprogramm-bayern-stand-2018/

FORM COMPILER REFERENCES				
Name and Surname	Barsch, Frank			
Affiliation	Federal Ministry for Environment, Nature Conservation & Nuclear Safety (BMU)			
Role/Competences	Policy Officer			
Contacts	Tel. +46 228 993052663, Mail: frank.barsch@bmu.bund.de			

FORM	
	PART 1 DE06
Name of the instrument	Federal Action Programme for Insect Protection
Brief description	With the Action Programme for Insect Protection (Aktionsprogramm Insektenschutz) the German Federal Government aims to comprehensively combat insect decline. The programme's objective is to reverse the trend of declining insect abundance and species diversity. In order to address the key drivers of insect decline and restore living conditions for insects in Germany, the action programme relies on the swift implementation of concrete







	T							
	measures within nine areas of action:		,					
	The action programme sets out the following key measures:							
	- Binding statutory requirements under an Insect Protection Act (Insektenschutz-Gesetz) and parallel statutory ordinances with regard to changes to nature conservation law, law on plant protection products, legislation on fertiliser use, and water law							
			ar to promote insect protection and expand le by the competent departments					
			t habitats in all areas of the landscape and in ation to be given to transition and boundary					
		educti	and ecologically compatible applications of ion in the deposition of pesticides and other					
	-							
	 Mitigation of light pollution and insects' attraction to light Promotion and support of civic commitment for the benefit of insects in all areas of society 							
	The action programme comprises federal measures. In order to halt insect decline, additional support at the level of the federal states (Länder) and the municipalities will be required as well as active support by society at large.							
	The Federal Government will report regularly on progress made on the achievement of set goals and on the implementation of measures under this action programme. Additionally, a high-level roundtable on insect protection will be established for regular exchanges between civil society stakeholders on the action programme's progress and the state of implementation of its measures.							
Competent body		nsect	(institution, organisation, entity, etc.): Protection is a programme by the Federal es are committed to implement the measures					
Implementation body	Indicate the typology of implementati etc.): See answer above	on bo	dy or bodies (institution, organisation, entity,					
Relevant stakeholders	Indicate the relevant stakeholders to the implementation of the instrument: During the development of the action programme all relevant stakeholders had been intensivly consulted. The feedback on e.g. key measures have been incorportated in this instrument.							
	PART 2							
Territorial level of	Indicate whether the instrument is a	nati	onal or sub-national one and whether it is					
implementation	implemented also at trans-border leve (Multiple responses allowed)	el or sp	pecifically in the Alpine biogeographic region.					
	National	Х	Sub-national					
		1						







	Trans-border		Alpi	ine biogeographic region			
Mainstreaming	Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof): The Federal Action Programme for Insect Protection aims at implementing the National Biodiversity Strategy. It also contributes to implement the EU Pollinators Initiative and the goals of the "coalition of the willing on pollinators". Consult "Brief description" for details on aims and measures. Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim? The Action programme is a fairly new instrument. Concrete information/experiences on project implementation at local level cannot be provide at this stage						
Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodiversity Target ⁵⁶ does the instrument mostly relates to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).						
	Strategic Goal A: Address the under causes of biodiversity loss mainstreaming biodiversity a government and society	rlying by cross	X	Select among Targets 1 – 4 1, 3, 4			
	Strategic Goal B: Reduce the of pressures on biodiversity and prosustainable use		X	Select among Targets 5 – 10 5, 7, 8			
	Strategic Goal C: To improve the state biodiversity by safeguarding ecosyst species and genetic diversity	-	X	Select among Targets 11 – 13 12, 13			
	Strategic Goal D: Enhance the beneficial from biodiversity and ecosy services			Select among Targets 14 – 16 			
	Strategic Goal E: Enhance implement through participatory planning, knowledge management and capacity building			Select among Targets 17 – 20 			
	PART 3						
Scope	Indicate whether the scope of the instru of the biodiversity and/or another one				-		

⁵⁶ https://www.cbd.int/sp/targets/







	responses allowed) Indicate then, how muc scope?	h on	a scale from 1 to 4 t	he instrum	nent is oriented to the selected
	Conservation	3	Monitoring	2	
	1 - little; 2 - quite; 3 - a	lot:	1 - little; 2 - quite;	3 - a lot:	1 - little; 2 - quite; 3 - a lot;
	4 - fully	,	4 - fully	ŕ	4 - fully
	Detail the consideration See answer next question		hich is based the att	ributed va	luation:
	which: (e.g. economic incentive plans, regulation of accident tools for invasive alient such as the use of greent This action program to account and prescribe instruments is included funds, regulations), co	es, in sess to specion infrontation in the session	tegration of conserved or genetic resources, it es, setting of prioriti astructure, etc.) all biodiversity releved tete and specific median for supporting econstation of	ation mea dentificati es and/or ant sector asures and omic ince and integr	sures into forest management ion of specific activities and/or actions to restore ecosystems is for insect conservation into a regulations. A wide range of intives (providing conservation rity of habitats, reduction of management in the sectors
Relevance to the Alps	arc: This action programme	aims	at piloting effective	and inno	rument relevant to the Alpine vative insect conservation and and the experiences during its ne region.
	the Alpine arc:	ill nev	w and its implemento		ment that could be relevant to an early phase, experiences on
Data harmonization	biodiversity/landscape/	ecolo ing c	gical connectivity da on insects is an int	ta and hov egrated p	part of this programme. The
Implementation status	Specify whether the inst The Federal Action Pro government in Septemb	gram	me for Insect Protec	=	ed, etc.: been approved by the federal







			PART 4	,					
Effectiveness	What is your opinion on the effectiveness of the instrument? What should be changed to increase its effectiveness? The program is an effective instrument for insect protection, as is binding for all federal ministries.								
	Specify the weaknesses and strengths that characterize the instrument.								
		Weaknesses: Strengths:							
	• No ir this	nformat. ea ementa	,	of		All commit prograProgra measu	m. m res c nentat nentat	to implement includes co and timeframe ion. The monito	ncrete s for
	main reasons the loss of str conversation insects, the u nutrients and addition, man of insect habi	for inso cuctural areas t use of I harmf ny other itats. It	ect decline are diversity includ hat does not o pesticides (pla iul substances influencing fac is therefore in	the loss	s and iversing ive ection ils are artiful its are are artiful its are are artiful its are are artiful its are	I deterioration ity of wild plus sufficient constant of the products and water boute to the lossemaintain successives.	ng qua ants, n onsider and b dies, d s or qu h habi	arch indicates the flity of insect had an agement of ation to the ne incides), the incides), the incides and light pollutionalitative deterion to between them	bitats, nature eds of put of ion. In pration t their
Sectoral activities			s concerned by Nature Conserve				_	following sub-to s allowed)	pics of
	species	Х	habitat	X	lai	ndscape	Х	ecological connectivity	Х
	within the co	Indicate the activities concerned by the instrument related to the main topics ⁵⁷ addressed within the context of the Alpine Convention (in addition to the topic Biodiversity and Nature Conservation). Highlight the points of convergence and their potential development in the framework of the Alpine Convention. (Multiple responses allowed)							
	Climate Chan	ge							
	Energy	-							
	Forest				Χ	To early to	deteri	mine	

⁵⁷ <u>https://www.alpconv.org/en/home/topics/</u>







	Green Economy		
	Mountain Agriculture	Х	To early to determine
	Natural Hazards		
	Population & Culture		
	Spatial Planning	Х	To early to determine
	Soil Conservation	Х	To early to determine
	Transport		
	Tourism		
	Water management	X	To early to determine
Added value	Indicate how the Alpine Convention can instrument's objectives at pan-alpine scale wider scale: The measures included in the action prothematically) for the alpine region and the development of similar programmes in other	e, i.e. ogran Alpin	how the instrument could be extended at mme could be specified (geographically, ne convention could initiate and guide the

 $\underline{\text{https://www.bmu.de/en/download/bmu-proposals-for-measures-on-action-programme-for-insect-protection/}$

FORM COMPILER REFERENCES					
Name and Surname	Barsch, Frank				
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Role/Competences	Policy Officer				
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FORM	
	PART 1 DE07
Name of the instrument	Federal Programme for Biological Diversity
Brief description	Since the start of 2011, the Federal Biological Diversity Programme has supported the implementation of Germany's National Strategy on Biological Diversity. It promotes projects which, under the Strategy, are declared to be of national importance or which







Competent body Implementation body Relevant stakeholders	Conservation and Nuclear Safety (BMU) Federal Biological Diversity Programme, The funds allocated under the Federal Programs. These thematic areas are "cco"ecosystem services research", "consementations. Indicate the typology of the competent by Federal Ministry for Environment, Nature Indicate the typology of implementation etc.): Federal Agency for Nature Conservation Indicate the relevant stakeholders to the NIGOs research institutions charitable in	the corogramser on service on ser	nim being to double the existing amount the serious price of the serious price of the serious process of the serio	int. ur focus pecies", "other :				
	NGOs, research institutions, charitable foundations, relevant ministries and conservation agencies in the federal states, as well as indiduals							
	PART 2							
Territorial level of	Indicate whether the instrument is a							
Territorial level of implementation								
	Indicate whether the instrument is a implemented also at trans-border level (Multiple responses allowed)							
implementation	Indicate whether the instrument is a implemented also at trans-border level (Multiple responses allowed) National Trans-border	or sp	ecifically in the Alpine biogeographic Sub-national Alpine biogeographic region	c region.				
	Indicate whether the instrument is a implemented also at trans-border level (Multiple responses allowed) National	X iine-s _i one t t (see	Sub-national Alpine biogeographic region Decific instrument (Directives, Conv.) The instrument implements. Specify at Annex 2 - Structure of the Roof): The is the key instruments to suppletegy on Biological Diversity at nation to implement the CBD strategic pla	region. rentions, ims and oort the al level. n 2011-				







Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodiversity Target ⁵⁸ does the instrument mostly relates to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).								
	Strategic Goal A: Addicauses of biodive mainstreaming biodive government and society	mong Targets 1 – 4							
	Strategic Goal B: R pressures on biodiver sustainable use	among Targets 5 – 10							
	Strategic Goal C: To im biodiversity by safegue species and genetic dive	ardin	=	X	Select a	mong Targets 11 – 13			
	Strategic Goal D: Enha all from biodiversity services		-		Select among Targets 14 – 16 				
	Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building Select among Targets 17 – 20								
		Р	ART 3						
Scope	Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Mult responses allowed) Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the select scope?								
	Conservation	3	Monitoring		2				
	1 - little; 2 - quite; 3 - a l 4 - fully	1 - little; 2 - quite; 3 - a lot; 1 - little; 2 - q 4 - fully 4 - fully				te; 3 - a lot; 1 - little; 2 - quite; 3 - a lot; 4 - fully			
		Detail the consideration on which is based the attributed valuation: See answer next question							

Indicate if the instrument foresees indirect actions relevant to biodiversity and specify

(e.g. economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and/or

58 https://www.cbd.int/sp/targets/

Alpine Biodiversity Board of the Alpine Convention







	tools for invasive alien species, setting of priorities and/or actions to restore ecosystems such as the use of green infrastructure, etc.) The program allows a broad range of relevant activities to be funded, includes concrete species conservation measures, improved management of protected areas, environmental education, monitoring and improvement of scientific data on biodiversity and initiatives to mainstream biodiversity in other sectors.							
Relevance to the Alps	Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc: all funding areas of the program should be relevant to the Alpine area							
	Indicate further objectives and/or challenges of the instrument that could be relevant to the Alpine arc: see answer before							
Data harmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: As research and monitoring are eligible activities of this program, a high ratio of the implemented projects contribute to data generation and harmonisation.							
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.: The Federal Programme for Biological Diversity is a funding instrument of the BMU and is approved by the minister.							
	PART 4							
Effectiveness	What is your opinion on the effectiveness of the instrument? What should be changed to increase its effectiveness? The program is an effective instrument to support conservation project in the federal states.							
	Specify the weaknesses and strengths that characterize the instrument.							
	Weaknesses: Strengths:							
	 The impact on biodiversity conservation is limited. To reverse the negative trend in this area, much larger financial resources would be necessary. The program complements and adds on activities in the federal states. Invites implementing partners to develop innovative conservation concepts and "test" and possibly "multiply" effective approaches. A wide thematic range of conservation projects can be implemented by the program. 							







	Specify the drivers of the biodiversity loss (e.g. invasive species) that the instrument deals with: All relevant drivers of biodiversity loss are addressed by this instrument, or could be – depending on the proposed project concepts.									
Sectoral activities	Indicate the ac						-	following sub-to s allowed)	pics of	
	species	X	habitat	X	- I			ecological connectivity	X	
	Nature Conse	rvatio	n). Highlight	the po	ints	of conver	gence	topic Biodiversi and their po esponses allowe	tential	
	Climate Change									
	Energy									
	Forest									
	Green Economy									
	Mountain Agriculture									
	Natural Hazards									
	Population & Culture									
	Spatial Planning									
	Soil Conservation									
	Transport									
	Tourism									
	Water management									
Added value	instrument's obwider scale: The program is	Indicate how the Alpine Convention can contribute to the further development of the instrument's objectives at pan-alpine scale, i.e. how the instrument could be extended at								
Additional comments										

⁵⁹ https://www.alpconv.org/en/home/topics/







https://www.bmu.de/en/topics/nature-biological-diversity-species-protection/nature-and-biological-diversity/foerderprogramme/iki-biodiversity-projects/

FORM COMPILER REFERENCES			
Name and Surname	Wenke Frederking		
Affiliation	Federal Agency for Nature Conservation, Germany		
Role/Competences	Scientific Officer in the Divison FFH Directive, Natura 2000		
Contacts	wenke.frederking@BfN.de		

FORM		
	PART 1	DE08
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: Habitats Directive (92/94/EEC) and Birds Directive (2009/147/EC) and implementation at national and sub-national level in Germany.	
Brief description	Provide a brief description of the instrument, highlighting early on the general principle objectives and areas for action. The main objectives of the Habitats Directive are to ensure that the species and histed in the Annexes of the Directive are maintained or restored in a favor conservation status throughout their natural range. For the Birds Directive the contained a favorable conservation status is not used, but the main objectives are broadly. To maintain or restore the population of all naturally occurring wild bird species at that will ensure their long-term survival. Natura 2000 site designation also includes assessing the effectiveness of management.	nabitats ourable ocept of similar: a level







	measures. Therefore Conservation obje	ctives	for each Natura 2000 site must be defined in			
	relevant management plans by the respective Federal States (Länder) in Germany.					
	Management plans must be established for all sites.					
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.): The relevant institutions for the implementation of the Directives in the alpine biogeographical region are the "Bavarian State Ministry for Environment, Health and Consumer Protection" and their subordinate authority, the "Bavarian Environment Agency".					
Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.): For the implementation see the above mentioned institutions as well as the seven district governments in Bavaria. Relevant Administrations of the State of Bavaria is responsible for the implementation of the management plans.					
Relevant stakeholders	Indicate the relevant stakeholders to the implementation of the instrument: See above, in addition non-governmental organisations, e.g. the Bavarian regional association for bird protection (Landesbund für Vogelschutz, LBV).					
	PART 2					
Territorial level of	Indicate whether the instrument is a	natio	onal or sub-national one and whether it is			
implementation	implemented also at trans-border level or specifically in the Alpine biogeographic region. (Multiple responses allowed)					
	National	/	Sub-national 🗸			
	Trans-border	/	Alpine biogeographic region			
Mainstreaming	Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof): EU 2020 Biodiversity Strategy; CBD; International Wetlands Convention (Ramsar Convention); CMS; Bern Convention; and others					
	actions mainstreamed by the instrument EU 2020 Biodiversity Strategy; CBI	nt (see D; Int	Annex 2 - Structure of the Roof): ernational Wetlands Convention (Ramsa			
	actions mainstreamed by the instrument EU 2020 Biodiversity Strategy; CBI Convention); CMS; Bern Convention; and Are there any projects (research, construment at local level? Moreover, and instrument but have similar aim? The Bavarian Environment Agency had the golden eagle (Aquila chrysaetos), which alpine region. There are also local people voluntarily engaged in monitoric For other projects we refer to the Bavar (Link: https://www.lfu.bayern.de/nature).	nt (see D; Intend other ohesion are the carrie which is initian ing sur rian Er	Annex 2 - Structure of the Roof): remational Wetlands Convention (Ramsalers In, management, etc.) that implement the re local initiatives that do not relates to the d out a special protection programme e.g. for solisted in the Annex I of the Birds Directive, in tives of non-governmental organisations and veys. Invironment Agency (LfU).			

⁶⁰ https://www.cbd.int/sp/targets/

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	Indicate, where appropriate, the specific targets the instrument implements (so Structure of the Roof).					
	Strategic Goal A: Address the underlying causes of biodiversity loss by mainstreaming biodiversity across government and society	X	Select among Targets 1 – 4			
	Strategic Goal B: Reduce the direct pressures on biodiversity and promote sustainable use	X	Select among Targets 5 – 10 5			
	Strategic Goal C: To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity	X	Select among Targets 11 – 13			
	Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem services	X	Select among Targets 14 – 16 14,15			
			14,13			
	Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building	X	Select among Targets 17 – 20 17, 19, 20			
	PART 3					
Scope	Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Multiperesponses allowed) Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected.					

Conservation 4		Monitoring 4		Sustainable use/management 4	
1 - little; 2 - quite; 3 - a l 4 - fully	ot;	1 - little; 2 - quite; 3 - a 4 – fully	lot;	1 - little; 2 - quite; 3 - a lot; 4 - fully	

Detail the consideration on which is based the attributed valuation:

Every six years the Member States are asked to report to the European Commission on the conservation status of the habitats and species on biogeographical level (including the alpine biogeographical region) (Art. 17 Habitats Directive) and to report on the status and trends of bird species (Art. 12 Birds Directive) in two national reports. Therefore Member States have to continually access, monitor and report the conservation status of habitats and species as well as status and trends of bird species in the alpine region.

In principle there is also an Art. 11 monitoring need, which is however not yet

scope?







	implemented for the alnine region
	implemented for the alpine region.
	Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which:
	(e.g. economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and/or tools for invasive alien species, setting of priorities and/or actions to restore ecosystems such as the use of green infrastructure, etc.) According to Art. 6 of the Habitats Directive the Natura 2000 sites must be managed, conserved and protected (the relevant Paragraphs 6(2), 6(3) and 6(4) also apply to SPAs protected under the Birds Directive (ref. Article 7 of Habitats Directive)). Therefore Member States must "take appropriate steps to avoid the deterioration of
	natural habitats and the habitats of species as well as the disturbance of the species for which the areas have been designated". The deterioration of sites is not allowed, which includes an active necessity to prevent deterioration.
	For the protection of the sites the concept of "no deterioration" is one of the main objectives. This includes setting of priorities and actions to restore habitats, e.g. the integration of conservation measures into forest management plans and ecological
	agriculture.
Relevance to the Alps	Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc:
	See mentioned objectives above, they apply also for the alpine biogegraphical region.
	Indicate further objectives and/or challenges of the instrument that could be relevant to the Alpine arc:
	Most Alpine countries are EU countries and have to implement the Habitats (92/94/EEC) and Birds Directive and regularily report to the EU Commission on the developments. Other Alpine countries, like Swizerland and Lichtenstein consider the instruments. This, to some extent implies a coherent approach across the Alpine arc.
Data harmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: Yes, it does, as the same reporting format applies to all EU countries.
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.: The designation of Natura 2000 sites in Germany and the alpine biogeographical region is completed, relevant conservation measures and management plans need to be further implemented.
	PART 4
Effectiveness	What is your opinion on the effectiveness of the instrument? What should be changed to increase its effectiveness?
	The European Commission evaluated the Nature Directives in 2015 in a so called "Fitness Check" and stated that both the Bird and the Habitats Directive have proven to work. The
	Nature Directives are very effective, and the benefit of Natura 2000 significantly exceeds







	longer period of time.							
	Specify the weaknesses and strengths that c							
	Weaknesses: -Conservation measures have not been implemented for all sites consistentlyLack of financing and staff for local implementation.	Strengths: -Coherent Network of Natura 2000 sites, - Systematic site selection based on scientific criteria only -Strict legal protection (e.g. avoidance of deterioration, regulations on appropriate assessments), -Quality control: Obligations for monitoring and reporting and assessing the effectiveness of management measures						
	with: -Intensive agricultural land use (includes confidered of plant protection chemicals in agriculture)							
	protection chemicals in forestry - Hydrological changes like drainage or mode	debris; thinning of tree layer or use of plant ification of hydrological flow and leisure infrastructure (outside the urban						
	protection chemicals in forestry - Hydrological changes like drainage or mode - Creation or development of sports, tourism or recreational areas) - Sports, tourism and leisure activities - Change of habitat location, size, and / or qu	debris; thinning of tree layer or use of plant ification of hydrological flow and leisure infrastructure (outside the urban						
Sectoral activities	protection chemicals in forestry - Hydrological changes like drainage or mode - Creation or development of sports, tourism or recreational areas) - Sports, tourism and leisure activities - Change of habitat location, size, and / or que (For further information see complete result and Art 12 (Birds Directive)).	debris; thinning of tree layer or use of plant ification of hydrological flow in and leisure infrastructure (outside the urban uality due to climate change its of reports under Art. 17 (Habitats Directive)						

Nature Conservation). Highlight the points of convergence and their potential

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⁶¹ https://www.alpconv.org/en/home/topics/







	development in the framework of the Alpin	e Conv	vention. (Multiple responses allowed)			
	Climate Change	✓	Contribute to climate change mitigation and adaptation through respective habitat and species conservation measure			
	Energy	~	Promote renewable energy sources			
	Forest	~	Protect sensitive forest areas			
	Green Economy					
	Mountain Agriculture	 ✓ Promote sustainable agrice practices ✓ Foster flood prevention the respective measures 				
	Natural Hazards					
	Population & Culture					
	Spatial Planning	Discuss Natura 2000 management the context of special planning				
	Soil Conservation	✓ Promote soil conservation tech				
	Transport	✓	Consider negative effects of fragmentation			
	Tourism	~	Foster sustainable tourism			
	Water management✓Consider hydrological characteristic in Nature 2000 management plans					
Added value	Indicate how the Alpine Convention can instrument's objectives at pan-alpine scale wider scale: -Improvement of the ecological coherence cooperations beetween EU Member State Convention -Use of synergy effects from results of Conservation -More information on ecological developement	, i.e. h of the ates o proje	now the instrument could be extended at R Natura 2000 network by transboundary and Contracting Parties of the Alpine acts concerning Biodiversity and Nature			
Additional comments						

Please, provide a link to a main document of the instrument. https://ec.europa.eu/environment/nature/natura2000/index_en.htm https://www.bfn.de/themen/natura-2000.html

Complete results of reports under Art. 17 (Habitats Directive) and Art 12 (Birds Directive):

https://www.bfn.de/themen/natura-2000/berichte-monitoring/nationaler-ffh-bericht.html https://www.bfn.de/themen/natura-2000/berichte-monitoring/nationaler-vogelschutzbericht.html







FORM COMPILER REFERENCES			
Name and Surname	Dr. Bettina Hedden-Dunkhorst		
Affiliation	Federal Agency for Nature Conservation, Germany		
Role/Competences	Head of Division in the Working Group on International Nature Conservation		
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FORM	
	PART 1 DE09
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: German National Strategy on Biological Diversity
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action. The German National Strategy on Biological Diversity is a comprehensive strategy that formulates a concrete vision for the future and includes 330 aims and 430 measures related to biodiversity conservation. Its aim is to significantly minimize, and eventually halt altogether, the threat to biological diversity in Germany, the ultimate aim being to reverse the trend in favour of an increase in biological diversity, including its typical regional peculiarities. Consideration is given to ecological, economic and social aspects, in keeping with the guiding principle of sustainable development. A further aim is to take greater responsibility for global sustainable development. Most relevant to the Alps is chapter B 1.2.6 of the National Strategy, which specifically refers to mountain habitats. It lists several aims and aspirations, and defines the following vision for the future: "The mountains are characterised by their awe-inspiring appearance, tranquillity, and sense of being close to nature. The landscape is permanently characterised by large unused areas at high altitudes and traditional, nature-compatible forms of use in agriculture and silviculture. The Alps and the upper reaches of the Central German Uplands (Mittelgebirge) boast a high level of diversity of natural and near-natural habitats with their original fauna and flora, which exhibit a favourable conservation status."
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.): German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU)
Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.): Implementation of the strategy is coordinated by an inter-ministerial working group under the leadership of the German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU).
Relevant stakeholders	Indicate the relevant stakeholders to the implementation of the instrument: The strategy aims to "involve all players in the implementation process". This refers to a







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	 wide range of governmental and non-governmental actors and stakeholders, including: Several German ministries, Relevant bodies of the German federal states (Länder), coordinated by the conference of environmental ministers German municipalities Economic and industrial actors and enterprises Non-governmental organisations Other actors such as research institutes, foundations, schools etc. 				
		PART 2			
Territorial level of implementation		oorder level or s	tional or sub-national one and whether it is specifically in the Alpine biogeographic region.		
	National	Х	Sub-national		
	Trans-border		Alpine biogeographic region		
	actions mainstreamed by the The German National Strate Article 6 on the Convention of Strategy and Action Plan (NB The comprehensive strateg instruments of the EU biodiv are listed in Appendix I1 of th	e instrument (see egy on Biological of Biological Div BSAP). By refers to a versity strategy the document.	the instrument implements. Specify aims and ee Annex 2 - Structure of the Roof): al Diversity fulfils Germany's obligations under versity (CBD) to develop a National Biodiversity large number of specific CBD Resolutions, and relevant German sector strategies, which		
	instrument at local level? Minstrument but have similar of stakeholders and actors Länder, municipalities and Biological Diversity" (Germanetwork that supports municipalities for biological Diversity of project and was then raised increme	loreover, are thaim? log process aim in the implem local initiative in: Kommunen icipal action for cal diversity well rogram on Biologs the implement cts. Its annual bentally to 30 mill	ological Diversity (German: Bundesprogramm tation of the national strategy, providing funds budget consisted of 15 million Euro until 2015		
	undertaken as part oj nation	iai activities una	der the UN Decade of Biological Diversity.		

Since the adoption of the National Strategy on Biological Diversity, most Länder have







	-	developed their own state action plans or state strategies on biological diversity . Bavaria, which comprises the main share of the German Alps, adopted its Bavarian Strategy on Biodiversity in 2009.						
Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodiversity Target ⁶² does the instrument mostly relates to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).							
	Strategic Goal A: Address the underlying causes of biodiversity loss by mainstreaming biodiversity across government and society				Select a	mong Targets 1 – 4		
	Strategic Goal B: Reduce the direct pressures on biodiversity and promote sustainable use			X	Select among Targets 5 – 10 all			
	Strategic Goal C: To imbiodiversity by safegue species and genetic dive	ardin	-	X	Select among Targets 11 – 13 all			
	Strategic Goal D: Enha		-	X	Select among Targets 14 – 16 all			
	Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building				Select among Targets 17 – 20 all			
		Р	ART 3					
Scope	Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Multiple responses allowed) Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected scope?							
	Conservation	4	Monitoring		4	Sustainable use 4		
						1 - little; 2 - quite; 3 - a lot; 4 – fully		
	The fundamental aim of protection and sustainal	Detail the consideration on which is based the attributed valuation: The fundamental aim of the strategy is the conservation of biological diversity through protection and sustainable use. A full chapter is dedicated to "Reporting, indicators and monitoring" (Chapter H).						

⁶² https://www.cbd.int/sp/targets/







Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which:

(e.g. economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and/or tools for invasive alien species, setting of priorities and/or actions to restore ecosystems such as the use of green infrastructure, etc.)

The strategy refers to many indirect actions relevant to biodiversity. The following "action areas" are addressed in detail (Chapter C):

- C 1 Interlinked biotopes and networks of protected areas
- C 2 Species conservation and genetic diversity
- C 3 Biosafety and preventing the adulteration of fauna and flora
- C 4 Water protection and flood prevention
- C 5 Access to genetic resources and equitable sharing of benefits
- C 6 Agriculture and silviculture
- C 7 Hunting and fishing
- C 8 Mining of raw materials and energy generation
- C 9 Human settlements and transport
- C 10 Acidification and eutrophication
- C 11 Biodiversity and climate change
- C 12 Rural regions and regional development
- C 13 Tourism and nature-based recreation
- C 14 Education and information
- C 15 Research and technology transfer
- C 16 Combating poverty and development cooperation

Relevance to the Alps

Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc:

The strategy lists the following **aims** for mountain habitats:

- By the year 2020, the threat to most regenerable mountain range-specific habitat types and their endemic and typical species has been reduced by one category in the Red Lists.
- From 2020, the brown bear, the lynx and the vulture are once again resident in the Bavarian Alps, the lynx also in the Central German Uplands.
- From 2020, all intact and restorable mountain rivers and streams again exhibit a predominantly natural dynamic.
- All impairments to the mountain landscape caused by further development measures and superfluous infrastructure are avoided.

Indicate further objectives and/or challenges of the instrument that could be relevant to the Alpine arc:

The strategy **aspires** to the following:

- To create an international system of interlinked biotopes in the Alps and the upper reaches of the Central German Uplands by 2020, particularly via the designation of rest areas and wilderness areas.
- To develop an overall concept for the natural repopulation and re-establishment







	of large predators To widen acceptance of large predators such as the brown bear, wolf, lynx and vulture by 2015 by means of targeted, group-specific communication and information To create incentive systems aimed at stabilising traditional management methods, including the use of mountain-specific domestic animal breeds To reduce the use of new land in the Alps and in the higher altitudes of the Central German Uplands for transport, human settlement, and tourism purposes To dismantle infrastructure facilities that are no longer required To preserve grazing in suitable forest locations To ensure natural development throughout all suitable, near-natural, government-owned mountain forests by 2015 To reduce the volume of road traffic transiting the Alpine region by increasing the rail transportation of goods by 2025.						
Data harmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: The strategy includes a full chapter on reporting, indicators and monitoring (Chapter H). During indicator development, consideration was given to synergy effects and compatibility with existing indicator systems and indicator developments at international, national and sub-national level. Of the 19 indicators of the national biodiversity strategy, 17 are relevant for terrestrial ecosystems.						
Implementation status	Specify whether the instrument is approved, The National Strategy on Biological Diversit November 2007.	adopted, ratified, etc.: by was adopted by the cabinet resolution of 7					
	PART 4						
Effectiveness	increase its effectiveness? Germany reports once every legislative per strategy. According to the most recent reprinitiated a lot of projects, initiatives and a report 2014, funds and activities were so indicator for "species diversity and landscapethe strategy has not yet been successful in loss of biological diversity in Germany.	the instrument? What should be changed to criod on the state of implementation of the port from 2017, the strategy has successfully activities. Especially since the rather negative caled up considerably. However, the central e quality" still shows a negative trend in 2017 in achieving its overarching goal of halting the					
	Specify the weaknesses and strengths that co						
	Weaknesses: - Non-binding targets - Rather sectoral strategy - Limited communication (specifically for the public)	Strengths: - Comprehensive, nation-wide strategy - Involvement of diverse actors and stakeholders, raising awareness for biodiversity conservation					







	with: The strategy list - Direct of - Intension - The dis - Local di - Hydrau - Non-su - Leisure - Climate - Invasivo Several of these this questionnai Concrete vision following sector - B 2.4 A - B 2.5 So - B 2.6 M - B 2.7 Lo - B 2.8 M - B 2.9 N Moreover, the fo - B 3.1 A - B 3.2 Co	s the destructe land continues are	following three action and disse ad use in agricul nued agricultur s in forest mane gineering able fishing pra which have an age -native species addressed as pa d aims are for apter B): lture e to of raw materia se for human se ty e-based recreat ing environmer vide diffuse sub e change	ats to spection of lture all use of agement actices adverse art of the rmulated als and elettlement and to atal influstance described arts.	ecies habi habi ecol impo "act for	implen Progra vasive specia in Germany tats ogically valu act on nature ion areas" of sustainable y extraction d transport sm s on biologic arges	g avenentationme es) the (Chapter able in the second all divented all	ailability for pion through For the instrument ter A7): ter A7): trategy (see "Scool of biodiversity	t deals ope" in in the
Sectoral activities	Indicate the act		-				-	following sub-to s allowed)	pics of
	species	X	habitat	X		ndscape	X	ecological connectivity	X
	within the cont Nature Conser	ext o vation the fr	of the Alpine C n). Highlight	onvention the po	on (ii ints	of convergention to of convergention. (Mu Climate convergention to the land habit of the rev	o the gence Itiple r hange nature ats for vetting	nain topics ⁶³ add topic Biodiversit and their po responses allowe mitigation ain al storage capar CO2 (e.g. as a g and renaturat the increase in	ty and tential d) ns: By city of result ion of

⁶³ https://www.alpconv.org/en/home/topics/

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		natural forests) has increased by 10 %. Climate change adaptation aims: Sensitive species and biotic communities are able to respond to climate-induced changes by means of geographical migration within a network of spatially or functionally linked biotopes that will have been created by 2020.
Energy	X	Aims for mining of raw materials and energy extraction: The use of finite resources is reduced to a bare minimum. The impairments to groundwater and surface water, and the loss of vegetated soil, are likewise minimised as far as possible. Many former mine sites represent valuable secondary biotopes for biological diversity. By 2020, renewable energies account for at least 10 % of total energy consumption (in relation to the year 2000). Thereafter this rate will rise continuously, in line with the national sustainability strategy. The proportion of electricity derived from renewable energies should rise to at least 20 % by 2020. The generation and use of renewable energies does not occur at the expense of biological diversity.
Forest	X	Aims for forest habitats: By the year 2020, the conditions for typical biotic communities in forests (diversity in structure and momentum) have been further improved. The trees and bushes of the natural forest community have been completely rejuvenated, primarily via natural means. Semi-natural management forms use natural processes to strengthen the ecological functions. Old and dead wood is available in sufficient quantity and quality. By 2020, forests with natural forest development account for 5 % of the wooded area. When establishing new forests, there is a growing trend in favour of using native tree species. The proportion of non-native tree







		species is being continually reduced. Historical forest usage forms such as coppice-with-standards forest, simple coppice forest and grazing-forest, with their high potential for nature conservation or recreation, will be continued and, where possible, expanded. Aspirations for mountain habitats: To ensure natural development throughout all suitable, near-natural, government-owned mountain forests by 2015. To preserve grazing in suitable forest locations.
Mountain Agriculture	X	Aims for agriculture: By 2020, biodiversity in agricultural ecosystems has increased significantly. By 2015, the populations of most species (particularly wild species) typical of agriculturally cultivated landscapes have been protected and are able to increase once again (largely not achieved). By 2015, the proportion of land used for valuable conservationist agrobiotopes (high-grade grassland, orchard meadows) has increased by at least 10 % compared with 2005. In 2010, semi-natural landscape elements (such as hedges, borders, field shrubbery and small bodies of water) account for at least 5 % of agricultural areas. In future, genetically modified organisms will continue to pose no threat to biological diversity, particularly in protected areas. Aspirations for mountain habitats: To create incentive systems aimed at stabilising traditional management methods, including the use of mountain-specific domestic animal breeds. To preserve grazing in suitable forest locations.
Natural Hazards Population & Culture	X	Aspirations for mountain habitats: To widen acceptance of large predators







			such as the brown bear, wolf, lynx and vulture by 2015 by means of targeted, group-specific communication and information. To create incentive systems aimed at stabilising traditional management methods, including the use of mountain-specific domestic animal breeds.
Spo	ntial Planning	X	Aims for land use for human settlement and transportation: By the year 2020, the additional land used for human settlement and transport will be no more than 30 ha per day. Ideally, in the long term, the actual use of new land should be largely replaced by the reuse of existing land. Aims for mountain habitats: All impairments to the mountain landscape caused by further development measures and superfluous infrastructure are avoided. Aspirations for mountain habitats: To reduce the use of new land in the Alps and in the higher altitudes of the Central German Uplands for transport, human settlement, and tourism purposes. To dismantle infrastructure facilities that are no longer required.
Soil	l Conservation	X	Aims for soil use: By supporting the natural functions, the correct functioning of soils is maintained in the long term. Good soil use practices make allowance for this fact. Residual contamination has been largely remediated by 2050.
Tra	nsport	X	Aims for mobility: Impairments caused by traffic, e.g. as a result of pollutants, noise and light, will be continuously reduced (in relation to immissions in 2005). New land transport routes (primarily road, waterways and rail) indicate adequate levels of ecological passability (e.g. fish ladders in watercourses, "green bridges" (wildlife crossings) on land transport routes).







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			By 2020, as a general rule, the existing transport routes will no longer cause any significant impairments to the system of interlinked biotopes. Ecological passability of dissected areas has been achieved. Aspirations for mountain habitats: To reduce the use of new land in the Alps and in the higher altitudes of the Central German Uplands for transport, human settlement, and tourism purposes. To reduce the volume of road traffic transiting the Alpine region by increasing the rail transportation of goods by 2025
	Tourism	X	Aims for nature-based recreation and tourism: In 2020, Germany has an adequate number of high-quality, barrierless (i.e. disabled-accessible) recreation areas close to human settlements, with good local transport links and visitor guidance concepts. In 2020, 30 % of Germany's national territory is comprised of nature parks. By 2010, 80 % of nature parks meet tourism and recreational quality criteria. All national parks allow people to experience nature in suitable areas. By 2020, the number of regional parks and linked open spaces in the vicinity of large towns and cities has been significantly increased. Recreation and tourism offerings and infrastructures in Germany are based on eco-friendly, nature-compatible models. By 2020, at least 10 % of tourism providers meet ecological criteria (e.g. Viabono). By 2010, "Nationale Naturlandschaften" (national nature landscapes), as the umbrella brand of Germany's large protected areas, are recognised as a high-quality trademark of nature-based recreation and quality tourism in nature. Aspirations for mountain habitats: To reduce the use of new land in the Alps and in the higher altitudes of the Central German Uplands for transport, human settlement, and tourism purposes







			By 2020, watercourses and their water meadows will be protected in their role as habitats, and the typical diversity of the natural area in Germany will be guaranteed. By 2015, in accordance with the requirements of the Water Framework Directive, a good ecological and chemical status or ecological potential of the rivers has been achieved; ecological passability has been restored. By 2020, the majority of watercourses have more natural flood plains. By 2020, good bathing water quality has been restored in many rivers. Populations of fish fauna characteristic of the respective watercourse are permanently protected. Populations of all species with fishing relevance are permanently protected. The pollutant levels of fish (e.g. eels) and mussels has been reduced to such an extent by 2015 that these are (again) safe for human consumption. Aims for mountain habitats: From 2020, all intact and restorable mountain rivers and streams again exhibit a predominantly natural dynamic.
Added value	Indicate how the Alpine Convention can construment's objectives at pan-alpine scale, wider scale: Many of the aims and aspirations of the Geincluding the sub-chapter on mountain has Given that international cooperation for bit the German strategy, joint projects with o	i.e. ho rman ibitats iodiver	ow the instrument could be extended at National Strategy of Biological Diversity, , are also relevant at pan-alpine scale. rsity protection is also in the interest of

Please, provide a link to a main document of the instrument.

... CIPRA Deutschland, ALPARC? Nationalparks in den Alpen, Schutzgebie







FORM COMPILER REFERENCES						
Name and Surname	ame and Surname Dr. Guido Plassmann / Dr. Yann Kohler					
Affiliation	ALPARC					
Role/Competences	Director / project leader Biodiversity					
Contacts	guido.plassmann@alparc.org / yann.kohler@alparc.org					

FORM	
	PART 1 FR01
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: Long term strategy Ecological network of the Alps
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action. The Ecological network of the Alps aims new cross-border concepts for the ecological connectivity in the Alps. One of the priority is to spatially define so-called 'Strategic Alpine Connectivity Areas - SACAs' — areas of high importance to maintain or improve ecological connectivity in the Alps. The results of the spatial analysis is available in recently published atlas. Special emphasis is placed on the integration of important connectivity areas into the existing network of protected areas at regional and national levels and their responsible administrations Furthermore, different hunting systems have been analysed to demonstrate the effect of varying hunting seasons and times on wildlife and to emphasise the importance of transboundary wildlife management.
Competent body	All alpine countries and the international network ALPARC of alps-wide studies and expertise at an macro regional level
Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.): Ministries, local communities, other territorial collectivities
Relevant stakeholders	Indicate the relevant stakeholders to the implementation of the instrument: Mayors, scientifics, regional competent authorities an nature protection bodies of the regional level







	PART 2							
Territorial level of implementation		All levels National						
	Trans-border	х	Alpi	ne biogeographic region	х			
Mainstreaming	Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof): Alpine Convention, nature protection protocole, STG's Post 2020 process of biodiversity Moc Alpine Convention-CBD-Carpathian Convention Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim? Several Interreg A and B projects of the Alpine Space Partially LIFE projects Initiatives of alpine regions							
Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodito? (Multiple responses allowed) Indicate, where appropriate, the specifistructure of the Roof).		, ,	·				
	Strategic Goal A: Address the under causes of biodiversity loss mainstreaming biodiversity ac government and society	lying by cross		Select among Targets 1 – 4 				
	Strategic Goal B: Reduce the dipressures on biodiversity and pror sustainable use			Select among Targets 5 – 10 				
	Strategic Goal C: To improve the state biodiversity by safeguarding ecosystems species and genetic diversity	-	X	Select among Targets 11 – 13 				

⁶⁴ https://www.cbd.int/sp/targets/

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	Strategic Goal D: Enhance all from biodiversity ar services Strategic Goal E: Enhance in	nd ecosystem		elect among Targets 14 – 16 elect among Targets 17 – 20				
	through participatory planni management and capacity b							
	F	PART 3						
Scope	responses allowed)	nother one that you	ı can specij	ation and/or the monitoring fy in the empty box. (Multiple nent is oriented to the selected				
	Conservation	Monitoring		Increase of habitat surface for species				
	1 - little; 2 - quite; 3 - a lot; 4 - fully	1 - little; 2 - quite, 4 - fully	; 3 - a lot;	1 - little; 2 - quite; 3 - a lot; 4 - fully				
	Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which: (e.g. economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and/or tools for invasive alien species, setting of priorities and/or actions to restore ecosystems such as the use of green infrastructure, etc.)							
Relevance to the Alps	Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc: Creating wildlife corridors, overcoming the isolation of the inneralpine arch trought corridors and ecolgocial transects between the EUSALP area and the Alpine Convention perimetre							
	Indicate further objectives at the Alpine arc:	nd/or challenges of	the instrur	ment that could be relevant to				
	Adaptation strategy towards climate change for species migration towards higher							







	altitudinal level	s and	the north.							
Data harmonization	biodiversity/lan 	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: See the SACA Concept and JECAMI in the relevant publications								
Implementation status	JECAMI Simula	Specify whether the instrument is approved, adopted, ratified, etc.: JECAMI Simulation tool became a standard. Implementation status variying strongly according to alpine regions								
			PART 4							
Effectiveness	increase its effe More internation	ctiven	ness?	l commo	on planning need	ded	t should be char	iged to		
	Specify the weaknesses and strengths that characterize the instrument.									
	Weaknesses: High costs decisions need situations in lan	ed ar	nd risk of con	olitical flictual						
Control or this inter-	Specify the drivers of the biodiversity loss (e.g. invasive species) that the instrumental with Fragmentation of habitats									
Sectoral activities	Indicate the act		•		rument related ctor. (Multiple re			pics of		
	species	х	habitatx	X	landscape	x	ecological connectivity	X		
	within the con Nature Conse	text o vatio	of the Alpine C n). Highlight	onvention the po	on (in addition ints of conver	to the gence	nain topics ⁶⁵ add topic Biodiversi and their po responses allowe	ity and otential		

⁶⁵ https://www.alpconv.org/en/home/topics/

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	Climate Change	х	
	Energy		
	Forest	х	
	Green Economy	х	
	Mountain Agriculture	Х	
	Natural Hazards		
	Population & Culture		
	Spatial Planning	Х	
	Soil Conservation	х	
	Transport	х	
	Tourism	X	
	Water management	X	
Added value	Indicate how the Alpine Convention can contribute to the further development of the instrument's objectives at pan-alpine scale, i.e. how the instrument could be extended at wider scale: Implementation of the concept, international coordination, include the concept of ecological connectivity and green infrastructure in all national policies and in a alps-wide spatial planning. Favorize clear decisions during the next Alpine Conference.		
Additional comments	Please, consult the different and abondant publications on this topic		

Please, provide a link to a main document of the instrument See Atlas of ALPBIONET2030 (contact Yann for link of the home page

FORM COMPILER REFERENCES		
Name and Surname	PIERRON Philippe	
Affiliation	Rhone Mediterranean Corsican Water Agency	
Role/Competences		
Contacts		

FORM	
	PART 1 FR02
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: The 11th program, entitled "Save Water!"
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action







	Every six years the agency sets up an action program, also called an intervention program, which defines the amounts of aid allocated, based on the objectives established through consultation. The 11th program, entitled "Save Water!" includes new water issues and nature base solutions, including adaptation to climate change and biodiversité. The work priorities are: • The fight against all forms of pollution to continue improving water quality • Sharing and saving water in a context where the availability of the resource is decreasing • Restoration of the natural functioning of rivers, safeguarding wetlands and preserving biodiversity by relying on solutions based on nature The water agency receives payments of water rates, based on the polluter-payer and user-payer principles, which are reinvested in the defined 6-year action program.		
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.): The Rhone Mediterranean Corsica Agency is a public establishment within the Ministry for the Environment, dedicated to water protection. Water management organization in France divides the territory into hydrographic basins rather than its administrative units of departments or regions. The Rhone Mediterranean Corsica agency has the distinctive characteristic of involvement in two drainage basins: Rhone-Mediterranean and Corsica.		
Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.): The water agency is a public establishment under the authority of the Ministry of the Environment		
Relevant stakeholders	Indicate the relevant stakeholders to the Local authorities and economic protection associations	e implementation of the instrument: and agricultural stakeholders and na	ature
	PART 2		
Territorial level of implementation	Indicate whether the instrument is a national or sub-national one and whether it is implemented also at trans-border level or specifically in the Alpine biogeographic region. (Multiple responses allowed)		
	National	Sub-national	X
	Trans-border	Alpine biogeographic region	
Mainstreaming	•	ine-specific instrument (Directives, Convent one the instrument implements. Specify aims t (see Annex 2 - Structure of the Roof):	







The European Union's commitment to improving water quality took concrete
form in the European Framework Directive on Water (DCE) of 23 October
2000, transposed into French law by the Water and Marine Environments Law
(LEMA) of 30 December 2006. This regulatory framework set ambitious
objectives for achieving good water quality and strengthens national policies.

Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim?

...

The 11th program affirms as a priority the restoration of the proper functioning of aquatic and humid environments. For this, it promotes in particular the restoration of the processes which govern the natural dynamics by removing or managing pressures and can result in actions of hydrological management and by the development of the works possibly necessary for this objective. However, it is necessary to aim for coordination with other financial partners and with national regulations.

Link to Aichi Biodiversity Targets

Which Strategic Goals of the Aichi Biodiversity Target⁶⁶ does the instrument mostly relates to? (Multiple responses allowed)

Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).

Strategic Goal A: Address the underlying causes of biodiversity loss by mainstreaming biodiversity across government and society	X Select among Targets 1 – 4 Target 3
Strategic Goal B: Reduce the direct pressures on biodiversity and promote sustainable use	X Select among Targets 5 – 10 Targets 8 , 10
Strategic Goal C: To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity	X Select among Targets 11 – 13 Target 11
Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem services	X Select among Targets 14 – 16 Target 14
Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building	X Select among Targets 17 – 20 Targets 17 19
PART 3	

⁶⁶ https://www.cbd.int/sp/targets/

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Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Multiple responses allowed)

Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected scope?

Conservation	Monitoring	restoration
1 - little; 2 - quite; 3 - a lo	1 - little; 2 - quite; 3 - a	a lot; 1 - little; 2 - quite; 3 - a lot;
4 - fully	4 - fully	4 - fully

Detail the consideration on which is based the attributed valuation:

...

The water agency's responsibility is to use its expertise in water to serve local and regional authorities and economic and agricultural stakeholders, helping them to use water rationally and to fight against pollution and degradation of aquatic environments

Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which:

(e.g. economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and/or tools for invasive alien species, setting of priorities and/or actions to restore ecosystems such as the use of green infrastructure, etc.)

...

The 11th program affirms as a priority the restoration of the proper functioning of aquatic and humid environments by promoting the natural dynamics of watercourses and by removing or managing pressures. In terms of ecological continuity, the 11th program supports the carrying out of operations to suppress or development of thresholds on priority sections. It also supports the restoration of wetlands with challenges whose functioning is degraded and the preservation of wetlands with challenges whose functioning is threatened. Finally, it targets its interventions on biodiversity restoration work for species linked to aquatic environments and wetlands.

Relevance to the Alps

Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc:

...

The Water Agency's program is applied homogeneously throughout the RMC basin. However, some specific objectives are found more particularly in the Alps and aim to maintain or restore biodiversity: the adjusting of thresholds obstructing sedimentary and biological continuity, the increase in flows reserved downstream of the atworks

Indicate further objectives and/or challenges of the instrument that could be relevant to the Alpine arc:

•••







Data harmonization	Indicate what	or the instrumen	t cont.	ributa to the	harmonization of au	ictin~
Data narmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how:					
	<u></u>					
	The program indicates an obligation to bank the acquired data. Specify whether the instrument is approved, adopted, ratified, etc.:					
Implementation status	Specify whether	the instrument is ap	proved,	adopted, ratified	, etc.:	
	established th 11th program,	Every six years the agency sets up an action program, based on the objectives established through consultation. It is voted by the basin committee. Under the 11th program, 504 million € is reserved for the restoration of rivers and wetlands and 85 million € for the recovery of biodiversity				
		PART 4				
Effectiveness	What is your opinion on the effectiveness of the instrument? What should be changed to increase its effectiveness? Very effectiveness				ed to	
	Specify the wear	knesses and strength	s that c	haracterize the in	strument.	
	Weaknesses:			Strengths:		
	based on local contradictory preserve biodive	elf-financing can lin	can be on to	challenges: management, environment, restoration, w drinking water Operational ob	quantitative resc protection of (thresholds, phy vet zones), protection	
	with: Restoration of v proper function water pollution	vetlands, restoratior ing of watercourses	of ecol	logical continuity, se of minimum b	es) that the instrument of restoration of areas for piological flows, limitation	r the on of
Sectoral activities	Indicate the activities concerned by the instrument related to the following sub-topics of the Biodiversity and Nature Conservation sector. (Multiple responses allowed)					
	species	habitat	X the insti	landscape	ecological connectivity the main topics ⁶⁷ addre	X
	within the context of the Alpine Convention (in addition to the topic Biodiversity and Nature Conservation). Highlight the points of convergence and their potential					

⁶⁷ https://www.alpconv.org/en/home/topics/







	development in the framework of the	Alpine Con	vention. (Multiple responses allowed)
	Climate Change	Х	principal objectif
	Energy	Х	
	Forest		
	Green Economy		
	Mountain Agriculture		
	Natural Hazards	Х	
	Population & Culture		
	Spatial Planning	Х	
	Soil Conservation		
	Transport		
	Tourism		
	Water management	Х	principal objectif
Added value	Indicate how the Alpine Convention can contribute to the further development of the instrument's objectives at pan-alpine scale, i.e. how the instrument could be extended at wider scale: The Alpine convention should make it possible to make this instrument known and to develop it in other countries. It should make it possible to develop observatories of climate change on these extremely fragile mountain environments.		
Additional comments			

Please, provide a link to a main document of the instrument.

...

https://www.eaurmc.fr/jcms/vmr_35527/fr/11e-programme-sauvons-l-eau?cid=gbr_5488&portal=ppi_5780

FORM COMPILER REFERENCES		
Name and Surname	DESCOTES Sandrine	
Affiliation	Region Auvergne Rhône Alpes (FRANCE)	
Role/Competences	Project manager- Department of environment	
Contacts	sandrine.descotes-genon@auvergnerhonealpes.fr	

FORM		
	PART 1	FR03
Name of the	SRADDET : schema regional d'aménagement, de developpement durable et d	'égalité des







The SRADDET is the result of the NOTRE law (New Territorial Organization of the Republe - 7 August 2015) which stipulates that the Regions draw up this scheme which strengthes their competences and enables them to exercise their role as lead partner. It is a formary looking and integrated scheme; it is also prescriptive, which means that each of the su regional territories must, at its own level, comply with the SRADDET. Brief description The SRADDET Auvergne Rhône-Alpes, called "Ambition 2030", is a development strate, for 2030 and is the reference document for the environment, energy, land use plannin waste management and transport. It covers 11 themes and has a prescriptive scope. The plan is applicable to local planning and urban development documents, and in particul to Territorial Coherence Plans (SCOT), Local Urban Development Plans (PLUI) and Urban Travel Plans. It was adopted by the Regional Assembly in December 2019 after 3 years work in consultation with State services and local stakeholders. The SRADDET brings together: - 1 report consisting of an inventory, challenges, ambitions, strategic and/or prescriptive objectives, illustrated by an indicative summary map - 1 booklet containing: general prescriptive rules; SRADDET's monitoring and evaluation procedures - Non-prescriptive appendices, including one dedicated to biodiversity. Territorial Coherence Schemes (SCOT), Local Urban Plans (PLUI(i)), communal maps, Urba Travel Plans (PDUI), Territorial Climate-Air-Energy Plans (PCAET) and Regional Nature Pa (PNR) charters must: - Take into account the objectives of the SRADDET (10 strategic objectives broken dow into 62 operational objectives), which implies not deviating from the fundament orientations of the document. - Be compatible with the general rules of the fascicle, which implies respecting the spirit the rule laid down in the higher-ranking document. - Of the 62 operational objectives, 4 are directly related to biodiversity and landscapes (armany others are also indirectly related):		
- 7 August 2015) which stippilates that the Regions draw up this scheme which strengther their competences and enables them to exercise their role as lead partner. It is a formar looking and integrated scheme; it is also prescriptive, which means that each of the su regional territories must, at its own level, comply with the SRADDET. The SRADDET Auvergne Rhône-Alpes, called "Ambition 2030", is a development strate; for 2030 and is the reference document for the environment, energy, land use planning waste management and transport. It covers 11 themes and has a prescriptive scope. The plan is applicable to local planning and urban development documents, and in particul to Territorial Coherence Plans (ScoT), Local Urban Development Plans (PLU) and Urba Travel Plans. It was adopted by the Regional Assembly in December 2019 after 3 years work in consultation with State services and local stakeholders. The SRADDET brings together: - 1 report consisting of an inventory, challenges, ambitions, strategic and/or prescriptive objectives, illustrated by an indicative summary map - 1 booklet containing: general prescriptive rules; SRADDET's monitoring and evaluatic procedures - Non-prescriptive appendices, including one dedicated to biodiversity. Territorial Coherence Schemes (SCoT), Local Urban Plans (PLU(i)), communal maps, Urba Travel Plans (PDU), Territorial Climate-Air-Energy Plans (PCAET) and Regional Nature Pa (PNR) charters must: - Take into account the objectives of the SRADDET (10 strategic objectives broken down into 62 operational objectives), which implies not deviating from the fundament orientations of the document. - Be compatible with the general rules of the fascicle, which implies respecting the spirit the rule laid down in the higher-ranking document. - Of the 62 operational objectives, 4 are directly related to biodiversity and landscapes (armany others are also indirectly related): - 1.6 Preserve the green and blue grid and integrate its issues into urban plannin development projects, agricultu	instrument	Territoires - Regional scheme for land use, sustainable development and territorial equity
for 2030 and is the reference document for the environment, energy, land use plannin waste management and transport. It covers 11 themes and has a prescriptive scope. The plan is applicable to local planning and urban development documents, and in particul to Territorial Coherence Plans (SCoT), Local Urban Development Plans (PLU) and Urba Travel Plans. It was adopted by the Regional Assembly in December 2019 after 3 years work in consultation with State services and local stakeholders. The SRADDET brings together: - 1 report consisting of an inventory, challenges, ambitions, strategic and/or prescriptive objectives, illustrated by an indicative summary map - 1 booklet containing: general prescriptive rules; SRADDET's monitoring and evaluation procedures - Non-prescriptive appendices, including one dedicated to biodiversity. Territorial Coherence Schemes (SCoT), Local Urban Plans (PLU(i)), communal maps, Urbatravel Plans (PPDU), Territorial Climate-Air-Energy Plans (PCAET) and Regional Nature Pa (PNR) charters must: - Take into account the objectives of the SRADDET (10 strategic objectives broken down into 62 operational objectives), which implies not deviating from the fundament orientations of the document Be compatible with the general rules of the fascicle, which implies respecting the spirit the rule laid down in the higher-ranking document. Of the 62 operational objectives, 4 are directly related to biodiversity and landscapes (armany others are also indirectly related): - 1.6 Preserve the green and blue grid and integrate its issues into urban plannin development projects, agricultural and forestry practices 1.7 Enhance the richness and diversity of the region's waterways - 3.9 Preserving the space and proper functioning of the region's waterways - 3.9 Preserving the space and proper functioning of the region's waterways - 4.5 Preserve water resources to limit conflicts of use and guarantee the prop functioning of ecosystems, particularly in the mountains and in the south of the region. Compete		The SRADDET is the result of the NOTRE law (New Territorial Organization of the Republic - 7 August 2015) which stipulates that the Regions draw up this scheme which strengthens their competences and enables them to exercise their role as lead partner. It is a forward-looking and integrated scheme; it is also prescriptive, which means that each of the subregional territories must, at its own level, comply with the SRADDET.
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Travel Plans (PDU), Territorial Climate-Air-Energy Plans (PCAET) and Regional Nature Pa (PNR) charters must: - Take into account the objectives of the SRADDET (10 strategic objectives broken dow into 62 operational objectives), which implies not deviating from the fundament orientations of the document. - Be compatible with the general rules of the fascicle, which implies respecting the spirit the rule laid down in the higher-ranking document. Of the 62 operational objectives, 4 are directly related to biodiversity and landscapes (armany others are also indirectly related): - 1.6 Preserve the green and blue grid and integrate its issues into urban plannin development projects, agricultural and forestry practices. - 1.7 Enhance the richness and diversity of the region's remarkable and ordina landscapes, heritage and natural spaces - 3.9 Preserving the space and proper functioning of the region's waterways - 4.5 Preserve water resources to limit conflicts of use and guarantee the prop functioning of ecosystems, particularly in the mountains and in the south of the region. Competent body Indicate the typology of the competent body (institution, organisation, entity, etc.): Territorial Collectivity - Subnational Public Authority Implementation body Indicate the typology of implementation body or bodies (institution, organisation, entity etc.): SRADDET's strategic objectives aim for the broadest possible appropriation (all types actors involved in regional planning or development). As regards the specific objectives and the rules arising from them, the local authorities		- 1 booklet containing: general prescriptive rules; SRADDET's monitoring and evaluation procedures
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Implementation body Indicate the typology of implementation body or bodies (institution, organisation, entite etc.): SRADDET's strategic objectives aim for the broadest possible appropriation (all types actors involved in regional planning or development). As regards the specific objectives and the rules arising from them, the local authorities		 1.6 Preserve the green and blue grid and integrate its issues into urban planning, development projects, agricultural and forestry practices. 1.7 Enhance the richness and diversity of the region's remarkable and ordinary landscapes, heritage and natural spaces 3.9 Preserving the space and proper functioning of the region's waterways 4.5 Preserve water resources to limit conflicts of use and guarantee the proper
etc.): SRADDET's strategic objectives aim for the broadest possible appropriation (all types actors involved in regional planning or development). As regards the specific objectives and the rules arising from them, the local authorities	Competent body	
responsible for its implementation, given SRADDET's prescriptiveness with regard to su regional documents.	Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.): SRADDET's strategic objectives aim for the broadest possible appropriation (all types of actors involved in regional planning or development). As regards the specific objectives and the rules arising from them, the local authorities that have jurisdiction over spatial planning via planning tools are more specifically responsible for its implementation, given SRADDET's prescriptiveness with regard to sub-







	legal and regulatory documents							
Relevant stakeholders	legal and regulatory documents.							
Relevant stakeholders	lers Indicate the relevant stakeholders to the implementation of the instrument: local elected representatives, regional elected representatives, local and re authority services, State services							
	dutilionity services, state services							
	PART 2							
Territorial level of	Indicate whether the instrument is a	natio	onal or sub-national one and whetl	her it is				
implementation	implemented also at trans-border leve	l or sp	pecifically in the Alpine biogeographic	region.				
	(Multiple responses allowed)							
	The SRADDET has a regional basis, bu							
	the guidelines provided by the Region i							
	funding Programs (ERDF, EAFRD). It al.							
	Franco-Genevan) and has been broug. Swiss and Italian authorities.	πι το ι	the attention of the PACA french keg	ion ana				
	National		Sub-national	Х				
	Trans-border	?	Alpine biogeographic region	X				
Mainstreaming	Indicate which International, EU, Al	-						
Manistreaming	documents, etc.) and/or even national							
	actions mainstreamed by the instrume			iiis uiiu				
	The SRADDET objectives refer to :	76 (500	Trumex 2 Scrueture of the nooff.					
	International and community commitments							
	Kyoto Protocol.							
	 European Commission's "energy-climate" package (10/01/2007). 							
	The Paris Agreement							
	National commitments							
	 Grenelle 1 Law n° 2009-967 of 3 August 2009 							
	Law No. 2010-788 of 12 July 2010 on national commitment to the environment							
	• Law No. 2015-992 on Energy	Fransit	tion for Green Growth (LTECV).					
	Mountain Law N° 2016-1888 (inter-regional massif schemes)							
	The specific objectives for biodiversity also include regulatory tools, particularly in the							
	context of defining the components of the Green and Blue Frame, which includes the :							
	Prefectural Orders for Natural Habitat Protection (APHN)							
	 Prefectural Orders for Biotope Protection (APPB); 							
	National Nature Reserves (RNN);							
	Regional Nature Reserves (RNR);							
	the core of National Parks;							
	forest biological reserves. Astronomy 2000 and a standard by Mahitata Biographic and also act all times 170/2555 and a standard by Mahitata Biographic and a large transfer and a standard by Mahitata Biographic and a large transfer and							
	Natura 2000 areas under the Habitats Directive and almost all type I ZNIEFFs;							
	in the Rhône-Alpes region: Natura 2000 areas under the Birds Directive, National Hunting and Wildlife Pesaryes, Hunting and Wildlife Pesaryes managed by the							
	Hunting and Wildlife Reserves, Hunting and Wildlife Reserves managed by the							
	ONCFS, sites managed by the conservatories of natural areas and by the coastal Conservatory, Sites classified for ecological reasons, protection forests and							
	islands of senescence, as defined in the Rhône-Alpes Regional Ecological							
	Continuities Scheme ;							
	• etc							
	Are there any projects (research, cohesion, management, etc.) that implement the							
	instrument at local level? Moreover, are there local initiatives that do not relates to the							
	instrument but have similar aim?							
	This scheme structures the entire fram	ework	k of intervention of regional and sub-	regional				







public action. In the field of biodiversity, it is also described in a fine territorial grid (appendix and cartography). Thus all projects carried/funded by local collectivities or public authorities must take into account the SRADDET. And more specifically the 7 rules relating to the Protection and Restoration of Biodiversity

Rule No. 35 - Preservation of ecological continuities :

The planning and urban development documents, in accordance with their fields of intervention, must specify the ecological continuities at the scale of their territory, based on the regional green and blue grid of the SRADDET and the complementary investigations they carry out. They must guarantee their preservation through the application of their regulatory and cartographic tools, and avoid their urbanisation, particularly in Natura 2000 sites, so as not to jeopardise the state of conservation of the habitats and species used to designate the sites.

The cartographic representation of their green and blue screen must be consistent with that of neighbouring territories.

Rule No. 36 - Preservation of biodiversity reservoirs

Planning and urban development documents, [...], must specify the biodiversity reservoirs on the scale of their territory on the basis of the green and blue SRADDET grid and the additional investigations they carry out. They affirm the vocation of the reservoirs to be preserved from any damage that could jeopardize their ecological functionality. They guarantee this preservation in the application of their regulatory and mapping tools.

Rule No. 37 - Preservation of Ecological Corridors

Planning and urban development documents, [...] must specify the ecological corridors of the territory at their scale, based on the green and blue SRADDET grid and the complementary investigations they carry out. They recommend their preservation or restoration according to their functionality.

In particular, the SCoTs must identify and delimit the most threatened corridors and take measures to preserve them from any artificialization by setting precise limits to urbanization.

Rule No. 38 - Preservation of the Blue Screen

Rule No. 39 - Preservation of agricultural and forest environments supporting biodiversity

Planning and urban development documents, [...] identify, within their territory, the agricultural and forestry sectors that support biodiversity and guarantee the proper functioning of the territory, in particular:

- old-growth, mature and ecologically important forests;
- bocage and hedgerow networks;
- agro-pastoral, summer and mountain pasture areas;
- natural meadows;
- thermophilic hillsides and dry grasslands;
- market gardening areas close to urban centres.

They mobilise specific zoning to protect them and also advocate sustainable management of these areas.

Rule No. 40 - Preservation of ordinary biodiversity

Planning and urban development documents [...] ensure the preservation of so-called







	ordinary biodiversity as a fundamental element contributing to the quality of the living environment by:					
	• Strongly limiting the consumption of the permeable spaces identified in the SRADDET.					
	 Preserving natural, agricultural and forest areas in urban, peri-urban and rural areas, which support biodiversity. 					
	 Encouraging the development of nature in towns and cities by massive planting of urban areas and development favourable to wildlife. 					
	 Taking measures to restore a "black screen" to reduce the impact of lighting on nocturnal fauna: reduction of light intensity, switch-off times, unlit areas, etc. 					
	Rule No. 41 - Improvement of the ecological permeability of transport networks Planning and urban development documents [] must contribute to improving the ecological permeability of transport networks by []: • identifying the main areas of disruption of ecological continuities (green and blue					
	grid) by transport infrastructures at their scale, on the basis of the disruptions of continuities identified by the SRADDET and investigations carried out locally ;					
	 recommending, within the limits of their field of competence, the restoration of ecological continuities impacted by transport infrastructures in the sectors identified. Infrastructure projects and transport facilities must take into account the ecological continuity issues in the application of the Avoid-Reduce-Compensate sequence, upstream of the final choice of rights-of-way. They must give priority to avoidance in order to preserve the green and blue grid. 					
Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodiversity Target ⁶⁸ does the instrument mostly relates to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).					
	Strategic Goal A: Address the underlying X 1, 2, 4 causes of biodiversity loss by mainstreaming biodiversity across government and society					
	Strategic Goal B: Reduce the direct X 5, 7, 8, 10 pressures on biodiversity and promote sustainable use					
	Strategic Goal C: To improve the status of X 11, (13) biodiversity by safeguarding ecosystems, species and genetic diversity					
	Strategic Goal D: Enhance the benefits to X 14, 15 all from biodiversity and ecosystem services					

Strategic Goal E: Enhance implementation

through participatory planning, knowledge

PART 3

management and capacity building

17, 19, 20

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⁶⁸ https://www.cbd.int/sp/targets/







Scope

Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Multiple responses allowed)

Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected scope?

Conservation	Monitoring	
3 - a lot	2 - quite	1 - little; 2 - quite; 3 - a lot; 4 - fully

Detail the consideration on which is based the attributed valuation:

...

Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which:

(e.g. economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and/or tools for invasive alien species, setting of priorities and/or actions to restore ecosystems such as the use of green infrastructure, etc.

A number of prescriptive rules help to accompany action in favour of biodiversity, for example:

- Economic and land resource management; Densification and optimization of existing land tenure dedicated to economy
- Supervision of commercial town planning
- Preservation of agricultural and forest land
- Preservation of water resources
- Multiple rules (in the mobility, transport, energy sectors, etc.) aimed at reducing greenhouse gas emissions and mitigating climate changes
- Natural Risk Management and Nature-based solutions

Relevance to the Alps

Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc:

Several specific objectives directly target mountain areas:

- 4. Strategic objective 4: Prioritise fragile territories
- 4.1. Opening up rural and upland areas by means of adapted transport infrastructure and mobility services
- 4.2 Making the reduction of residential and tourist rental vacancies a priority before the end of the year.

to initiate the production of an additional offer

- 4.3. Helping communities to better prevent and adapt to the natural risks that are very present in the region
- 4.5. Preserving water resources to limit conflicts of use and guarantee the proper functioning of ecosystems, particularly in mountain areas and in the south of the region...

Indicate further objectives and/or challenges of the instrument that could be relevant to the Alpine arc:

... more or less all the objectives of the SRADDET! Exemples:

Strategic objective 3: Promote local development models

based on potentials and resources

- 3.1. Favouring land recycling over the consumption of new space
- 3.2. Anticipate the mobilisation of compensation land with high environmental potential at the SCoT level.
- 3.3. Preserving and developing land potential to ensure viable agricultural and forestry activity that is respectful of soil quality, biodiversity and resilient to climate change.







	climate change	p impacts					
	3.4. Making the image of each territory a factor of attractiveness 3.5. Specific support for the development of territories and projects with regional challenges				gional		
		3.6. 3.6. Limit the development of retail space on the outskirts of towns and cities by prioritising their location in town centres and encouraging the densification of existing retail space.					-
	energy produc	renewable energy pr tion projects and drav 100 % by 2050.					
	this effort to -3	he region's per capita 8 % by 2050 space and the proper					easing
Data harmonization	Indicate whe	ther the instrument ndscape/ecological con not directly contribute	conti nnectivi	ibute to the ty data and how	harmo		xisting
Implementation		·					
status	The SRADDET	r the instrument is app was adopted by the R re Regional Prefect on	egion's	Plenary Assemb	oly on 2		9 and
		PART 4					
Effectiveness	What is your opinion on the effectiveness of the instrument? What should be changed to increase its effectiveness? The SRADDET has just been adopted after 3 years of work necessary for its elaboration. It is an extremely ambitious and structuring framework document we must give it a few				tion. It		
		years before we can measure its effectiveness.					
	Specify the weaknesses and strengths that characterize the instrument. Weaknesses: The regulatory part could have been further developed (62 specific objectives / 43 rules. But it is above all in its implementation that its scope will be assessed. Strengths: Transversal and integrating document numerous themes.						
					ent of		
	Specify the drivers of the biodiversity loss (e.g. invasive species) that the instrument deals with: Habitat fragmentation, climate change, transport infrastructure, urbanization, soil artificialisation, intensive agricultural and forestry practices, intensive tourism practices				n, soil		
Sectoral activities	Indicate the activities concerned by the instrument related to the following sub-topics of the Biodiversity and Nature Conservation sector. (Multiple responses allowed)				pics of		
	species	habitat	X	landscape	X	ecological connectivity	X
	within the cor Nature Conse development in	tivities concerned by to text of the Alpine Co rvation). Highlight on the framework of the	nvention the po	on (in addition ints of conve Convention. (M	to the rgence	topic Biodiversit	y and tential
	Climate Chang	e		Χ			

⁶⁹ https://www.alpconv.org/en/home/topics/

-







	Energy	Χ			
	Forest	X			
	Green Economy	X			
	Mountain Agriculture	X			
	Natural Hazards	X			
	Population & Culture	X			
	Spatial Planning	Χ			
	Soil Conservation	Χ			
	Transport	X			
	Tourism	X			
	Water management X				
Added value	Indicate how the Alpine Convention can contribute to the further development of the instrument's objectives at pan-alpine scale, i.e. how the instrument could be extended at wider scale: The SRADDET is already an extremely ambitious instrument in terms of content and geographical coverage (70,000 km2!). The challenge is more one of coherence with the other Alpine Regions, but instruments such as SUERA allow to structure the framework of this exchange.				
Additional comments					

Please, provide a link to a main document of the instrument.

https://www.civocracy.org/ambitionterritoires2030/sraddet-projet-definitif

Annexe biodiversité : https://fr.calameo.com/read/0001197813d5c54bf1785

FORM COMPILER REFERENCES				
Name and Surname	DELAY Bernard			
Affiliation	Parc National de la Vanoise			
Role/Competences	Président Conseil Scientifique / Ecologie, biodiversité			
Contacts	Bernard.delay@wanadoo.fr			

FORM	
	PART 1 FR04
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: The « Zone-Atelier Alpes » or Alpine scientific workshop station is a transdisciplinary observatory and research device
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action. The « Zone-Atelier Alpes » is part of the « Long term socio-Ecological Reseach » LTSER, an international network of observatories. Most of its members are scientists working in alpine french universities or research centers and developing national and international collaborations.







	The instrument focuses on the way socio-ecosystems operate in the Alps. Please note that "socio-ecosystem" is a guiding concept for the LTSER and that it must guide the national parks reflexion process.				
	The « Zone-Atelier Alpes » v The socio-ecosyste The ecology and n The socio-ecosyste The governance as	em services netabolism of to ems trajectories	errit S		
		the climate ch		ne scale, using historical reconstitut e impacts and the socio-economic o	
	environment and s To promote resea geology and social	ociety, includin arch programs sciences and h	g re ded umd	ic programs on long term observa sidency programs in lab or territories aling with the interface between e anities s together with the local stake-holde	ecology,
	The « Zone-Atelier Alpes » develops important actions that could usefully be implemented at the alpine arc scale : long term observations, transdisciplinary research programs, participatory approaches and community involvement				
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.): The ZAA governance is composed by: - a co-leadership and a scientific facilitator for the « Lautaret, Oisans, Grandes Rousses » LTSER platform; - a steering committee in which the national parks are represented by one member (although all the national parks chief scientists are invited). - a general assembly				
Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.): Implementation is carried out by the CNRS and INRAE research units that joined the ZAA				
Relevant stakeholders	Indicate the relevant stakeholders to the implementation of the instrument: The main stakeholders are alpine french universities or research centers, national or regional parks, local communities				
	<u> </u>	PART 2			
Territorial level of implementation	Indicate whether the instrument is a national or sub-national one and whether it is implemented also at trans-border level or specifically in the Alpine biogeographic region. (Multiple responses allowed)				
	National	Х		Sub-national	Х
	Trans-border			Alpine biogeographic region	X
Mainstreaming		nal. EU. Alnine		ecific instrument (Directives, Conve	







	documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof): International, EU, Alpine-specific instrument: Alpine convention and EU 2020 Biodiversity strategy National instrument: Loi montagne Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim? II convient de signaler des ateliers particulièrement importants: Observatoire ORCHAMP, et les actions « sentinelles » avec des sites dédiés : alpages, lacs, flore, refuges. Il y aussi des appels à projet. Notons le rôle très important joué par les parcs nationaux alpins, notamment les Écrins dans l'animation des sites sentinelles. Main projects implemented: - ORCHAMP observatory - Sentinel mountain pastures; - sentinel flora; - sentinel flora; - sentinel mountain huts				
Link to Aichi Biodiversity Targets	, , ,				
	Strategic Goal B: Reduce the direct pressures on biodiversity and promote sustainable use	Select among Targets 5 – 10 5,6,7,8,9,10			
	Strategic Goal C: To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity Strategic Goal D: Enhance the benefits to	Select among Targets 11 – 1311,12,13 Select among Targets 14 – 16			
all from biodiversity and ecosystem14 services Strategic Goal E: Enhance implementation Select among Targets 17					
	through participatory planning, knowledge management and capacity building	19			
	PART 3				
Scope	Indicate whether the scope of the instrument is to of the biodiversity and/or another one that yo responses allowed) Indicate then, how much on a scale from 1 to 4 scope?	u can specify in the empty box. (Multiple			

Monitoring

Conservation

...knowledge

⁷⁰ https://www.cbd.int/sp/targets/







	2 - quite;	3 - a lot;	4 - fully				
	Detail the consideration on wi	-					
	The ZAA is fully committed to the better understanding of socio-ecosystems integrated functioning. Its members help operationalize the knowledge to improve the conservation of ecosystem biodiversity, particularly in the national and regional parks and reserves						
	Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which:						
	(e.g. economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and/ot tools for invasive alien species, setting of priorities and/or actions to restore ecosystem such as the use of green infrastructure, etc.) The ZAA database and transdisciplinary analyses are supposed to help socio-economic activity management (grazing, forestry, tourism,).						
Relevance to the Alps	arc: The alpine arc hosts specific	and fragile ecosyste	the instrument relevant to the Alpine ems that can evolve very quickly. Their ment the optimal management required				
	Indicate further objectives and/or challenges of the instrument that could be relevant to the Alpine arc:The main challenge is to maintain in the long term the different observation instruments by providing the needed funds. A further objective might be to harmonize different methodologies of observation so that the data might be compiled and analyzed at the alpine arc scale.						
Data harmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: C'est la vocation opérationnelle première de la ZAA que de veiller au dialogue entre les disciplines et au dialogue entre les scientifiques et la société. Il faut reconnaitre que ce n'est pas encore généralisé mais que les parcs jouent un rôle important pour organiser ce dialogue, notamment entre science et société. The main goal of the ZAA is to help exchange of information between scientists in order to implement common methodologies in the field of socio-ecosystem analyses						
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.: The instrument is labeled at a national and european level since integrated in the LTER network.						
	P.	ART 4					
Effectiveness	What is your opinion on the effectiveness of the instrument? What should be changed to increase its effectiveness? The instrument is notably efficient and plays a major role in the researchscape. Yet, it deals with consistent difficulties to fund its long term observations, although they are necessary to understand and better-manage the socio-ecosystems evolution. The instrument functioning is too much based on project calls, that consume a lot of the research units energy and compete with the time needed for the research implementation and transfer.						







	Specify the weaknesses and strengths that Weaknesses: Lack of time for the stakeholders to meet and develop transdisciplinary programs and then transfer the results on the ground. It is a major problem especially for the parks which can hardly develop national or international cooperation programs.			Strengths: The ability to collect and give access to data and develop transdisciplinary approach. An opportunity to develop international cooperation between protected areas provided required funds.					
	Specify the driver with Inadequate grazi of knowledge in t	ing ; tourism pr	essure ; char						
Sectoral activities	Indicate the active the Biodiversity of		-			-	pics of		
	species	X Habitat	Х	Landscape	Х	ecological connectivity	х		
	Nature Conservation). Highlight the points of convergence and the development in the framework of the Alpine Convention. (Multiple responses of Cet instrument concerne tous les items et son activité est totalement concerne tous les items et son activité est totalement concerne tous les items et son activité est totalement concerne convention alpine. Ce pourrait-être le type d'instrument performance développement de la connaissance dans le cadre de la convention alpine.					responses allowe ment concernée performant pa	ed) par la		
	Climate Change			X					
	Energy			X					
	Forest			X					
	Green Economy			Χ					
	Mountain Agricu	ılture		Χ					
	Natural Hazards			X					
	Population & Cul	lture		X					
	Spatial Planning			Χ					
	Soil Conservation	1		X					
	Transport			X					
	Tourism			X					
	Water managem	nent		X					
Added value	Indicate how the instrument's objective wider scale: The alpine conveniew fields. It mig	ectives at pan-o	alpine scale, o to extend ti	i.e. how the i he data collec	nstrumer tion at a	nt could be exten	nded at		
Additional comments	A contact should scientific Council		-		nt of the	Vanoise national	Park		

⁷¹ https://www.alpconv.org/en/home/topics/







http://www.za-alpes.org

FORM COMPILER REFER	ENCES
Name and Surname	
Affiliation	
Role/Competences	
Contacts	

EODN4	
FORM	PART 1 FR05
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.:
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action Communal biodiversity atlases (ABCs) aim to complete the knowledge of biodiversity in a territory, at the communal level, by involving stakeholders in different ways in order to: - Facilitate appropriation by the inhabitants - Create the desire to co-construct solutions to better preserve it. - Improve the integration of this preservation in local policies ABCs bring together all the local actors (elected officials, socio-economic actors, the general public, schools, associations, etc.) in order to share the knowledge already available on the biodiversity of the municipality, to raise their awareness of biodiversity and to enable everyone to get involved; They complete the knowledge of biodiversity. This includes inventorying and mapping biodiversity, thanks to the intervention of professionals or naturalist associations, but also encouraging the participation of the general public in participatory science programmes; They generally lead to a collective mobilization through actions to be implemented to protect and enhance biodiversity and improve the consideration of biodiversity issues in communal or intermunicipal policies.
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.): The ABC concerns all municipalities and intermunicipalities. In order to engage an ABC, a voluntary commitment is required. The Office France pour la Biodiversité (french agency for biodiversity) leads the process at the national level (launching







Implementation body	of calls for funded projects, coordination of the collective of ABC holders, etc.).							
implementation body			B, energy transition financing fund, et					
	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.):							
		In the Alps, the ABCs are supported by municipalities and, in particular, by the national parks within their area of responsibility						
Relevant stakeholders	Indicate the relevant stakeholders to the implementation of the instrument:							
	Elected officials, socio-econom	ic acto	ors, civil society, schools, associati	ons,				
	managers of protected areas		•					
	PART 2							
Territorial level of			onal or sub-national one and whether					
implementation	implemented also at trans-border le (Multiple responses allowed)	evel or sp	pecifically in the Alpine biogeographic re	gion.				
	National	х	Sub-national					
	Trans-border		Alpine biogeographic region					
	especially as waterfowl	versity (ention or	CBD) n Wetlands of International Importance, 211-2020 and its 20 Aichi Biodiversity Tar	oets.				







Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodiversity Target ⁷² does the instrument mostly relates to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).							
	Strategic Goal A: Add causes of biodiv mainstreaming bio government and society	ersity diver	loss by		elect a and 2	mong Targets 1 – 4		
	Strategic Goal B: I pressures on biodive sustainable use			S 		mong Targets 5 – 10		
	Strategic Goal C: To in biodiversity by safegue species and genetic dive	ardir	ng ecosystems,		elect a 3	mong Targets 11 – 13		
		Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem			Select among Targets 14 – 16			
	Strategic Goal E: Enha through participatory p management and capa	olann	ing, knowledge	Select among Targets 17 – 20 19 and 20				
			PART 3					
Scope	of the biodiversity and, responses allowed)	Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected						
	Conservation		Monitoring			Citizen involvement		
	2 - quite;		4 - fully			4 - fully		
	Detail the consideration on which is based the attributed valuation: The ABCs aim to improve knowledge of biodiversity in the communes: they therefore make it possible to collect naturalistic data which is then made available to everyone. This knowledge makes it possible to trigger conservation and protection processes. As the data is collected by local stakeholders, it contributes to the appropriation by the inhabitants of the biodiversity near their homes, and involves them in its conservation.							
	which: (e.g. economic incentiv) plans, regulation of acc tools for invasive alien such as the use of green	es, in ess t spec infr ole to	ntegration of conser o genetic resources, ies, setting of priori astructure, etc.) identify areas with	vation iden ities a	n meas tificatio nd/or i	nt to biodiversity and specify ures into forest management on of specific activities and/or actions to restore ecosystems in terms of biodiversity, and columning documents.		
Relevance to the Alps						ument relevant to the Alpine		

⁷² https://www.cbd.int/sp/targets/







								-
	Improvement of the knowledge of artico-alpine species, or species that are very specific alpine environments and whose dispersion is poorly known. Improving knowledge about ordinary nature Complementary to the environmental observatories carried by the ski areas. Easy							
	appropriate Indicate further objectives and/or challenges of the instrument that could be relevant the Alpine arc: Link to climate change programm "Alpages sentinelles"							
Data harmonization	Indicate whether the instrument contribute to the harmonization of biodiversity/landscape/ecological connectivity data and how:							xisting
	 Contributes by data (presence/				el to improve da w species.	ıta: coı	nsolidation of ex	xisting
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.: Instrument implemented on a voluntary basis, and labelled by the OFB							
			PART 4					
Effectiveness	 What is your opinion on the effectiveness of the instrument? What should be changed to increase its effectiveness? Extensive data collection, at reduced costs Facilitates the appropriation of local biodiversity by the inhabitants and social professionals. Putting the finger on "small biodiversity", essential to the food chain, but in danger of extinction Opens various fields behind: heritage enhancement (black bee museum), tourism product based on data collection ("biodiversity trail") Requires for small communes a strong accompaniment to animate, therefore financial needs to recruit. Lack of financial means. 						socio- ger of oducts	
	Specify the weaknesses and strengths that characterize the instrument. Weaknesses: Long-term uncertainty if the process runs out of steam in the absence of active animation Specify the drivers of the biodiversity loss (e.g. invasive species) that the instrument with: Ignorance of heritage, artificialization, non-virtuous agricultural practices							
Sectoral activities					rument related to tor. (Multiple res			pics of
	species	х	habitat	x	landscape		ecological connectivity	







	Indicate the activities concerned by the ins within the context of the Alpine Convent Nature Conservation). Highlight the p development in the framework of the Alpin	ion (i	in addition to the topic Biodiversity and of convergence and their potential
	Climate Change		
	Energy		
	Forest		
	Green Economy		
	Mountain Agriculture	X	Linked with the "programme sentinelles", "alpine pastures sentinels"
	Natural Hazards		
	Population & Culture		
	Spatial Planning	X	Facilitates awareness of the challenge of reducing artificialization
	Soil Conservation		
	Transport		
	Tourism	X	Allows a valorization of the ecological capital
	Water management		
Added value	Indicate how the Alpine Convention can instrument's objectives at pan-alpine scale wider scale: ABC is a participatory data collection pro extraordinary biodiversity "near you". My submitted a dossier, and more than 896 movements to mobilise in favour of the throughout the Alps to facilitate awareness.	e, i.e. ocess ore to have piodiv	that allows you to explore ordinary and han 2600 municipalities in France have launched it: this gives impetus to citizen ersity and could usefully be deployed
Additional comments			

...

https://www.ecologique-solidaire.gouv.fr/atlas-biodiversite-communale https://www.afbiodiversite.fr/actualites/atlas-de-la-biodiversite-communale-2018-1300-communes-mobilisees-autour-de-la

FORM COMPILER REFERENCES				
Name and Surname	Myriam MARAVAL			
Affiliation	Région SUD Provence Alpes Côte d'Azur			
Role/Competences	Global coordination for the Biodiv'alp project			
Contacts	mmaraval@maregionsud.fr +33632980738			

⁷³ https://www.alpconv.org/en/home/topics/







FORM	
	PART 1 FR06
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: The PITEM Biodiv'ALP (Integrated thematic programme) is an INTERREG ALCOTRA project (cross border cooperation between the Alpine Regions of France and Italy).
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action. The framework ambition of the ALCOTRA - PITEM Biodiv'ALP programme is based on two strategic objectives aimed at stemming the erosion of ecosystems and protected species and strengthening the attractiveness of the cross-border territory. The latter contribute in particular to the expectations of the ALCOTRA programme in terms of biodiversity, but also to the European strategy on the Alpine Macro-Region and the Alpine Convention. The operational implementation of these objectives is achieved through five concrete projects dealing respectively with the improvement of knowledge, the management of biodiversity reservoirs, the prefiguration of a strategy for transalpine ecological connectivity and the socio-economic enhancement of biodiversity and ecosystems. A final thematic project deals with the coordination, communication and evaluation of the PITEM Biodiv'ALP. The PITEM Biodiv'ALP implementation area involves all the areas eligible for the ALCOTRA programme: In France Région SUD Provence Alpes Côte d'Azur and Région Auvergne Rhône Alpes and in Italy Regione Piemonte, Regione Liguria and Regione Autonoma Valle d'Aosta. In addition, biodiversity and alpine ecosystems are factors in the attractiveness of the Massif and provide many direct and indirect ecosystem services, of great social and economic value for its 3.6 million inhabitants. Their preservation and enhancement is therefore a major challenge for the whole territory, its inhabitants but also the visitors who come to discover this exceptional heritage. Led by SUD – Provence Alpes Côte d'Azur Region, this 4 years project started in june 2019 to end in december 2022. It connects 5 Regions and 20 partners in both France and Italy.
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.): The Biodiv'alp governance is composed by: One coordinator (Région Sud Provence Alpes Côte d'Azur) and 3 lead partners A steering committee A monitoring committee 5 thematic committees (one for each of the integrated project)





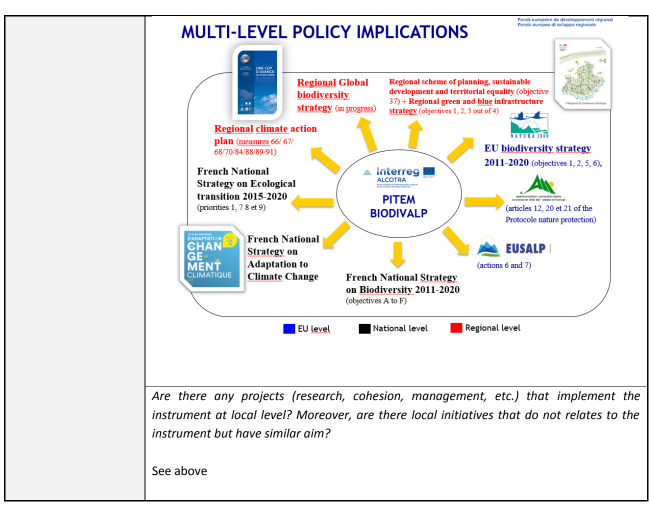


Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.):					
	Implementation is carried out by all the 25 partners of the project.					
Relevant stakeholders	Indicate the relevant stakeholders to th	e impi	lementation of the instrument:			
	Regions, National Parks, Regional Parks, Agencies for Environment and Biodiversity, Botanical conservatories, Conservatories of Natural Areas, Metropolis, Regional Chamber of Commerce, University					
	PART 2					
Territorial level of	Indicate whether the instrument is a	natio	onal or sub-national one and whether	it is		
implementation	implemented also at trans-border leve	l or sp	ecifically in the Alpine biogeographic reg	gion.		
	(Multiple responses allowed)					
	National		Sub-national			
	Trans-border	х	Alpine biogeographic region			
Mainstreaming	Indicate which International, EU, Al	oine-s _l	pecific instrument (Directives, Conventi	ions,		
	documents, etc.) and/or even national one the instrument implements. Specify aims and					
	actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof):					
	The PITEM Biodiv'ALP has multi level policy implications, as indicated on the					
	schema below, on the regional, nat	ional	and european levels.			
	_					















Link to Aichi Biodiversity Targets

Which Strategic Goals of the Aichi Biodiversity Target⁷⁴ does the instrument mostly relates to? (Multiple responses allowed)

Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).

Strategic Goal A: Address the underlying causes of biodiversity loss by mainstreaming biodiversity across government and society	X	Select among Targets 1 – 4 1
Strategic Goal B: Reduce the direct pressures on biodiversity and promote sustainable use	x	Select among Targets 5 – 10 5-7-9
Strategic Goal C: To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity	x	Select among Targets 11 – 13 11 -12
Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem services	x	Select among Targets 14 – 16 15
Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building		Select among Targets 17 – 20 17-19

PART 3

Scope

Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Multiple responses allowed)

Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected scope?

Conservation	Monitoring	Methodology	
2 - quite	4 - fully	4 - fully	

Detail the consideration on which is based the attributed valuation:

The second project of the PITEM Biodiv'alp "COBIODIV" is aimed at the improvement of the knowledge on biodiversity and the ecosystems on the border area. Situational analysis on flora, fauna and habitats are planned. The aim is to share methodologies and to work on the interoperability of the databases, for future shared actions.

The third project "GEBIODIV" focuses on the coordination of the management techniques of protected areas (including management of anthropogenic factors and alien species) and the networking of transborder observatories.

⁷⁴ https://www.cbd.int/sp/targets/





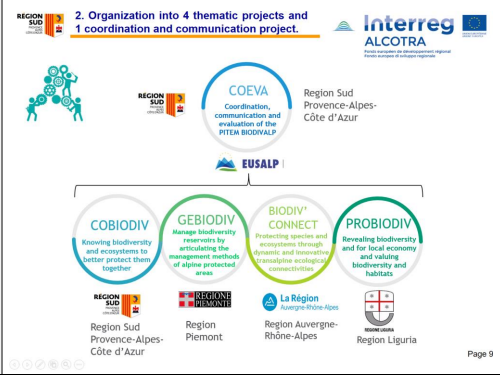


The forth project "BIODIV'CONNECT" works on the prefiguration of a macroregional strategy of preservation and rehabilitation of green infrastructures through situational analysis and sharing of methods.

Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which:

(e.g. economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and/or tools for invasive alien species, setting of priorities and/or actions to restore ecosystems such as the use of green infrastructure, etc.)

The fifth project "PROBIODIV" wants to promote the socio-economic enhancement of biodiversity and ecosystems (training courses about biodiversity for professionals, ecosystem services, territorial marketing and networking of protected areas...)



Relevance to the Alps

Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc:

Improvement of the knowledge on alpine species (flora and fauna) and habitats

Indicate further objectives and/or challenges of the instrument that could be relevant to







	the Alpine arc:					
	Implementation of a common language and methodology Interoperability of databases Work for the consideration of ecosystem services Conservation and rehabilitation of green infastructures Prefiguration of a common strategy for transalpine ecological connectivities as a framework for partnership interventions for the protection and enhancement of biodiversity and ecosystems Capitalization, sharing and dissemination of knowledge and methodologies through the implementation of integrated transalpine governance					
Data harmonization	Indicate whether the instrument contr biodiversity/landscape/ecological connectivi	ribute to the harmonization of existing				
	, , , ,	t the harmonisation of data and methodology				
Implementation	Specify whether the instrument is approved,	adopted, ratified, etc.:				
status	The project started in 2019 and will run until January 2023.					
	PART 4					
Effectiveness	What is your opinion on the effectiveness of increase its effectiveness?	f the instrument? What should be changed to				
		difficult to appreciate its effectiveness now. nsversal project COEVA) will help answer this				
	Specify the weaknesses and strengths that cl	haracterize the instrument.				
	Weaknesses: Lack of time and budget for the stakeholders to meet in person regularly. Long travel times means it can be necessary to be away for 3 days to participate to a one day meeting. Long-term uncertainty after the end of the project (one of the actions is to work on the continuity of the project once the PITEM Biodiv'alp ends)	Strengths: The ability to collect and give access to data and develop transborder approach, vital for the preservation of biodiversity. An opportunity to develop international cooperation between protected areas provided required funds.				







	Specify the drivers of the biodiversity loss (e.g. invasive species) that the instrument deals with:						t deals		
	Lack of knowled Lack of articula Invasive species Anthropogenic	tion b s		nt mana	ging	authorities (of prote	ected areas	
Sectoral activities	Indicate the ac the Biodiversity		=				-	following sub-to _l s allowed)	pics of
	species	x	habitat	X	lai	ndscape	x	ecological connectivity	x
	Indicate the activities concerned by the instrument related to the main topics ⁷⁵ addressed within the context of the Alpine Convention (in addition to the topic Biodiversity and Nature Conservation). Highlight the points of convergence and their potential development in the framework of the Alpine Convention. (Multiple responses allowed)								
	Climate Change	e			Х	Transbord changes biodiversi	and	servatories of their impact	-
	Energy								
	Forest				X				
	Green Economy				X				
	Mountain Agrid	cultur	e		X		Obse		
	Natural Hazard	ds							
	Population & C	ulture	?						
	Spatial Plannin	ıg							
	Soil Conservati	on				•••			
	Transport								
	Tourism				X		nals fo	atural sites, trair or the valorizati	-
	Water manage	ment							
Added value							-	er development (t could be extend	-
	The alpine con	venti	on could help t	o exten	d the	e data colle	ction i	n time and space	e. The

⁷⁵ https://www.alpconv.org/en/home/topics/







	hope is the work carried in the Biodiv'alp project will preface a common strategy for transalpine ecological connectivities as a framework for partnership interventions for the protection and enhancement of biodiversity and ecosystems.
Additional comments	

http://maregionsud.fr/biodivalp

FORM COMPILER REFERENCES				
Name and Surname	MESTRALLET Julien			
Affiliation	DREAL Auvergne Rhône Alpes			
Role/Competences	Chef de pôle préservation des milieux et des espèces			
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FORM	
	PART 1 FR07
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: Arrêté préfectoral de protection des habitats naturels (APHN) Prefectural Decree for the Conservation of Natural Habitats
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action. The Decree protects ecosystems as described in a pre-identified habitat list. It has been created to regulate particularly impacting activities justified by a scientific diagnosis. Since it only requires the notice of 2 scientific local commissions (departmental commission for Nature, Landscape and Conservation Areas; natural heritage regional high Council) and a small local consultation (NGOs and local representatives), it can be implemented relatively rapidly (one year target). The national administrative level is not involved in the process, except in highly important areas of national or international value.
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.): The Departmental Prefects sign the Decrees.
Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.): The Departmental Directorates of Territories (DDT) implement the Decrees with the help of Regional Directorates for Environment and Food (DREAL) experts.
Relevant stakeholders	Indicate the relevant stakeholders to the implementation of the instrument: The Stakeholders are the local people whom activities might be regulated by the Decree. The environmental NGOs and local elected representatives are also involved in the process.
	PART 2
Territorial level of implementation	Indicate whether the instrument is a national or sub-national one and whether it is implemented also at trans-border level or specifically in the Alpine biogeographic region.







	(Multiple responses allowed)					
	National X	Sub-national X	(
	Trans-border	Alpine biogeographic region				
Mainstreaming	Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof): The Decree can be used for the UE habitat Directive implementation.					
	Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim? The first APHN is currently being created to protect the French side of the Mont-Blanc against over-frequentation. Other instruments already exist to protect alpine habitats but most of them are limited to regulate specific activities (like communal Decrees to control the movement of vehicles or hunting and gathering) or to protect specific endangered species. The more broad-issue instruments like natural Reserves or national Parks require a very long process of creation					
	(10 up to 15 years).	76				
Link to Aichi Biodiversity Targets	to? (Multiple responses allowed)	ty Target ⁷⁶ does the instrument mostly relate gets the instrument implements (see Annex 2				
	Strategic Goal A: Address the underlying causes of biodiversity loss by mainstreaming biodiversity across government and society	Goal A-4				
	Strategic Goal B: Reduce the direct pressures on biodiversity and promote sustainable use	5 5				
	Strategic Goal C: To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity					
	Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem services	Select among Targets 14 – 16				
	Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building					
	PART 3					
Scope	Indicate whether the scope of the instrument is the conservation and/or the monitor of the biodiversity and/or another one that you can specify in the empty box. (Maresponses allowed) Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the session scope?					
	Conservation 4 Monitoring	2				
	Conservation 4 Monitoring	2				

⁷⁶ https://www.cbd.int/sp/targets/







	1 - little; 2 - quite; 3 - a lot; 1 - little; 2 - quite; 3 - a lot; 1 - little; 2 - quite; 3 - 4 - fully 4 - fully							a lot;		
		Detail the consideration on which is based the attributed valuation: The Decree is implemented to regulate activities that might damage a specific habitat.								
	Indicate if the which:	instrument fo	resees in	direct	actions relevar	nt to bi	odiversity and s	specify		
	plans, regulation tools for invasiv	(e.g. economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and/or tools for invasive alien species, setting of priorities and/or actions to restore ecosystem such as the use of green infrastructure, etc.)								
Relevance to the Alps	Highlight the space: Most of the implementation the alpine arc by Indicate further	alpine arc h could help in of focusing on	abitats of crease quality	are p iickly t activit	resent in the the number and ies that need re	Decree surface gulation	's list. The De e of protected ar n.	ecree's reas in		
	the Alpine arc:									
Data harmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: The data collected to fulfill the scientific diagnosis may be transfered in the national inventories and be accessible through public consultation in Prefecture.									
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.: The instrument has been announced in the new French Biodiversity Law in 2016 and created by a ministerial Decree at the end of 2018.									
		P	ART 4							
Effectiveness	What is your op increase its effect Since new, it is a are purely theory Specify the weak Weaknesses: Lack of the lock ownership	ctiveness? difficult to eva itical. knesses and s	luate the	instru hat ch	ment effectiven aracterize the in Strengths: Speed of imple	ess. Thunstrume	ent.	below		
	Specify the drivers of the biodiversity loss (e.g. invasive species) that the instrument deals with: Urbanization and land artificialization (PV fields and wind farms); unsustainable energy wood harvests; agricultural intensification; touristic over-frequentation and outdoor sports impacts									
Sectoral activities	Indicate the act the Biodiversity		-			-		pics of		
	species	habita	ıt	Х	landscape		ecological connectivity	X		







	Indicate the activities concerned by the	instrume	ent related to the main topics ⁷⁷ addressed			
	within the context of the Alpine Con	vention (i e points	in addition to the topic Biodiversity and of convergence and their potential			
	Climate Change					
	Energy	Х	The APHN can help regulate PV field and wind farm implementation			
	Forest	Х	The APHN can help regulate the development of energy wood harvests			
	Green Economy					
	Mountain Agriculture	X	The APHN can help regulate agricultural industrialization (meadows plowing, hedge destruction)			
	Natural Hazards					
	Population & Culture					
	Spatial Planning	X	The APHN can help regulate urbanization			
	Soil Conservation	Х				
	Transport					
	Tourism	X	The APHN can help regulate over- frequentation and impacting activities			
	Water management	Х				
Added value	Indicate how the Alpine Convention can contribute to the further development of the instrument's objectives at pan-alpine scale, i.e. how the instrument could be extended a wider scale: The Alpine Convention secretariat can help identify similar tools implementated in other alpine countries and compare their efficiency or test APHN abroad.					
Additional comments		·				

Décret :

 $\frac{https://www.legifrance.gouv.fr/affichTexte.do?cidTexte=JORFTEXT000037838804\&dateTexte=\&categorieLien=id}{Liste des habitats:} \frac{https://inpn.mnhn.fr/site/natura2000/listeHabitats}{https://inpn.mnhn.fr/site/natura2000/listeHabitats};$

 $\underline{https://www.legifrance.gouv.fr/affichTexte.do?cidTexte=JORFTEXT000037838912\&dateTexte=\&categorieLien=id=legifrance.gouv.fr/affichTexte.do?cidTexte=JORFTEXT000037838912\&dateTexte=\&categorieLien=id=legifrance.gouv.fr/affichTexte.do?cidTexte=JORFTEXT000037838912\&dateTexte=\&categorieLien=id=legifrance.gouv.fr/affichTexte.do?cidTexte=JORFTEXT000037838912\&dateTexte=\&categorieLien=id=legifrance.gouv.fr/affichTexte.do?cidTexte=JORFTEXT000037838912\&dateTexte=\&categorieLien=id=legifrance.gouv.fr/affichTexte.do?cidTexte=JORFTEXT000037838912\&dateTexte=&categorieLien=id=legifrance.gouv.fr/affichTexte.do?cidTexte=JORFTEXT000037838912\&dateTexte=&categorieLien=id=legifrance.gouv.fr/affichTexte.do?cidTexte=JORFTEXT000037838912\&dateTexte=&categorieLien=id=legifrance.gouv.fr/affichTexte.do?cidTexte=JORFTEXT000037838912\&dateTexte=&categorieLien=id=legifrance.gouv.fr/affichTexte.do?cidTexte=JORFTEXT0000037838912\&dateTexte=&categorieLien=id=legifrance.gouv.fr/affichTexte=&categorieLien=id=legifrance.gouv.fr/affichTexte=&categorieLien=&categori$

⁷⁷ https://www.alpconv.org/en/home/topics/







FORM COMPILER REFERENCES				
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FORM	
	PART 1 FL01
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: Project Collaborations
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action. Besides individual projects, the Liechtensteinische Gesellschaft für Umweltschutz (LGU) initiates or participates in project collaborations with different stakeholders in neighbouring countries. The two most recent collaborations are an Interreg project (Blühendes Bodenseeland) and a project with the Swiss foundation 'Nature & Economy' (Fondazione Natura & Economia) . Both projects aim to support biodiversity in urban areas. The Interreg projects objective was to educate municipalities on how to plan, plant and maintain wildflower meadows in urban areas. The objective of the second project was to motivate companies to provide habitats for flora and fauna on their premises. Premises that fulfil certain criteria are then certified by the foundation.
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.): The Lake Constance Foundation, Foundation Nature & Economy, project partners
Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.): Project partners, collaborators, participants
Relevant stakeholders	Indicate the relevant stakeholders to the implementation of the instrument:
	PART 2
Territorial level of	Indicate whether the instrument is a national or sub-national one and whether it is







implementation	implemented also at trans-border level or specifically in the Alpine biogeographic region. (Multiple responses allowed)						
	National		Sub	-national			
	Trans-border	х	Alpi	ne biogeographic region			
Mainstreaming	Indicate which International, EU, Alpine-specific instrument (Directives, Convent documents, etc.) and/or even national one the instrument implements. Specify aims actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof): Any directions, conventions aiming on providing more habitat for native flora and faur. Are there any projects (research, cohesion, management, etc.) that implement						
	instrument at local level? Moreover, a instrument but have similar aim?	re the	ere lod	cal initiatives that do not relates to	o the		
Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biod to? (Multiple responses allowed) Indicate, where appropriate, the specific Structure of the Roof).						
	Strategic Goal A: Address the under causes of biodiversity loss mainstreaming biodiversity a government and society	lying by cross	X	Select among Targets 1 – 4 			
	Strategic Goal B: Reduce the of pressures on biodiversity and prossustainable use		x	Select among Targets 5 – 10			
	Strategic Goal C: To improve the stat biodiversity by safeguarding ecosyst species and genetic diversity	-	x	Select among Targets 11 – 13			
	Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem services Select among Targets 14 – 16						
	Strategic Goal E: Enhance implements through participatory planning, knowl management and capacity building		X	Select among Targets 17 – 20 			
	PART 3						
Scope	Indicate whether the scope of the instru of the biodiversity and/or another one				-		

⁷⁸ https://www.cbd.int/sp/targets/







	scope?	1 011	u scale from 1 to 4 the list	runic	nt is oriented to the selected				
	Conservation	2	Monitoring		Participation 3				
	1 - little; 2 - quite; 3 - a l 4 - fully	ot;	1 - little; 2 - quite; 3 - a la 4 - fully	ot;	1 - little; 2 - quite; 3 - a lot; 4 - fully				
	Detail the consideration	on w	hich is based the attributed	d valu	ation:				
	urbanized areas by prov	iding	nowledge on how participal habitats for native flora and ds other than conservation	ıd fau					
	Indicate if the instrume which:	ent fo	oresees indirect actions re	levan	t to biodiversity and specify				
	(e.g. economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and/or tools for invasive alien species, setting of priorities and/or actions to restore ecosystems								
	such as the use of green	infra	structure, etc.)						
Relevance to the Alps	Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc:								
	Transnational collaborations								
	Indicate further objective the Alpine arc:	ies ai	nd/or challenges of the ins	trume	ent that could be relevant to				
Data harmonization			trument contribute to gical connectivity data and		harmonization of existing				
	No								
Implementation status	Specify whether the inst	rume	nt is approved, adopted, ra	itified	, etc.:				
	Projects are currently ru	nninį	g.						
		P	ART 4						
Effectiveness	What is your opinion on increase its effectiveness		effectiveness of the instrur	ment?	What should be changed to				
	Participation in these	proje	cts was quite high. The	know	ledge provided enables the				







		participants to continue to create and maintain habitats for flora and fauna after the completion of the collaborations, which makes it highly effective.											
	Specify the wed	akness	es and strengt	hs that	char	acterize the in	nstrum	ent.					
	Weaknesses:				St	Strengths:							
			ological conn tically planned	-	 Community driven Direct implementation Great potential if participation in high Great potential to provide ecological connectivity in urbanareas 								
	Specify the drive with: Habitat loss	Specify the drivers of the biodiversity loss (e.g. invasive species) that the instrument deals with:											
Sectoral activities		tivitio.	s concorned by	, tha in	ctrun	ant related	to the	fallowing sub t	onics of				
		Indicate the activities concerned by the instrument related to the following sub-topics of the Biodiversity and Nature Conservation sector. (Multiple responses allowed)											
	species	X	habitat	x	lo	andscape	X	ecological connectivity	X				
	Nature Conse	rvatio	n). Highlight	the p	oints	of conver	gence	topic Biodivers and their p responses allow	otential				
	Climate Chang	е											
	Energy												
	Forest												
	Green Econom												
	Mountain Agri	<u>.</u> icultur											
	Natural Hazaro												
	Population & C	Culture	<u> </u>										
	Spatial Plannin	ng											
	Soil Conservati	Soil Conservation											
	Transport												
	Tourism												
	Water manage	ement											
Added value		-					-	er development It could be exte	-				

⁷⁹ https://www.alpconv.org/en/home/topics/







	Similar projects are possible in other countries.
Additional comments	

Interreg Projekt

https://lgu.li/projekte/natuerlich-bunt-und-artenreich https://lgu.li/dateien/flyer-zum-interreg-projekt-bluehendes-bodenseeland http://www.buntundartenreich.at/

Foundation Nature & Economy

https://lgu.li/projekte/natur-und-wirtschaft https://www.naturundwirtschaft.ch/it/

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FORM	
	PART 1 FL02
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: Legal framework
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action. Liechtenstein has a legal framework in regards to biodiversity and landscape conservations. There are a number of relevant legal regulations that are further regulated by decrees.







	Legal regulations with links to the legal texts: • Naturschutzgesetz (Nature Conservation Act) • Baugesetz (Building Act) • Gewässerschutzgesetz (Water Protection Act) • Landwirtschaftsgesetz (Agricultural Act) • Waldgesetz (Forestry Act) • Umweltschutzgesetz (Environmental Protection Act) • Umweltverträglichkeitsprüfungsgesetz (Environmental Impact Assessment Act) • Strategisches Umweltprüfungsgesetz (Strategic Environmental Assessment Act) • Jagdgesetz (Game Law) • Fischereigesetz (Fisheries Act) The numerous decrees can also be found here.						
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.):						
competent body	The Government of the Principality of Liechtenstein						
Implementation body	Indicate the typology of implementation etc.):	on boo	dy	or bodies (institution, organisation, en	itity,		
	Legislator, the government of the Principality of Liechtenstein						
Relevant stakeholders	Indicate the relevant stakeholders to th	ie imp	lei	mentation of the instrument:			
	PART 2						
Territorial level of	Indicate whether the instrument is a	natio	on	al or sub-national one and whether	it is		
implementation	implemented also at trans-border leve (Multiple responses allowed)	l or sp	oed	cifically in the Alpine biogeographic reg	gion.		
	National	х		Sub-national			
	Trans-border		1	Alpine biogeographic region			
Mainstreaming	Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof):						
	Liechtenstein has signed many international conventions and is also bound to EU legislation by the EEA Agreement. The commitments arising from these agreements are implemented in national law.						







Example: Liechtenstein is bound to EU legislation by the EEA Agreement. Hence, the Water Framework Directive is implemented in the national Water Protection Act \rightarrow see Water Protection Act, Art. 41a and following. Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim? The Liechtensteinische Gesellschaft für Umweltschutz (LGU) is an NGO with entitlement to appeal. If new laws concerning our field of work are passed or current laws adapted, the stakeholders are invited to make a statement. Which Strategic Goals of the Aichi Biodiversity Target⁸⁰ does the instrument mostly relates Link to Aichi **Biodiversity Targets** to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 -Structure of the Roof). Please find the report on the advancements in regards to the Aichi Biodiversity Targets here. **Strategic Goal A:** Address the underlying Select among Targets 1 – 4 causes biodiversity loss by mainstreaming biodiversity across government and society **Strategic Goal B:** Reduce the direct Select among Targets 5 – 10 pressures on biodiversity and promote sustainable use **Strategic Goal C:** To improve the status of Select among Targets 11 – 13 biodiversity by safeguarding ecosystems, species and genetic diversity **Strategic Goal D:** Enhance the benefits to X Select among Targets 14 – 16 all from biodiversity and ecosystem services **Strategic Goal E:** Enhance implementation Select among Targets 17 – 20 through participatory planning, knowledge management and capacity building

PART 3

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⁸⁰ https://www.cbd.int/sp/targets/







Scope	Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Multiple responses allowed) Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selecte scope?								
	Conservation		Monitoring						
	1 - little; 2 - quite; 3 - a lo	t.	1 - little; 2 - quite; 3 - a	lot:	1 - little; 2 - quite; 3 - a lot;				
	4 - fully	•,	4 - fully	101,	4 - fully				
	Detail the consideration o	n w		ed vali					
	which:	-			nt to biodiversity and specify				
	plans, regulation of acces	ss to pecie	genetic resources, identes, setting of priorities a	ificatio	sures into forest management on of specific activities and/or actions to restore ecosystems				
Relevance to the Alps	Highlight the specific obj arc:	iecti	ves/characteristics of the	e instr	ument relevant to the Alpine				
	The various national law resources.	s pi	rovide a legal framewor	k for t	the protection of our natural				
	Indicate further objective the Alpine arc:	s ar	nd/or challenges of the in	nstrum	nent that could be relevant to				
	Different countries may h	ave	different laws that are n	ot easi	ily compatible.				
Data harmonization	Indicate whether the biodiversity/landscape/ec				harmonization of existing ::				
	No.								
Implementation status	Specify whether the instru	ıme	nt is approved, adopted,	ratifie	d, etc.:				
	Implemented.								
		Р	ART 4						
Effectiveness	What is your opinion on to increase its effectiveness?		effectiveness of the instr	ument	? What should be changed to				







A legal framework is vital for the protection of our biodiversity and landscapes. Within the framework the general objectives and rules that apply to the general public as well as the

		et. In	ternational le	gislation	is, if	applicable, in	_	al public as well ented in nationa				
	Consider the sure	Specify the weaknesses and strengths that characterize the instrument.										
		Kness	es ana strengt	ns that c								
	Weaknesses:	tal objective	c often	Str	engths:	mnlia	nco can ho canc	tionad				
	- Environmental objectives often - Non-compliance can be sanctic not very ambitious								tionea			
	- Implen	nenta	tion can sor	netimes								
	be diffi											
	- Compli		of rules	and								
	regula: monito		may no	ot be								
	Specify the drive with:	ers of	the biodiversi	ty loss (e	.g. ir	nvasive specie	es) tha	it the instrument	t deals			
Sectoral activities	Indicate the activities concerned by the instrument related to the following sub-topics of the Biodiversity and Nature Conservation sector. (Multiple responses allowed)											
	species	x	habitat	х	la	ndscape	x	ecological connectivity	х			
	Indicate the act	ivities	concerned by	the insti	rume	nt related to	the n	nain topics ⁸¹ add	ressed			
	within the cont	ext o	f the Alpine	Conventio	on (i	n addition to	o the	topic Biodiversit	ty and			
	Nature Conser	vatior	n). Highlight	the po	ints	of converg	gence	and their po	tential			
	development in the framework of the Alpine Convention. (Multiple responses allowed)											
	Climate Change	?			Х							
	Energy				X							
	Forest				X							
	Green Economy	•			X							
	Mountain Agric	ulture	?		X							
	Natural Hazard	s			X							
	Population & Co	ulture			X							
	Spatial Planning	g			X							
	Soil Conservation	on			X							
	Transport				Х							
	Tourism				X							
	Water manage	ment			X							
Added value	Indicate how th	h = 11.							_			

⁸¹ https://www.alpconv.org/en/home/topics/







	instrument's objectives at pan-alpine scale, i.e. how the instrument could be extended at wider scale:
	Liechtenstein has signed the Alpine Convention and has implemented its protocols. The Alpine Convention can therefore partly influence national legislation and aim for more ambitious environmental objectives.
Additional comments	

https://www.gesetze.li/konso/suche

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FORM	
	PART 1 FL03
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: Scientific Work
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action. Biological surveys and publications on selected species groups. The surveys are conducted by working groups of the Botanisch-Zoologischen Gesellschaft Liechtenstein-Sarganserland-Werdenberg e.V. (BZG). BZG is a transnational society with the objective,
Competent body	among others, to conduct botanical and zoological research of the region. Indicate the typology of the competent body (institution, organisation, entity, etc.): BZG
Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.): Research result and surveys are periodically published and publicly available.







Relevant stakeholders	Indicate the relevant stakeholders to the implementation of the instrument:						
	PART 2						
Territorial level of implementation	Indicate whether the instrument is a implemented also at trans-border leve (Multiple responses allowed)						
	National	Sub	-national				
	Trans-border	X	Alpi	ne biogeographic region			
	documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof): Research results are essential for evaluating the conditions of the environment and specific species groups. This is relevant for a number of conventions, directives and plans. Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim? Research results are used for any activities, projects and publications concerned with the condition of the environment of specific species groups. Furthermore the publications often make recommendations that can be used for management plans or similar.						
Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodiversity Target ⁸² does the instrument mostly to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see A Structure of the Roof). Strategic Goal A: Address the underlying x across of biodiversity loss by mainstreaming biodiversity across government and society						
	Strategic Goal B: Reduce the of pressures on biodiversity and prosustainable use		X	Select among Targets 5 – 10			
	Strategic Goal C: To improve the state biodiversity by safeguarding ecosystems species and genetic diversity	_	Select among Targets 11 – 13				

⁸² https://www.cbd.int/sp/targets/

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	Strategic Goal D: Enhandle all from biodiversity services			x Select among Targets 14 – 16				
	Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building				x Select among Targets 17 – 20			
	II.	Р	ART 3					
Scope	of the biodiversity and/oresponses allowed)	or an	other one that	you c	an specif	tion and/or the monitoring by in the empty box. (Multiple ent is oriented to the selected		
	Conservation	3	Monitoring		3			
	1 - little; 2 - quite; 3 - a l 4 - fully	ot;	1 - little; 2 - qu 4 - fully	uite; 3	- a lot;	1 - little; 2 - quite; 3 - a lot; 4 - fully		
Relevance to the Alps	which: (e.g. economic incentive plans, regulation of accessors tools for invasive alien so such as the use of green Research often includes similar.	s, intersection	regration of con o genetic resour es, setting of pr structure, etc.) mmendations th	servat ces, id ioritie: nat car	entification entification s and/or n be used	nt to biodiversity and specify sures into forest management on of specific activities and/or actions to restore ecosystems for management plans or ument relevant to the Alpine		
	Indicate further objectives and/or challenges of the instrument that could be rethe Alpine arc:							
Data harmonization	Indicate whether the biodiversity/landscape/e					harmonization of existing		







Implementation status	Specify whether	r the i	instrument is ap	proved,	adopted, ratified	l, etc.:		
	The working groups of the society have service agreements with the government to provide certain research activities.							
			PART 4	1				
Effectiveness	What is your opinion on the effectiveness of the instrument? What should be changed to increase its effectiveness? Liechtenstein has no research facility, like a university that would provide data on environmental or biological conditions. The work of the society is therefore absolutely essential.							
	Specify the wea	ıkness	ses and strengti	hs that cl	haracterize the ir	strume	ent.	
	Weaknesses:				Strengths:			
	 Does not include all species groups Only a few groups are surveyed periodically and systematically Specify the drivers of the biodiversity loss (e.g. invasive species) that the instrument deals with: 							, fish,
								t deals
Sectoral activities					rument related to ctor. (Multiple re		following sub-to s allowed)	pics of
	species	X	habitat	x	landscape	x	ecological connectivity	x
							nain topics ⁸³ add	
			-				topic Biodiversit	-
				-	=	_	and their po esponses allowe	
	Climate Change	2						
	Energy							
	Forest							
	Green Economy	,						
	Mountain Agric	cultur	e					

⁸³ https://www.alpconv.org/en/home/topics/







	Natural Hazards	
	Population & Culture	
	Spatial Planning	
	Soil Conservation	
	Transport	
	Tourism	
	Water management	
Added value	-	ontribute to the further development of the i.e. how the instrument could be extended at
Additional comments		

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FORM	
	PART 1 FL04
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: National Strategies and Programms
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action.







	T.							
	National strategies and programms puetc)	ıblish	ed by authorities (government, departmer	nts				
	 Nationale Biodiversitätsstrategie (<u>National Biodiversity Strategy</u>) <u>Anpassungsstrategie an den Klimawandel</u> (Climate Change Adaptation Strategy) <u>Konzept zur Bekämpfung invasiver Neophyten</u> (Invasive Alien Species Management) 							
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.):							
	Relevant authority, Office of Environme	Relevant authority, Office of Environment						
Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.):							
	Relevant authority, Office of Environme	Relevant authority, Office of Environment						
Relevant stakeholders	Indicate the relevant stakeholders to th	Indicate the relevant stakeholders to the implementation of the instrument:						
	PART 2							
Territorial level of	Indicate whether the instrument is a	nati	onal or sub-national one and whether it	is				
implementation	implemented also at trans-border level (Multiple responses allowed)	or s	pecifically in the Alpine biogeographic region	on.				
	National	х	Sub-national					
	Trans-border		Alpine biogeographic region					
Mainstreaming	•	one nt (se	-					
	Convention on Biological Diversity UN Strategic Plan for Biodiversity 2011- Bern Convention Convention on the International Trade (CITES) Ramsar Convention		and its 20 Aichi Biodiversity Targets Endangered Species of Wild Flora and Fau	na				







Link to Aichi Biodiversity Targets	Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim? - Surveys of selected groups of animals - Botanical surveys Which Strategic Goals of the Aichi Biodiversity Target ⁸⁴ does the instrument mostly relates to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 Structure of the Roof).								
	Strategic Goal A: Address the underlying x Select among Targets 1 - a causes of biodiversity loss by mainstreaming biodiversity across government and society								
	Strategic Goal B: Reduce the direct x Select among Targets 5 pressures on biodiversity and promote sustainable use								
	Strategic Goal C: To improve biodiversity by safeguarding species and genetic diversity	mong Targets 11 – 13							
	Strategic Goal D: Enhance to all from biodiversity an services	=		Select ai 	mong Targets 14 – 16				
	Strategic Goal E: Enhance in through participatory planning management and capacity but	ng, knowledge		Select among Targets 17 – 20 					
	P	PART 3							
Scope	Indicate whether the scope of the instrument is the conservation and/or the monitor of the biodiversity and/or another one that you can specify in the empty box. (No responses allowed) Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the state of the scope?								
	Conservation 3	Monitoring		1					
	1 - little; 2 - quite; 3 - a lot; 4 - fully	1 - little; 2 - qu 4 - fully	uite; 3 ·	- a lot;	1 - little; 2 - quite; 3 - a lot; 4 - fully				
	Detail the consideration on w	hich is based the	e attrib	uted valu	uation:				

⁸⁴ https://www.cbd.int/sp/targets/

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	 Monitoring is required to prepare management plans and is therefore done in advance to the publication of the document.
	 The above mentioned strategies and management plans include actions and activities how native biodiversity can be supported and preserved.
	Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which:
	(e.g. economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and/or tools for invasive alien species, setting of priorities and/or actions to restore ecosystems such as the use of green infrastructure, etc.)
	The above mentioned strategies and management plans include a number of actions and activities to reach their objectives. This includes economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and/or tools for invasive alien species, setting of priorities and/or actions to restore ecosystems such as the use of green infrastructure, etc.)
Relevance to the Alps	Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc:
	Given the small size of the country, it is important, that management strategies and plans are compatible with the strategies and plans of the neighbouring countries.
	Indicate further objectives and/or challenges of the instrument that could be relevant to the Alpine arc:
Data harmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: ?
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.:
	All of these instruments are approved. However, these were published in different years, therefore the implementation status varys. In regards to the National Biodiversity Action Plan 2020, there are for example a number of actions that have not been implemented (yet).







			PART 4						
Effectiveness	What is your op	inion	on the effectiver	ness of	the	instrument?	What	should be chan	ged to
	increase its effectiveness?								
	Strategies and Concept can be great tools to identify and implement specific actions to								ons to
	reach certain goals.								
	Specify the weaknesses and strengths that characterize the instrument.								
	Weaknesses:				Strengths:				
	- Actions	may	not be sufficie	nt to		- Ideally,	it sho	ould be an overv	iew of
	reach t	he go	al			all the	action	is required to re	each a
	- Some		-	not		goal			
	implem								
	-	eriodi	c review of	the					
	docum		h:l:+.,						
	- No acco	ounta	DIIILY						
	Specify the drivers of the biodiversity loss (e.g. invasive species) that the instrument deals with:								t deals
	Habitat loss, spatial planning, climate change, invasive species, agricultural practices,								ictices,
	monitoring, pro	tected	d areas and more	<u> </u>					
Sectoral activities	Indicate the activities concerned by the instrument related to the following sub-topics the Biodiversity and Nature Conservation sector. (Multiple responses allowed)							pics of	
	species	х	habitat	х	lar	ndscape	х	ecological	х
	apasias	-						connectivity	
	Indicate the activities concerned by the instrument related to the main topics ⁸⁵ addressed							lressed	
	within the context of the Alpine Convention (in addition to the topic Biodiversity and								
	Nature Conser	vatior	n). Highlight th	ne poi	ints	of converg	ence	and their po	tential
	development in the framework of the Alpine Convention. (Multiple responses allowed)								rd)
	Climate Change	•			X				
	Energy				X				
	Forest				X				
	Green Economy				X				
	Mountain Agriculture				X				
	Natural Hazard				X				
	Population & Cu				X	•••			
	Spatial Planning				X				
	Soil Conservation	on			X				

⁸⁵ https://www.alpconv.org/en/home/topics/

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	Transport	X							
	Tourism	X							
	Water management	X							
Added value	Indicate how the Alpine Convention can contribute to the further development of the instrument's objectives at pan-alpine scale, i.e. how the instrument could be extended at wider scale:								
	Ideally, strategies and management plan required to reach a goal (e.g. conservatio are only useful if ambitious goals are implemented.	n of	biodiversity). However, these documents						
	In reality, we often see that only the easier-to-implement-actions are put in place. But the ones that are more difficult to implement would be more effective. An example: The National Biodiversity Strategy lists many actions that were planned and realised in the UNO-Biodiversity Year 2010, like the preparation of publications, a digital show, presentations, excursions etc. These are certainly actions that are important and should be part of a biodiversity strategy. However, the more difficult to implement actions, like the development of a monitoring strategy, the further establishment of protected areas and animal bridges have not been implemented. It's these actions that would probably have a greater positive effect on the biodiversity but are not implemented because of restraints, like the resistance of certain stakeholders, less acceptance of the community, financial burden etc. An increased pressure and accountability through transnational agreements may add value to these instruments.								
Additional comments									

See Part 1, Brief description

FORM COMPILER REFERENCES					
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FORM







	PART 1		CH01					
Name of the	Indicate contextually whether the instr	ument	t is a policy, strategy, programme, etc.:					
instrument	Swiss Biodiversity Strategy							
	[Strategy]							
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action.							
	The Swiss Biodiversity Strategy was ads should be reached until 2020. This Stra	-	in 2012 and sets 12 ten strategic goals that s an answer to the loss of biodiversity.					
Competent body	Indicate the typology of the competent	body	(institution, organisation, entity, etc.):					
	Federal Office for the Environment FOEN							
	[National Ministry]							
Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.):							
	The Swiss Biodiversity Strategy is binding for the whole national administration.							
Relevant stakeholders	Indicate the relevant stakeholders to the implementation of the instrument:							
	National, regional and local administra Private sector.	tions.						
	PART 2							
Territorial level of	Indicate whether the instrument is a	natio	onal or sub-national one and whether it is					
implementation	implemented also at trans-border leve (Multiple responses allowed)	l or sp	pecifically in the Alpine biogeographic region.					
	National	х	Sub-national					
	Trans-border		Alpine biogeographic region					
Mainstreaming	Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof): The whole strategy is seen as the implementation in Switzerland of the aimed agreed in							
	the Convention on Biological Diversity		-					
	Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim?							







Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodiversity Target ⁸⁶ does the instrument mostly relates to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).							
		iversity iodivers	loss by	X	x Select among Targets 1 – 4			
	Strategic Goal B: pressures on biodiv sustainable use			X	x Select among Targets 5 – 10			
	Strategic Goal C: To it biodiversity by safeg species and genetic did	uardin	=	X	Select among Targets 11 – 13 			
	Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem services				Select a	ımong Targets 14 – 16		
	Strategic Goal E: Enh through participatory management and cap	planni	ng, knowledge	x Select among Targets 17 – 20				
		P	PART 3					
Scope	Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Multiple responses allowed) Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected scope?							
	Conservation	4	Monitoring		2			
	1 - little; 2 - quite; 3 - (4 - fully	a lot;	1 - little; 2 - q	uite; 3	- a lot;	1 - little; 2 - quite; 3 - a lot; 4 - fully		
	Almost all strategic go as a mean of being abl	als are	dedicated to the	e cons	ervation,	but monitoring is also an aim		
	Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which:							

⁸⁶ https://www.cbd.int/sp/targets/

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	(e.g. economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and/or tools for invasive alien species, setting of priorities and/or actions to restore ecosystems such as the use of green infrastructure, etc.)							
Relevance to the Alps	Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc:							
	The Swiss Biodiversity Strategy has no specific objectives for the Alpine arc as it targets the whole territory of Switzerland.							
	Indicate further objectives and/or challenges of the instrument that could be relevant to the Alpine arc:							
Data harmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: Not to my knowledge.							
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.:							
	Ratified.							
	PART 4							
Effectiveness	What is your opinion on the effectiveness of increase its effectiveness? An action plan was added to the Strategy in implementation of the Strategy. This for sure strategy. The effectiveness of the Strategy was added to the Strategy.	e contributed to the effectiveness of the						
	Specify the weaknesses and strengths that co	haracterize the instrument.						
	Weaknesses: - no quick achievement of objectives	Strengths: - Countrywide comprehensive strategy - Involvement of stakeholders - Awareness raising - Basis for the further action plan						
	Specify the drivers of the biodiversity loss (e with: Loss of habitats, habitat degradation, climat	g. invasive species) that the instrument deals						
	Loss of Habitats, Habitat degradation, climat	e change						







	species	X	habitat	x	la	ndscape	x	ecological connectivity	x	
	Indicate the activities concerned by the instrument related to the main topics ⁸⁷ addressed within the context of the Alpine Convention (in addition to the topic Biodiversity and Nature Conservation). Highlight the points of convergence and their potential development in the framework of the Alpine Convention. (Multiple responses allowed)									
	Climate Chai	nge			х					
	Energy				Х					
	Forest					Near-nati implement areas.		ilviculture mus n all managed		
	Green Econo	my			X					
	Mountain Agriculture					of the "Environi Agricultu defined a	implomental re" would aim betw	resses the impo ementation of Targets which were a s at further deve een agriculture	the for already eloping	
	Natural Haze	ards			Х					
	Population 8	& Culture	?		Х					
	Spatial Plani				x	has to b	e take	esses that biodi n into account instruments.		
	Soil Conserve	ation			X					
	Transport				X	separation population	n ons, b		etweer wildlife	
	Tourism				X					
	Water mana	gement			х					
Added value								er development t could be exten		

⁸⁷ https://www.alpconv.org/en/home/topics/







FORM COMPILER REFERENCES						
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FORM	
	PART 1 CH02
Name of the	Indicate contextually whether the instrument is a policy, strategy, programme, etc.:
instrument	Action Plan for the Swiss Biodiversity Strategy
	[Programme]
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action.
	The Action Plan aims at substantiating the objectives of the Swiss Biodiversity Strategy. The Strategy has been described in the first form of this document.
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.):
	Federal Office for the Environment FOEN
	[National Ministry]
Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.):
	National administrations in first line, but the measures have to be implemented by a broad variety of actors.
Relevant stakeholders	Indicate the relevant stakeholders to the implementation of the instrument:
	National, regional and local administrations. Protected areas. Private sector.
	PART 2







Territorial level of implementation	Indicate whether the instrument is a national or sub-national one and whether it is implemented also at trans-border level or specifically in the Alpine biogeographic region. (Multiple responses allowed)									
	National	Х	Sub-	-national	х					
	Trans-border		Alpi	ne biogeographic region						
Mainstreaming	Indicate which International, EU, Alpadocuments, etc.) and/or even national actions mainstreamed by the instrument. The Swiss Biodiversity Strategy is seen as	one t t (see	he ins Anne	strument implements. Specify ain ex 2 - Structure of the Roof):	ns and					
	agreed in the Convention on Biological E implementation of this strategy.	Divers	sity (1	992). The Action Plan supports th	e					
	Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim?									
Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodiversity Target ⁸⁸ does the instrument mostly relates to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).									
	Strategic Goal A: Address the underly causes of biodiversity loss mainstreaming biodiversity across government and society	ying by ross	X	Select among Targets 1 – 4						
	Strategic Goal B: Reduce the dia pressures on biodiversity and promsustainable use	X	Select among Targets 5 – 10							
	Strategic Goal C: To improve the statushiodiversity by safeguarding ecosyste species and genetic diversity	X	Select among Targets 11 – 13							
	Strategic Goal D: Enhance the benefits all from biodiversity and ecosyst services		X	Select among Targets 14 – 16						
	Strategic Goal E: Enhance implemental through participatory planning, knowle management and capacity building		X	Select among Targets 17 – 20 						

⁸⁸ https://www.cbd.int/sp/targets/

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PART 3										
Scope	Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Multiple responses allowed) Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected scope?									
	Conservation	Conservation 4 Monitoring 2								
	1 - little; 2 - quite; 3 - a l	ot;	1 - little; 2 - quite; 3 - a	lot;	1 - little; 2 - quite; 3 - a lot;					
	4 - fully		4 - fully		4 - fully					
	Detail the consideration	on w	hich is based the attribut	ed val	uation:					
	Most measures are dedic	onito	r the effectiveness of the	strate	egy.					
	-	nt fo	resees indirect actions r	relevar	nt to biodiversity and specify					
	which: (e.g. economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and/or tools for invasive alien species, setting of priorities and/or actions to restore ecosystems such as the use of green infrastructure, etc.)									
Relevance to the Alps	Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc:									
	The Swiss Biodiversity Strategy has no specific objectives for the Alpine arc as it targets the whole territory of Switzerland.									
	Indicate further objective	es ar	nd/or challenges of the ir	nstrum	ent that could be relevant to					
	the Alpine arc:									
Data harmonization	Indicate whether the	inc	trument contribute to	the	harmonization of existing					
Data Harmonization	biodiversity/landscape/e				, ,					
Implementation status	Specify whether the instr	ume	nt is approved, adopted, i	ratifie	d, etc.:					
	ongoing									
		Р	ART 4							
Effectiveness	What is your opinion on	the	effectiveness of the instru	ument	? What should be changed to					
	increase its effectiveness	?								







	The action plan Biodviversity St		_	contribut	tion t	o the implen	nentati	ion of the Swiss	
	Specify the wea			hs that c	hara	cterize the in	strume	ent.	
	Weaknesses:				1	engths:			
	- The measu stage -		ctiveness of only visible a			Involve biodiveImplen projecta wid differe implen	ement ersity is nentati s s le rai nt biod nented g avail	ion is tested in nge of project diversity issues	n pilot cts in can be
	Specify the drivers of the biodiversity loss (e.g. invasive species) that the instrument deals with: Loss of habitats, habitat degradation, climate change								
Sectoral activities	Indicate the activities concerned by the instrument related to the following sub-topics of the Biodiversity and Nature Conservation sector. (Multiple responses allowed)								pics of
	species	x	habitat	x	lai	ndscape	x	ecological connectivity	x
	Indicate the activities concerned by the instrument related to the main topics ⁸⁹ addressed within the context of the Alpine Convention (in addition to the topic Biodiversity and Nature Conservation). Highlight the points of convergence and their potential development in the framework of the Alpine Convention. (Multiple responses allowed)								
	Climate Change	?			х				
	Energy				х				
	Forest			x	reserves Ensuring tl	ne ava vood i	ntenance of fore ilability of old gone sufficient qua	growth	
	Green Economy				X				
	Mountain Agric	cultur	e		X	-		gricultural prod conditions (s	

⁸⁹ https://www.alpconv.org/en/home/topics/







	Natural Hazards	X						
	Population & Culture	х	Raising of awareness about biodiversity					
	Spatial Planning	X	Consideration of ecosystem services in spatially relevant decisions (synergy measure) Biodiversity requirements in model building regulations (synergy measure)					
	Soil Conservation	x	Development of a Swiss soil strategy (synergy measure					
	Transport	x						
	Tourism	X						
	Water management	X						
Added value	Indicate how the Alpine Convention can contribute to the further development of the instrument's objectives at pan-alpine scale, i.e. how the instrument could be extended at wider scale:							
Additional comments								

FORM COMPILER REFERENCES		
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FORM







Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: Policy							
Brief description	Provide a brief description of the instrument: Environmental code: provisions for the protection and improvement of the environment and the fight against pollution and nuisances.							
Competent authority	Indicate the ty Government o		ompete	nt auth	ority (institution	, organisa	ition, entity,	etc.):
Implementation body	Indicate the ty etc.): Government o		ementat	ion boo	dy or bodies (inst	itution, o	rganisation,	entity,
Relevant stakeholders	Various service	es of the Admir	istratio	n but e	nplementation of specially those of g, including the I	f the Depa	artment of	
Territorial level of implementation	Transborder	Natio	nal	Х	Sub-national		Alpine	
Scope	Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or other. How much on a scale from 1 to 4 the instrument is oriented to the selected scope? Conservation 3				- a lot;			
Relevance for the Alps	Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which: Yes, the environmental code states: - Protective measures based on inventories - The adoption of programmes and monitoring processes - The possibility of creating protected areas - Species management measures, introduction/ reintroduction Highlight the specific objectives/characteristics of the instrument relevant for the Alpine arc: All provisions relating to the protection of fauna and flora, inventories of biodiversity, and management measures, particularly for migratory species Indicate further objectives and/or challenges of the instrument that could be relevant for the Alpine arc: The management of migratory species and species present in the neighbouring country and coming to Monaco, the preservation of endemic species.							
	The Directorat biodiversity.	The Directorate of the Environment is currently elaborating the national strategy for						
Mainstreaming			-	-	cific instrument (he instrument in			







	actions mainstreamed by the instrument		
	The environmental code is based on the following international texts: - Framework Convention on the Protection of the Alps and its Protocols to which Monaco is a Party - Bern Convention on the Conservation of European Wildlife and Natural Habitats - Rio Convention on Biological Diversity - The objectives of Aïchi, the SDGs, the work of IPBES - Bonn Convention on the Conservation of Migratory Species of Wild Animals - United Nations Framework Convention on Climate Change - Convention on Wetlands of International Importance especially as Waterfowl Habitat - RAMSAR On this basis, the environment code provides for the following applications: - Realization of inventories of fauna and flora - Adoption of management plans - Adoption of a national strategy		
Data harmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: The Environmental Code aims to bring together in a single legal corpus all the provisions relating to the protection and improvement of the environment. In particular, a national strategy is currently being elaborated to harmonize the management and the monitoring of biodiversity in Monaco.		
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.: The Environment Code was adopted by the Law No. 1456 of 12 December 2017.		
Effectiveness	What is your opinion on the effectiveness of the instrument? What should be changed to increase its effectiveness?		
	Implementing texts need to be adopted.		
	Specify the weaknesses and strengths that characterize the instrument:		
	Weaknesses: Implementing texts need to be adopted	Strenghts: A complete instrument dealing with all areas relating to the environment	
Sectoral activities	Indicate the activities concerned by the instrument related to the main topics addressed within the context of the Alpine Convention. Highlight the points of convergence and their potential development in the framework of the Alpine Convention.		
	Biodiversity and Nature Conservation	Realization of the inventories of fauna and flora Elaboration of the national strategy	
	Climate Change	Greenhouse gas mitigation measures Adoption of an energy-climate plan	







	Energy	Adoption of an energy-climate plan Measures to promote energy transition Measures to develop clean energy and for energy savings	
	Forest	Not applicable on the territory of Monaco, but Monaco contributes to reforestation programmes in other countries, particularly in France.	
	Green Economy		
	Mountain Agriculture	Does not concern Monaco	
	Natural Hazards	Adoption of security and contingency plans	
	Population & Culture		
	Spatial Planning	Possibility to create protected areas	
	Soil Conservation	Banning the use of chemical pesticides in public gardens	
	Transport	Support for the acquisition of clean vehicles Policy for the development of soft means of mobility (bike, public transport,) Traffic regulation	
		Cooperation with neighbouring countries for the development of regional public transport (buses, trains)	
Added value	Indicate how the Alpine Convention can contribute to the further development of the instrument's objectives at pan-alpine scale, i.e. how the instrument could be extended at wider scale: develop cooperation with France for the monitoring of the species concerned and, if possible, ecological corridors, as well as for transport and traffic management		
Additional comments	Monaco is a State with the characteristics of an almost entirely urbanised territory. There are no forests on the territory of Monaco and no agricultural activities are done there. Monaco is not a member state of the European Union.		

FORM COMPILER REFERENCES		
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FORM	
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: Policy







Brief description	Provide a brief description of the instrument: Implementation of the Washington Convention on International Trade in Endangered								
		Species of Wild Fauna and Flora - CITES							
Competent authority	Indicate the ty Government of			ompete	ent auth	nority (institution	, organisa	tion, entity	, etc.):
Implementation body	Indicate the ty etc.): Government of		-	ementa	tion bo	dy or bodies (inst	itution, o	rganisation	, entity,
Relevant stakeholders	Indicate the re Environment			ders fo	or the in	nplementation of	the instr	ument:	
Territorial level of implementation	Transborder		Nation	nal	X	Sub-national		Alpine	
Scope	of the biodiver oriented to the	sity an	d/or oth	er. Ho۱		nt is the conserva on a scale from 1	I to 4 the		_
	Conservation 3	3		Moni	toring 3		Other 3		
	1 - little; 2 - qu	ite; 3 -	a lot;			juite; 3 - a lot;		2 - quite; 3	- a lot;
	4 - fully			4 - fu		L 44	4 - fully		
	Detail the consideration on which is based the attributed valuation: regulation of the trade of species listed in the annexes of the CITES Convention, and therefore indirectly concerns measures for the conservation and management of species								
	Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which:								
	this regulation: - Controls the trade of protected species listed in the CITES annexes.								
	- Controls the trade of protected species listed in the CTTES annexes. - Introduces a permit system for the import, the export, the re-export of the								
	species concerned								
	- Enables to carry out on-site inspections								
Relevance for the Alps	Highlight the specific objectives/characteristics of the instrument relevant for the Alpine								
Relevance for the Aips	arc: Regarding the Alps, this regulation is relevant to the species of fauna and flora listed in the CITES Annexes.								
	Indicate further objectives and/or challenges of the instrument that could be relevant for								
	the Alpine arc:								
	the management and control of the trade (in the meaning of CITES) of Alpine species listed in the CITES annexes and therefore the preservation of Alpine species.								
Mainstreaming	Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument:								
	This regulation	This regulation is based on the following international texts:							







	- Washington Convention on International T and Flora - CITES - Regulation (CE) No 338/97 of 09/12/96 on flora by regulating their trade On this basis, this text: - Adopts lists considering the annexes of the Regulation Establish a permit system - Provides for controls and sanctions.	the protection of species of wild fauna and		
Data harmonization	Indicate whether the instrument contribute biodiversity/landscape/ecological connectiv	=		
	an annual report makes it possible to assess	the volume of the transactions carried out.		
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.: Sovereign Ordinance No. 67 of 23 May 2005 on the implementation of the Convention on International Trade in Endangered Species of Wild Fauna and Flora, adopted in Washington the 3 March 1973			
Effectiveness	What is your opinion on the effectiveness of the instrument? What should be changed to increase its effectiveness? Effective implementation which should be reinforced by the adoption of agreements with the European Union.			
	Specify the weaknesses and strengths that of Weaknesses: Difficulty of implementation with the Member States of the European Union	Strenghts: Concrete instrument to apprehend trade of the concerned species		
Sectoral activities	Indicate the activities concerned by the inst within the context of the Alpine Convention their potential development in the framewo			
		Control of transactions relating to fauna and flora		
	Climate Change			
	Energy			
	Forest	Control of transactions relating to wood species		
	Green Economy			
	Mountain Agriculture			
	Natural Hazards			
	Population & Culture			
	Spatial Planning			
	Soil Conservation Transport			
	Transport			







Added value	Indicate how the Alpine Convention can contribute to the further development of the instrument's objectives at pan-alpine scale, i.e. how the instrument could be extended at wider scale: develop cooperation with France and the Member States of the European Union to monitor the trade of the concerned species
Additional comments	Monaco is considered as a third country for the European Union but is part of the Community's customs territory, which explains the difficulties of application.

FORM COMPILER REFERENCES		
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FORM	
PART 1	SI01
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: Forest unit management plans; policy
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action. All forests are managed according to the forest management plans, which are based on expert knowledge on forest ecosystem and agreed in participatory process. In these plans, silviculture actions and maximum allowable cut are defined, as well as measures for maintaining or improving favourable status of forest species. These plans (more than 200 of them in Slovenia) are also directly required to preserve Natura 2000 sites in forests, as they have been proved to be necessity for the protection of Natura sites". Objective is to manage forests in a sustainable, close-to-nature and multifunctional way. Areas of action; all forests and forest land, irrespectively of the size, ownership or status (managed, protective).
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.): Slovenian Ministry of Agriculture, forestry and food (supervision of the procedure), Ministry of spatial planning and environment, and Water state agency (give opinion), and public forest service; Slovenia Forest Service (http://www.zgs.si/eng/news/index.html) (authors the plans).







Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.):			
	Slovenia Forest Service, forest owners			
Relevant stakeholders	Indicate the relevant stakeholders to the	e implementation of the instrument:		
	Forest owners (private, public), NGOs, h	unting organizations.		
PART 2				
Territorial level of implementation		national or sub-national one and whether it is or specifically in the Alpine biogeographic region.		
	National	Sub-national ✓		
	Trans-border	Alpine biogeographic region		
Mainstreaming Link to Aichi	Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof): Forest management plans are mainly connected to • Habitat Directive (92/43/EEC) and Natura 2000 Network • Water Framework Directive (2000/60/EC) • EU Forest Strategy but also in line with many other instruments, promoting sustainable and close-to-nature forest management. Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim? Forest management plans are implemented by forest owners, according to the detailed silviculture plans and written orders on forest management practise which specify actions, measures and time limitations. I recall of the project Nat2care, which aimed to improve environmental conditions for the western capercaillie (Tetrao urogallus) inside Triglav national park.			
Biodiversity Targets	Which Strategic Goals of the Aichi Biodiversity Target ⁹⁰ does the instrument mostly relates to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof). Instrument mostly relates to SG B, C, D and E. Strategic Goal A: Address the underlying causes of biodiversity loss by mainstreaming biodiversity across government and society Strategic Goal B: Reduce the direct pressures on biodiversity and promote			

⁹⁰ https://www.cbd.int/sp/targets/

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biodiversity by safeguarding ecosystems, species and genetic diversity Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem services Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building PART 3 Scope Indicate whether the scope of the instrument is the of the biodiversity and/or another one that you cresponses allowed) Indicate then, how much on a scale from 1 to 4 th scope? Conservation 1 - little; 2 - quite; 3 - a lot; 4 - fully Detail the consideration on which is based the attribused on monitoring of forest ecosystem (grown diversity, status of species, vitality of forest), men favourable status of forest species. Indicate if the instrument foresees indirect action which: (e.g. economic incentives, integration of conservation of cacess to genetic resources, id tools for invasive alien species, setting of priorities such as the use of green infrastructure, etc.) In these plans, measures are prescribed, such as: development (habitat trees and deadwood), time I areas (calm zones in wintertime, in the period of care of water bodies in forest area, protection of browsing, etc. Some of the measures are also stibecome deadwood, for example). From landscape characteristics of forest patches are considered as I landscape matrixes, especially from the Dinaric alg. Such importance is evidenced in these plans, reprechanges are considered. Relevance to the Alps	Select ai	mong Targets 11 – 13				
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	limitations mating, no individual ipulated (iview, it is in important posto the A	on forestry works for certain esting or giving birth), taking trees against overgrowing of leaving trees in the forest to important to note that spation corridors between two fores Alpine arc (wolf, brown bear				
···	the instru	ument relevant to the Alpin				
Prescribing tree species composition and natural possible adaptation of forest to future challeng precipitation regime, prolonged growth season biodiversity function, alongside with the economic		er air temperature, change				

Indicate further objectives and/or challenges of the instrument that could be relevant to







	the Alpine arc:						
	not known to co removal of trees Swift afforestation	Spruce bark beetle is spreading, also into higher altitudes, causing spruce die-off in areas not known to cause before. On such forest stands, with high share of spruce, sudden removal of trees leaves soil unprotected and therefore danger of soil erosion is increased. Swift afforestation with appropriate species is urgent, but climate change caused once appropriate spring times for planting saplings into drought season.					
Data harmonization		Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how:					
Implementation status	Plans are adopt	the instrument is appead of the instrument is appead of the minister, ans of forest manage	respon	sible for the fore		as the rules or	n forest
PART 4							
Effectiveness	What is your opinion on the effectiveness of the instrument? What should be changed increase its effectiveness? Increase involvement of small private forest owners, to realize prescribed measures. Specify the weaknesses and strengths that characterize the instrument.						
				Strengths: Expert knowle research result: history of expeamong forester	s on fo	orest ecosysten es, knowledge	ns, long
	with: Loss of habitat i	rs of the biodiversity types due to chang crease, precipitation st fires, droughts.	es in ei	nvironment (char	nges ir	n species comp	oosition,
Sectoral activities	Indicate the activities concerned by the instrument related to the following the Biodiversity and Nature Conservation sector. (Multiple responses all				_	opics of	
	within the conte	wities concerned by to ext of the Alpine Contraction). Highlight is the framework of the	nvention he po	on (in addition to ints of converg	o the gence	topic Biodivers and their p	sity and otential

⁹¹ https://www.alpconv.org/en/home/topics/

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	Climate Change	mitigation- keeping high growing stock, adaptation- natural regeneration and species selection for changed site conditions.		
	Energy	promoting wood as energy and material source.		
	Forest	Care for constant forest cover and all forest functions.		
	Green Economy	production forest functions		
	Mountain Agriculture	defining areas to harmonize areas with livestock within forest areas		
	Natural Hazards	forest fires, calamities, bark beetle- measures against hazards.		
	Population & Culture			
	Spatial Planning	forest land cover		
	Soil Conservation	promoting protective forest function		
	Transport			
	Tourism	free access to all managed forests		
	Water management			
	instrument's objectives at pan-alpine scale, i.e. how the instrument could be extended at wider scale: In collaboration among members of Working Party on the Management of Mountain Watersheds (WPMMW- FAO), good practices on management of protective forests are shared. As the role of this forest category (protection forests) or function (indirect and direct protective function) is transboundary, pan-alpine collaboration could contribute to further development of forest management plans and measures prescribed within.			
Additional comments	is Decree on protective forests and speciforests are managed. Forest management plans are also close objectives on game are set. In some area stand dynamics. It is goal of both plans, game is achieved. Thus, wildlife managen impact. In wildlife management plans, me	ccording to the several legislations. One of such ial purpose forests, regulating how protective ely connected to the hunting plans, in which is, game can have a significant effect on forest at that harmonization between the forests and ment is important as a tool to reduce browsing asures in the game population as well as in the regulate the game habitat conditions and forest regeneration.		

... example for forest management plan; in Slovene (<u>link</u>) or on this site: https://prostor.zgs.gov.si/pregledovalnik/?locale=en

Legislation for the same forest management plan is found here: http://www.pisrs.si/Pis.web/pregledPredpisa?id=PRAV12655 (in English, but careful with wording, as it is translated by the system).







FORM COMPILER REFERENCES				
Name and Surname	Lara Flis			
Affiliation	Ministry of the Environment and Spatial Planning, Water and Investments Directorate			
Role/Competences	AK member			
Contacts	lara.flis@gov.si			

FORM						
	PART 1	SIG	02			
Name of the instrument	Programme of measures of River basin management plan					
Brief description	The basic measures in the field of biological burdens derive in particular from the law governing nature conservation and the law governing freshwater fisheries. The law governing nature conservation prohibits the introduction of non-native species of plants and animals, unless the Ministry exceptionally allows the introduction of plants or animals of non-native species, if the nature risk assessment procedure determines that the intervention in nature will not endanger the natural balance or components. biodiversity. Numerous international conventions oblige the Republic of Slovenia to prevent the introduction and control or eradication of alien species that endanger ecosystems, habitats or species.					
Competent body	Ministry of the Environment and Spatial Planning					
Implementation body	Ministry of Agriculture, Forestry and Food, Ministry of the Environment and Spatial Planning					
Relevant stakeholders	Institute of the Republic of Slovenia for Nature Conservation, Slovenian Water Agency					
	PART 2					
Territorial level of	National instrument					
implementation	The water management plan is coordinate					
	National	Sub-national				
	Trans-border	Alpine biogeographic region				







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	u	361	-u		1115

Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof):

...

EU legislation:

Council Directive 92/43/EEC on the conservation of natural habitats and of wild fauna and flora

Council Directive 79/409/EEC of 2 April 1979 on the conservation of wild birds

Directive 2000/60/EC of the European Parliament and of the Council of 23 October 2000

establishing a framework for Community action in the field of water policy

Council Directive 91/676/EEC of 13 December 1991 conserving the protection of waters

Council Directive 91/676/EEC of 12 December 1991 concerning the protection of waters against pollution caused by nitrates from agricultural sources

Directive 2007/60/EC of the European Parliament and of the Council of 23 October 2007 on the assessment and management of flood risks

National legislation:

Nature Conservation Act Water Act

Freshwater Fisheries Act

Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim?

LIVEDRAVA - Riparian ecosystem restoration of the lower Drava river in Slovenia Governance of forest habitat types and species in the selected Natura 2000 sites alongside Mura river

The Cooperation Programme Interreg V-A Slovenia-Austria (DRA-MUR-CI) Innovative Ecological Assessment and Water Management Strategy for the Protection of Ecosystem Services in Alpine Lakes and Rivers

GREVISLIN - Green infrastructures for the conservation and improvement of the condition of habitats and protected species along the rivers, Interreg Slovenia – Italy

Link to Aichi Biodiversity Targets

Which Strategic Goals of the Aichi Biodiversity Target⁹² does the instrument mostly relates to? (Multiple responses allowed)

Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).

Strategic Goal A: Address the underlying causes of biodiversity loss by mainstreaming biodiversity across government and society	Select among Targets 1 – 4 3
Strategic Goal B: Reduce the direct pressures on biodiversity and promote sustainable use	Select among Targets 5 – 10 6,7,8,9
Strategic Goal C: To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity	Select among Targets 11 – 13 11
Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem services	Select among Targets 14 – 16 14

⁹² https://www.cbd.int/sp/targets/







	Strategic Goal E: Enhance in through participatory planning management and capacity but	ng, knowledge	Select of	among Targets 17 – 20
	Р	ART 3		
Scope	responses allowed)	oother one that you c	an specij	ntion and/or the monitoring fy in the empty box. (Multiple ment is oriented to the selected
	Conservation 4 1 - little; 2 - quite; 3 - a lot; 4 - fully	Monitoring 1 - little; 2 - quite; 3 4 - fully	3 - a lot;	 1 - little; 2 - quite; 3 - a lot; 4 - fully
	Detail the consideration on w Green measures take precede preserve biodiversity, green c Monitoring is established and	ence over construction orridors are maintain I also includes monito	e gray m ing and e ring of in	easures. Measures on water stablishing. vasive alien species.
	which: (e.g. economic incentives, interplans, regulation of access to tools for invasive alien species such as the use of green infra Measures to reduce diffuse we Payments for conversion into Measures to prevent and reduced protection of other areas with values, ecologically important	tegration of conservation genetic resources, in es, setting of prioritie structure, etc.) rater pollution from for practices in organic fouce the introduction of nature protection states provided under the last provided under the	tion mean lentificati s and/or od in agr arming m f invasive atus, nam as and bid assessm	nethods. It alien aquatic species - It nely protection of natural It odiversity outside areas with It ent mechanism environmental
Relevance to the Alps	arc: The basic measures apply Complementary measures ar specific for water bodies of Al	to the entire ter re laid down for indiv pine space.	ritory oj vidual wo	f the Republic of Slovenia. ater bodie. Some of them are
	the Alpine arc: Measures address water bodi			nent that could be relevant to odies in the Alpine arc.
Data harmonization	biodiversity/landscape/ecolog The document promotes grea along the water must be han Conservation. The measures i	gical connectivity dato en corridors and ecol monized with Institut may be implemented o	and how ogical co e of the R only for a	harmonization of existing v: nnectivity. Construction works Republic of Slovenia for Nature certain period of time in order t, the data are updated and







Implementation status		Specify whether the instrument is approved, adopted, ratified, etc.: The instrument is adopted. (Sklep Vlade RS št. 355500-1/2016/5, z dne 27.10.2016)						
			PART	4				
Effectiveness	increase its e Programme of plans. Meas measures and	ffectiven of measu ures are d sources	ess? res is a basic being perfo s of financing	documen ormed in are provi	f the instrument t for implemento accordance wi ded. s could be impler	ition Riv th the	ver basin mana schedule. Hol	gement ders of
	Specify the w	veaknesse	es and streng	ths that c	haracterize the i	nstrume	ent.	
	Weaknesses: 	:			Strengths: Programme of measures is a document, the implementation the responsibility of depart holders of measures.			vhich is
Sectoral activities	removal of Fo	allopia Ja activities	ponica along concerned b	watercou	species, aquaticurses is determin rument related ctor. (Multiple re	ed. to the j	following sub-tos allowed) ecological	
	within the co	ontext o servatior	f the Alpine n). Highlight	Convention: the po	ument related to the control of the control of the convertion of the convertion of the convention of t	to the gence	topic Biodivers and their po	ity and otential
	Climate Char	nge			part of the flows, it estimates state of climate che for the limited part of the flower state of the flowe	e calcu is als of the waters, nange. on of a	on support syst lation of charac o planned to reference hydro taking into o selection of ind of different le ught thresholds	cteristic make ological account dicators vels of
	Energy				Measures	relate	d to the achie ical potential	vement

⁹³ https://www.alpconv.org/en/home/topics/







	1	
	Forest	electricity in small hydropower plants. Identification of groundwater status elements related to ecosystems that
		are directly dependent on groundwater.
	Green Economy	The instrument has a contribution to the development of green measures.
	Mountain Agriculture	
	Natural Hazards	Floods and erosion are addressed in the document.
	Population & Culture	
	Spatial Planning	Expert groundworks for the preparation of guidelines and opinions for spatial planning
	Soil Conservation	
	Transport	Measures for protection against pollution due to accidents in the transport of dangerous goods by road, rail, air and maritime transport - protection and rescue plans
	Tourism	
	Water management	Program of measures is a key document for achieving goals of water management.
Added value	<u> </u>	contribute to the further development of the i.e. how the instrument could be extended at adding knowledge and experiences.
Additional comments		s are an example of good practice. Rivers are way cross-border problems are solved. In this red, people are connecting.

https://www.gov.si/assets/ministrstva/MOP/Dokumenti/Voda/NUV/13ce67fe7a/program_ukrepov_upravljanja_voda_pdf

FORM COMPILER REFERENCES			
Name and Surname	Andrej Arih		
Affiliation	Triglav National Park		
Role/Competences	Head of department for Nature Conservation		
Contacts	andrej.arih@tnp.gov.si		







FORM	
	PART 1 SI03
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: Decree on the management plan for the Triglav National Park 2016–2025 (OJ RS, No 34/16) Type: PROGRAMME
Competent body	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action. A: DESCRIPTION: An implementing act, it determines ways of protection, use, management and development policies for the period of ten years (2016-2025). B: DOCUMENT TYPE: Management plan C: ADOPTION BY: Government of the Republic of Slovenia D: DATE OF PUBLICATION: 2016 E: VALIDITY PERIOD: 2016-2025 F: IMPACT ON NATURE CONSERVATION / JOBS CREATION: Positive G: HOW AN IMPACT IS ADDRESSED: The conservation of ecosystems and natural processes, natural assets, diversity of habitats, plant and animal species, landscape quality and landscape diversity are priority management objectives H: STAKEHOLDERS: a) TNP Public Institution, b) Ministries, c) local authorities, d) other stakeholders such as private sector, civil society, professional institutions, representatives of regional and local communities. I: ADDITIONAL COMMENTS: It is recognized as an umbrella planning document since other sectoral legislation, including development plans, must be in conformity with the TNP MP. Its implementation is to be ensured with cooperation of all sectoral policies therefore it ensures not only the preservation of the values of the national park but also it improves living and working conditions for local communities by encouraging sustainable development. J: REFERENCE: SL: https://www.tnp.si/assets/Javni-zavod/Nacrt-upravljanja/JZ-TNP-Nacrt-upravljanja-TNP-2016-2025.pdf" K: OVERALL GOAL: Conservation of natural and cultural heritage, sustainable development and communication with the general public L: SPECIFIC OBJECTIVES: TNP MP defines five management areas with long-term management goals and specific operational goals, that is: 1. Nature Conservation, 2. Cultural Heritage Protection, 3. Sustainable Development, 4. Sustainable tourism, 5. Effective management of the National Park, quality performance of public service tasks and tasks performed under the public authorization. Indicate the typology of th
Competent body	Type: STATE ADMINISTRATION - GOVERNMENT
Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.): Type: PUBLIC INSTITUTION
Relevant stakeholders	Indicate the relevant stakeholders to the implementation of the instrument:







	STAKEHOLDERS: a) TNP Publi	c Institution,	, b) Ministries, c) local authorities,	d) other					
			ciety, professional institutions, repres	sentatives					
	of regional and local communiti								
		RT 2		., ., .					
Territorial level of implementation		Indicate whether the instrument is a national or sub-national one and whether it is implemented also at trans-border level or specifically in the Alpine biogeographic region. (Multiple responses allowed)							
	National		Sub-national	X					
	Trans-border	X	Alpine biogeographic region	X					
Mainstreaming	Indicate which International, documents, etc.) and/or even in actions mainstreamed by the instance of the inst	EU, Alpine-spational one strument (see strument) and the strument of Migra Convention of Europe gramme (MA) are sity 2011-2000 of the Alps	specific instrument (Directives, Cor the instrument implements. Specify e Annex 2 - Structure of the Roof):	nventions, aims and stage Protocol Bern ere					
	 (2021-27) EU Biodiversity Action Plan EU 2020 Biodiversity Strates EU Forest Strategy EU Strategy for the Alpine R 3. AlpineConvention level Priority 3 "Conserving and Work Programme (MAP) of Memorandum of Cooperation Alpine Convention and the Cooperation and the Cooperatio	c) y and Europeo for Agricultur gy Region — EUS Valuing Biodo the Alpine Co on between to Carpathian Co ic documents arch, cohesic cover, are the	an Agricultural Fund for Rural Develore ALP iversity and Landscape" of the Multionference 2017-2022 the Convention on Biological Diversity	annual y, the ment the					







Link to Aichi Biodiversity Targets	All relevant instruments at local, regional, national and international level are effectively implemented by the TNP Management Plan. It defines crucial measures that should be taken within a period of 10 years (2016-2025), it engages other sectors and provide funding. There're several conservation and developmental projects run by the TNP Public Institution or other relevant partners within an area of TNP / Julian Alps Biosphere Reserve. If needed, a list of approved/running/concluded projects can be provided. Which Strategic Goals of the Aichi Biodiversity Target does the instrument mostly relates to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).						
	Strategic Goal A: Address to causes of biodiversity mainstreaming biodivers government and society	loss by ity across	✓ ✓ ✓	mong Targets 1 – 4 Target 1 Target 2 Target 3 Target 4			
	Strategic Goal B: Reduce pressures on biodiversity sustainable use		Select among Targets 5 − 10 ✓ Target 5 ✓ Target 6 ✓ Target 7 ✓ Target 8 ✓ Target 9				
	Strategic Goal C: To improve biodiversity by safeguarding species and genetic diversity	-	Select among Targets 11 − 13 ✓ Target 11 ✓ Target 12 ✓ Target 13				
	Strategic Goal D: Enhance tall from biodiversity an services	=	Select among Targets 14 − 16 ✓ Target 14 ✓ Target 15				
	Strategic Goal E: Enhance in through participatory plannin management and capacity bu	ng, knowledge	Select among Targets 17 – 20 ✓ Target 17 ✓ Target 18 ✓ Target 19 ✓ Target 20				
	Р	ART 3					
Scope	responses allowed)	other one that you	can specify	tion and/or the monitoring in the empty box. (Multiple ent is oriented to the selected			
	Conservation 1 - little; 2 - quite; 3 - a lot; 4 - fully	Monitoring 1 - little; 2 - quite; 4 - fully	Sustainable development te; 3 - a lot; 1 - little; 2 - quite; 3 - a lot; 4 - fully				
	Detail the consideration on which is based the attributed valuation: Primary objectives are clearly defined by the Triglav National Park Act (2010) which gives priority to conservation (nature, cultural heritage) goals, following other priorities such as sustainable development, research (including monitoring), education visitation and experiencing of the protected area.						

⁹⁴ https://www.cbd.int/sp/targets/

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_	Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which: (e.g. economic incentives, integration of conservation measures into forest management
	plans, regulation of access to genetic resources, identification of specific activities and/or tools for invasive alien species, setting of priorities and/or actions to restore ecosystems such as the use of green infrastructure, etc.)
	TNP Management Plan is recognized as an umbrella strategic document therefore all sectoral policies and strategies (national, regional and local) should be in conformity with the document concerned. There's a strong and fruitful cooperation among all relevant
	stakeholders at strategic (e.g. planning) and operational levels. TNP Public Institution works closely with the Institute of the Republic of Slovenia for Nature Conservation in nature conservation guidelines preparation which are the basic tool for nature conservation objectives to be incorporated into sectoral plans and policies.
Relevance to the Alps	Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc:
	It is a basic management document for an area covering 4 % of the Slovenian territory. Latter lies entirely within the perimeter of the Alpine Convention in Slovenia. All relevant conservation / developmental strategic objectives are implemented through the document concerned, such as nature conservation, landscape protection, cultural heritage protection, visiting management, traffic, climate change mitigation, sustainable development promotion, research supporting, etc.
	Indicate further objectives and/or challenges of the instrument that could be relevant to the Alpine arc:
Data harmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: Yes. Strong cooperation is established with scientific organizations, NGOs, public bodies and other organizations which also includes an effective and regular communication and data exchange. There have been also several EU supported projects with a partnership consisting of different organizations and harmonization of data storage and maintenance was also an important project activities. However, further work is definitely needed for the current level of keeping records is improved in the future.
Implementation	Specify whether the instrument is approved, adopted, ratified, etc.:
status	Adopted by the Government of the Republic of Slovenia
	PART 4
Effectiveness	What is your opinion on the effectiveness of the instrument? What should be changed to increase its effectiveness? Highly effective instrument
	Comment: The Triglav National Park annual programs of work are prepared according to the TNP Management Plan. All national and international projects already approved or in a process of evaluation have been selected and prepared according to the content of TNP MP. For all of concrete measures that should be implemented within the 10-years validity of the TNP MP, the exact time frame is defined. Some tasks are defined as permanent, for others the exact implementation period is laid down. Current situation shows that all







	permanent tasks defined also by the Triglav National Park Act, are running. Other tasks are in a progress and are not concluded yet since the TNP MP was adopted in May 2016. Furthermore, the Development Plan of UNESCO MaB Julian Alps Biosphere Reserve as a Sustainable Tourism Destination which define Julian Alps Trail as a main sustainable tourism product was adopted. Both gives a base for preparing new projects. A project for managing Natura 2000 sites is also in preparation, to highlight some of them. Specify the weaknesses and strengths that characterize the instrument. Weaknesses: Some activities are not evaluated enough and therefore need additional financial support. In some cases, significant efforts are needed to engage relevant sectors in the TNP MP implementation.								
Sectoral activities	Specify the drive with: Forestry, agricul species manage the TNP Manage human activities	Iture, ement, ement s with ivities	tourism and re, other human t Plan was in a lin an area of TI concerned by	ecreatio activitie prepara NP with the inst	n, fro es; a tory a neo	eshwater fis RAPPAM ar phase (2011 gative impac ent related t	hing, s nalysis) – it e t on bi o the j	spatial planning was carried ou valuates most r iodiversity following sub-t	n, game ut when relevant
	,	the Biodiversity and Nature Conservation sec							
	species	X	habitat	X	lai	ndscape	X	ecological connectivity	X
	Indicate the activities concerned by the instrument related to the main topics ⁹⁵ addressed within the context of the Alpine Convention (in addition to the topic Biodiversity and Nature Conservation). Highlight the points of convergence and their potential development in the framework of the Alpine Convention. (Multiple responses allowed)								
			amework of the	-		vention. (Mu	itipie r	responses allow	
	Climate Change	•	amework of the	-		vention. (Mu	itipie r	responses allow	
	Climate Change Energy	,	amework of the	-	Conv		itipie r	esponses allow	
		!	amework of the	-	X X X		ітіріе г	esponses allow	
	Energy Forest Green Economy	,	•	-	X X X X		ітіріе г	esponses allow	
	Energy Forest Green Economy Mountain Agric	ulture	•	-	X X X X X		ітіріе г	esponses allow	
	Energy Forest Green Economy Mountain Agric Natural Hazards	ulture s	2	-	X X X X X X		itipie r	esponses allow	
	Energy Forest Green Economy Mountain Agric Natural Hazards Population & Cu	ulture s ulture	2	-	X X X X X X		itipie r	esponses allow	
	Energy Forest Green Economy Mountain Agric Natural Hazards Population & Cu	ulture s ulture	2	-	X X X X X X X		itipie r	esponses allow	
	Energy Forest Green Economy Mountain Agric Natural Hazards Population & Cu Spatial Planning Soil Conservatio	ulture s ulture	2	-	X X X X X X X		itipie r	esponses allow	
	Energy Forest Green Economy Mountain Agric Natural Hazards Population & Cu Spatial Planning Soil Conservatio	ulture s ulture	2	-	X X X X X X X X X		itipie r	responses allow	
	Energy Forest Green Economy Mountain Agric Natural Hazards Population & Cu Spatial Planning Soil Conservatio	ulture s ulture g	2	-	X X X X X X X		itipie r	responses allow	

⁹⁵ https://www.alpconv.org/en/home/topics/







Additional comments	x

https://www.tnp.si/assets/Javni-zavod/Nacrt-upravljanja/JZ-TNP-Nacrt-upravljanja-TNP-2016-2025.pdf"

FORM COMPILER REFERENCES					
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Affiliation Ministry of Agriculture, Forestry adn Food					
Role/Competences	Senior Policy Officer in the field of biodiversity in agricultural landscapes				
Contacts	Jure.cus@gov.si				

	PART 1 SI04
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: Program razvoja podeželja RS za obdobje 2014-2020 (The rural development programme of Slovenia for support from the European Agricultural Fund for Rural Developmen (EAFRD) for the 2014-2020 programming period) CCI: 2014SI06RDNP001
Brief description	Provide a brief description of the instrument, highlighting early on the general principles objectives and areas for action. The Rural Development Programme for Slovenia outlines Slovenia's priorities for using the € 1.1 billion of public contribution that is available for the 7-year period 2014-2020 (of which € 838 million is from the EU budget). The RDP for Slovenia focuses mainly on three priorities. Under the first − restoring preserving and enhancing ecosystems related to agriculture and forestry − roughly one third of Slovenian farmland will be placed under funded contracts to improve biodiversity and water and soil management. Under the second − competitiveness of agri-sector and sustainable forestry − 2.9% of farms will receive support for economic and environmental investments (including in greater resource efficiency). Under the third − social inclusion and local development in rural areas - 66% of the population are anticipated to be covered by local development strategies. In addition, nearly 420 jobs are expected to be created.
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.): Managing authority: Ministry of Agriculture, Forestry and Food, Agriculture Directorate Dunajska 22, 1000 Ljubljana, gp.mkgp@gov.si Certification body: Ministry of Finance, Budget Supervision Office, Fajfarjeva 33, 1000 Ljubljana, unp@mf-rs.si Accredited paying agency: Agency of the Republic of Slovenia for Agricultural Markets and Rural Development, Dunajska 160, 1000 Ljubljana, aktrp@gov.si







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lmp	leme	ntation	bodv

Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.):

Managing authority: Ministry of Agriculture, Forestry and Food, Agriculture Directorate, Dunajska 22, 1000 Ljubljana, gp.mkgp@gov.si

Certification body: Ministry of Finance, Budget Supervision Office, Fajfarjeva 33, 1000 Ljubljana, unp@mf-rs.si

Accredited paying agency: Agency of the Republic of Slovenia for Agricultural Markets and Rural Development, Dunajska 160, 1000 Ljubljana, aktrp@gov.si

Relevant stakeholders

Indicate the relevant stakeholders to the implementation of the instrument:

The Government of the Republic of Slovenia appointed the members of the Monitoring Committee of the RDP 2014-2020. The Monitoring Committee members are representatives of ministries and government services, economic and social partners, non-governmental organisations which operate in the field of rural development and local communities. Authorities and organisations responsible for environment protection and gender equality are also represented on the Monitoring Committee.

The Ministry of Agriculture, Forestry and Food includes the following partners, in accordance with Article 5 of the Regulation 1303/2013/EU:

- at the supra-national level: The European Commission,
- public authorities at the national level: The Ministry of Labour, Family, Social Affairs and Equal Opportunities, Ministry of Economic Development and Technology, Ministry of Education, Science and Sport, Ministry of Finance, Ministry of the Environment and Spatial Planning, Ministry of Culture, Ministry of Health, the Institute of Macroeconomic Analysis and Development, the Statistical Office of the Republic of Slovenia, the Agency of the Republic of Slovenia for Agricultural Markets and Rural Development, the Slovenian Environmental Agency, the Inspectorate of the Republic of Slovenia for Agriculture and the Environment, the Administration of the Republic of Slovenia for Food Safety, Veterinary and Plant Protection, the Public Agency of the Republic of Slovenia for the Promotion of Entrepreneurship, Innovation, Development, Investment and Tourism (SPIRIT Slovenia), the Slovenian Institute for Adult Education, the Institute of the Republic of Slovenia Education etc.,
- scientific, research and educational institutions: University of Ljubljana: Biotechnical Faculty, Veterinary Faculty; Faculty of Arts, Department of Geography, University of Maribor: Faculty of Agriculture and Life Sciences, Agricultural Institute of Slovenia, Slovenian Forestry Institute, Slovenian Institute for Hop Research and Brewing, Slovenian Forestry Institute, etc.
- public authorities at the regional and local level: Association of Municipalities of Slovenia, Association of Municipalities and Towns of Slovenia, Association of Regional Development Agencies of Slovenia ZORA, Association of Regional Development Agencies RRA GIZ, etc.,
- economic and social partners: Chamber of Agriculture and Forestry of Slovenia, Chamber of Commerce and Industry of Slovenia, Cooperative Association of Slovenia, the Farmers' Union of Slovenia, Chamber of Craft of Slovenia, Slovenian Forest Service, etc.
- civil society, including environmental partners and non-governmental organisations, and authorities responsible for encouraging equality and combating discrimination: Association of Country Women, Slovenian Rural Youth Association, Slovenian Consumers' Association, Slovenian Bee-keepers' Association, Union of Slovenian Organic Farmers' Association, Forest Owners' Association, Slovenian Rural Development Society, DOPPS BirdLife Slovenia, Institute for Sustainable Development, Society of Olive Growers of the Slovenian Istria, Association of organic food producers and processors Deteljica, Federation of Societies for Biodynamic Management AJDA-DEMETER Slovenia, Umanotera the Slovenian Foundation for Sustainable Development, Association of Tourist Farms of Slovenia, The Plan B for Slovenia Network, local action groups, etc.







	PART 2					
Territorial level of implementation	Indicate whether the instrument is a national or sub-national one and whether it implemented also at trans-border level or specifically in the Alpine biogeographic region. The RDP 2014-2020 encompasses the entire area of the Republic of Slovenia. Activities of the Local action groups (LAG) can be co-financed also for the implementation of individual cooperation activities between LAGs, either within a Member State (interregional cooperation) or in regions of different Member States or regions of this countries (trans-national cooperation).					
	National Trans-border	X	+	Sub-national Alpine biogeographic region		
Mainstreaming	documents, etc.) and/or even national actions mainstreamed by the instrument Natura 2000 Management Program Framework (PAF), Birds Directive a	I one in the second of the sec	the e A or e of	the period 2015-2020, Prioritized A Habitats Directive, National Environ measures until 2030, Nature Conserv	s and Action ment	
	instrument at local level? Moreover, instrument but have similar aim? Yes, there are many projects that imple Chamber of Agriculture and Forestry Institutes with the relevant tasks are the present protection measures and the LIFE Programme: One integral 2000 management program approved and started with immediate in order to increase the conditional desired and started with immediate in the Technical Assistance of the Technical Assistance of the Technical Assistance of the Information advisers, informing the from the assistance which with selected as per the act govern the level of knowledge of agrincrease the awareness of faspecies, promote greater increase the objectives of the Birds	ement I Forest Agriculturing purion of the IIF I I I I I I I I I I I I I I I I I	ere th struction of potion pot	ry of Slovenia and the 8 Agriculture tural advisory service. One of their of countryside, promotion of environm on of organic farming. iect on enhanced implementation of N. 17 IPE/SI/000011 - LIFE-IP NATURA.S.	and most mental atura I was ethe ersity, ies of shops anced ations aising ation, is and agrion of a the	
Link to Aichi Biodiversity Targets	to? (Multiple responses allowed)		-	Target ⁹⁶ does the instrument mostly re ts the instrument implements (see Ann		

⁹⁶ https://www.cbd.int/sp/targets/

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Structure (Structure of the Roof).									
causes mainstrea	Goal A: Address the underlying of biodiversity loss by ming biodiversity across nt and society	3,4	Select among Targets 1 – 4							
	Goal B: Reduce the direct on biodiversity and promote be use	5, 7, 8	Select among Targets 5 – 10 							
biodiversit	Goal C: To improve the status of ty by safeguarding ecosystems, d genetic diversity	11, 12, 13	Select among Targets 11 – 13							
	Goal D: Enhance the benefits to biodiversity and ecosystem	14	Select among Targets 14 – 16 							
through p	Goal E: Enhance implementation articipatory planning, knowledge ent and capacity building	20	Select among Targets 17 – 20 							

PART 3

Scope

Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Multiple responses allowed)

Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected scope?

Conservation	3	Monitoring	1		
1 - little; 2 - quite; 3 - a lot;		1 - little; 2 - quite; 3 - a lot;		1 - little; 2 - quite; 3 - a lot;	
4 - fully		4 - fully		4 - fully	

Detail the consideration on which is based the attributed valuation:

Conservation: 4 targeted operations (Special grassland habitats, Grassland habitats of butterflies, Habitats of birds of humid extensive meadows and Litter meadows) within agri-environment-climate payments are dedicated to the conservation of species, their habitats and habitat types.

Monitoring: The Technical Assistance of the RDP 2014–2020 is being used to finance the Monitoring of Common Bird Species for the determination of Slovene Farmland Bird Index, the Monitoring of the populations of selected target bird species in Natura 2000 sites and Monitoring of selected butterfly species.

Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which:

(e.g. economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and/or tools for invasive alien species, setting of priorities and/or actions to restore ecosystems such as the use of green infrastructure, etc.)

The Programme foresees also following indirect actions:

- Measures of modified agricultural practices;
- Payments to areas facing natural or other specific constraints;
- Landscape and cultural heritage protection measures;
- Knowledge transfer to the farmers;
- Information, communication, raising awareness of the farmers.







Relevance to the Alps	Highlight the sparc: An important paresures are being limited further the Alpine arc: All the measure motivation of far	nart of ing car object res in	f Slovenia belor rried out also in ctives and/or ch the RDP are 5.	ngs to t the alp allenge volunto	the alpine bioged ine biogeographi s of the instrumo ary and the up	ograph ical reg ent tha take o	nical region. So dion. nt could be relev	vant to
Data harmonization	Monitoring of t	dscape commo the po selecte	e/ecological cor on Bird Species f opulations of se ed butterfly spe	nectivit or the d lected		Sloven ies in I	e Farmland Bird Natura 2000 site	Index,
Implementation status	Specify whether The Rural Deve European Comm	elopm	ent Programme	(RDP)	for Slovenia w	as fori		
			PART 4					
Effectiveness	increase its effec The effectivene effectiveness co payments to fa	ctiven ess of ould b ermers in nat eness	tess? the RDP rego be increased the increased and increased and ture conservation rise of farmers of	rding in rough in the rough in the rough in the interest in th	ne of agri-enviro nportance of pres	ds son measu ter inc nment- serving	ne improvemen res, higher and lusion in the ta -climate paymen I habitats and sp	t. The fairer rgeted its and
	Weaknesses:		<u> </u>		Strengths:		-	
	Low inclusion of farmers in the voluntary agri-environment-climate payments. High administrative barriers. Lack of up-to-date scientific and environmental data. Money available for biodiversity. Established system of payments and favisory.							l farm
	Specify the drive with: Land abandonm	_						t deals
Sectoral activities	Indicate the act		•			-	-	pics of
	species	x	habitat	X	landscape	X	ecological connectivity	







within the context of the Alpine Conv Nature Conservation). Highlight the	instrument related to the main topics ⁹⁷ addressed vention (in addition to the topic Biodiversity and points of convergence and their potential lpine Convention. (Multiple responses allowed)
Climate Change	Different measures of the RDP for storing and sequestration of carbon in agriculture and forestry and measures focused on prevention and adaptation with agro-technical measures, investment measures and technological adaptation and restoration of agricultural holdings.
Energy	Investments in improving energy efficiency of agricultural holdings and in companies in food processing industry.
Forest Green Economy	Different measures for preserving and/or improving biodiversity preservation in forests, for restoring forest potential destroyed after a natural disaster, for improving qualifications in forestry, for more efficient transfer of knowledge and innovation in forestry, for regulating forest infrastructure to achieve greater forest openness, for stimulating investments in forest technologies and wood processing and for mproving market organisation and connections of forest owners and further on in forest-wood chains.
Mountain Agriculture	The preservation of agriculture is essential for the long-term conservation of the environment and rural areas in the mountainous areas. Payments to areas facing natural or other specific constraints is one of the most important measures in the RDP. The purpose of the measure is to preserve and further cultivate agricultural land in mountainous areas. One important measure is also the operation 'Mountain pasture' within the agri-environemnt-climate payments, which is intended for the conservation of landscape diversity of mountains and denotes the preservation of existing agricultural

⁹⁷ https://www.alpconv.org/en/home/topics/







	1
	practices. Measures for adjusting agricultural holdings to the requirements of farming in mountain areas (e.g. purchasing special agricultural machinery for farming on steep terrain, arranging pastures and pens for breeding domestic animals or farmed game, implementation of agromeliorations, technological modernisation of stables and protecting agricultural land against wildlife and beehives against bears, arrangement of permanent orchards and road, water, water supply and energy connections to public infrastructure, arrangement of SIS and the purchase of irrigation equipment). Measures for restructuring larger, market-oriented agricultural holdings for which agriculture is the main or only source of income, and which are therefore more sensitive to market oscillations and climate change, in hilly
	and alpine areas.
Natural Hazards	Risk management measures in agriculture due to climate change are focused on prevention and adaptation with agro-technical measures (crop rotation, selection of appropriate crop varieties, improved PPP spreading techniques etc.), investment measures (irrigation infrastructure, use of wastewater, anti-hail nets, special farm mechanisation with a marked environmental effect etc.), ensuring a stable income position, raising qualifications and the level of information as well as effective transfer of knowledge into practice (demonstration centres, master farms, various cooperation projects etc.), refining, selecting and preserving indigenous and traditional varieties or species, as well as the technological adaptation and restoration of agricultural holdings.
Population & Culture	Different measures that are tackling the increasing unemployment and halting the decline in economic activity
	in the mountainous areas. Thay offer the opportunity to preserve jobs and







		create new ones in developing non- agricultural activities, which mostly rely on activating local potential in connection with cultural heritage, the preservation of nature, natural resources (e.g. wood), human and social capital, local self-sufficiency, green tourism, and renewable sources of energy.
	Spatial Planning	/
	Soil Conservation	Preserving or improving productive potential of soil and the protection of soil against erosion and landslide through different RDP measures.
	Transport	/
	Tourism	Due to their specific agrarian structure, the majority of Slovenian farms cannot survive only on agricultural income, so they get income from other sources on or outside the farm. One form of diversifying income on farms is tourism, especially in the mountainous areas.
	Water management	Different measures for reducing the negative impacts of agriculture on the quality of surface water and groundwater through activities that reduce the impact on waters, efficient use of water and protection of water resources and investments in efficient use of water.
Added value	instrument's objectives at pan-alpine scale wider scale: Help closing the data and knowledge gap,	contribute to the further development of the e, i.e. how the instrument could be extended at which will contribute to the improvement of the nd habitat types and enhance the effectiveness
Additional comments		

English version: https://www.program-podezelja.si/en/43-news/350-the-rural-development-programme-of-the-

republic-of-slovenia-2014-2020

Slovene version: https://www.program-podezelja.si/images/SPLETNA STRAN PRP NOVA/1 PRP 2014-

2020/1 1 Kaj je program razvoja pode%C5%BEelja/7. sprememba PRP/Programme 2014SI06RDNP001 9 1 sl.pd f







FORM COMPILER REFERENCES		
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FORM	
	PART 1 SI05
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: Natura 2000 Management Programme for the period 2015-202098: The basic purpose of this governmental management programme (further referred as Programme) is to define the fulfilment of obligations to protect special protection areas — Natura 2000 sites in the 2015—2020 period imposed on the Republic of Slovenia by the Birds Directive and the Habitats Directive. The operational programmes for environmental protection, which includes also biodiversity preservation, are defined in Article 36 of the Environmental Protection Act. They are adopted by the Government of the Republic of Slovenia.
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action. The management programme defines in more detail conservation objectives and measures at Natura sites, and also the sectors and operators responsible for the implementation of conservation measures (in Appendix 6.1 "Objectives and measures" due to extensiveness). In addition, the management programme determines priority projects which facilitate exploiting the opportunities at Natura 2000 sites for local and regional development, jobs and economic growth, and cultural heritage preservation taking into account the economic, social, cultural and demographic characteristics, and sustainable development principles. The management programme sets the basis for integrated LIFE projects and for the drawing of funds. It also determines activities for the elimination of gaps regarding research, expertise, data and monitoring.
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.): Government of the Republic of Slovenia is responsible for adoption of the Programme, Ministry of the Environment and Spatial Planning is responsible for nature conservation, including biodiversity conservation and thus also as co-ordination organisation for the preparation of the Programme.
Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.): Ministry of the Environment and Spatial planning is responsible for co-ordination of the implementation of the Programme. As already stated above in the Appendix 6.1 "Objectives and measures" of the Programme the sectors and operators responsible for the implementation of conservation measures are defined. These sectors are: nature conservation, agriculture, water management, forestry, hunting, fisheries, spatial planning and cultural heritage.

 $[\]frac{98}{\text{http://www.natura2000.si/en/natura-2000/life-management/programme-management/}}$

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Relevant stakeholders	Indicate the relevant stakeholders to th	e imp	lementation of the instrument:			
	PART 2					
Territorial level of implementation		Indicate whether the instrument is a national or sub-national one and whether it is implemented also at trans-border level or specifically in the Alpine biogeographic region. (Multiple responses allowed)				
	National	X	Sub-national			
	Trans-border		Alpine biogeographic region			
Mainstreaming	Indicate which International, EU, Alpine-specific instrument (Directives, Co documents, etc.) and/or even national one the instrument implements. Specify actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof): Birds Directive and the Habitats Directive, Convention on Biological Diversity Conservation Act, National Environment Protection Programme with programmeasures until 2030. Are there any projects (research, cohesion, management, etc.) that imples instrument at local level? Moreover, are there local initiatives that do not relatives that have similar aim? Yes, there are many projects that implement the instrument at local level. These are funded from: • European Regional Development Fund: In the Operational Programme					
	Implementation of the Europe 43,9 million EUR were allocated and enhancement of biodivers 86 Protection, restoration and national co-financing (80 % Elemplemented that were defined Table A Priority projects for habitat types and thus related cultural heritage). One of the target Natura species and has Park 1999. • LIFE Programme: One integrated 2000 management programmed approved and started with implementation of the last priority in already mentions as priority in already mentions. • Other EU funds, including Information programmes have explicit information and restoration integrity of Natura 2000 site border Programme Slovenia.	ean Co ed for ity, no il susta RDF: 2 ed as p impro ed int project bitat to ted pro pled App ITERRI ivesta of hat s or te	chesion Policy in the 2014-2020 for Slovenia the categories of intervention 85 Protection at the categories of intervention and green infrastructure and analysis are being priority in the Programme (see Appendix 6.4, wing the conservation status of species and the categories of conservation of nature (and sets for improvement of conservation status of the types is also taking place in Triglav National coject on enhanced implementation of Natura (E17 IPE/SI/000011 - LIFE-IP NATURA.SI was analysis and leves for the activities foreseen			

 $\frac{99}{\text{https://www.tnp.si/sl/javni-zavod/projekti/vrh-julijcev-izboljsanje-stanja-vrst-in-habitatnih-tipov-v-triglavskem-narodnem-parku/}$

Alpine Biodiversity Board of the Alpine Convention







	cooperation in five transnational cooperation areas and in Operational Program Interreg Europe, some of the projects contribute to the maintenance and restoration of habitats and species of EU importance or to the integrity of Natura 2000 sites or to the coherence of the network (59 projects). Out of these, 20 projects have explicit investment priority 6d, either their category of intervention is classified as 85 or 86. Other (mainly national) funding for Natura 2000, green infrastructure and species protection in 2014-2020.						
Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodiversity Target ¹⁰⁰ does the instrument mostly relates to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).						
	Strategic Goal A: Addition causes of biodiversity mainstreaming biodiversity government and society		loss by	1,4	Select a	mong Targets 1 – 4	
	Strategic Goal B: R pressures on biodiver sustainable use			5,7 ,9, 10	Select among Targets 5 – 10 		
	Strategic Goal C: To im biodiversity by safegue species and genetic dive	ardin	-	11, 12, 13	Select among Targets 11 – 13 		
	Strategic Goal D: Enha all from biodiversity services		-	14, 15	Select among Targets 14 – 16 		
	Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building				Select ai	mong Targets 17 – 20	
		P	ART 3				
Scope	Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Multiple responses allowed) Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected scope?						
	Conservation	4	Monitoring		2		
	1 - little; 2 - quite; 3 - a l	ot;	1 - little; 2 - q	uite; 3	- a lot;	1 - little; 2 - quite; 3 - a lot;	
	4 - fully Detail the consideration	on w	4 - fully	o attri	huted val	4 - fully	
	The management progra measures at Natura site programme determines measures", which gener	amme s in A detai ally re tion o	e defines in mor ppendix 6.1 "Ob led conservation efer to each spe objectives in acc	e deta ojectiv n obje cies oi ordan	il conserves and me ctives in A r habitat t ce with th	ation objectives and rasures". The management ppendix 6.1 "Objectives and type at each Natura 2000 site e Decree on Natura 2000	

https://www.cbd.int/sp/targets/

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	whether the actual situation must be preserved, restored or improved for species and habitat types to be preserved or restored to a favourable conservation status. Detailed conservation objectives are determined on the basis of reference values of a favourable status. The Programme also determines activities for the elimination of gaps regarding research, expertise, data and monitoring.
	Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which: (e.g. economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and/or tools for invasive alien species, setting of priorities and/or actions to restore ecosystems such as the use of green infrastructure, etc.) The Programme foresees also following indirect actions: • Measures of modified use of natural resources for forestry, fishing and hunting; • Measures of modified agricultural practices; • Water management measures; • Cultural heritage protection measures • Spatial Planning • Information, communication, raising awareness of the public.
Relevance to the Alps	Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc: An important part of Natura 2000 network in Slovenia, covering in total 37.5 % of the country surface, belongs to the alpine biogeographical region. For all Natura 2000 sites detailed objectives, measures and responsible organisations are determined in the Programme.
	Indicate further objectives and/or challenges of the instrument that could be relevant to the Alpine arc: The challenge is implementation of measures determined in the Programme. The implementation depends especially on motivation of responsible sectors, on adequate financial and staff resources and partially also on the political support. More emphasis could be also given on enhancement of ecological connectivity.
Data harmonization	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: The Programme defines monitoring needs as well and therefore indirectly contributes also to the harmonization of existing biodiversity data.
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.: The Programme is adopted by the Government of Republic of Slovenia.
	PART 4
Effectiveness	What is your opinion on the effectiveness of the instrument? What should be changed to increase its effectiveness? The Programme is thoroughly designed and is very helpful and powerful tool in the







	the Program	me nee tioned I	eds some imp	rovement project f	. This is one of or enhanced ma	the n	ver the effectiver nain objectives nent of Natura 2	of the		
Sectoral activities	Weaknesses. Some sector implement t financial and The challeng measures an since some i some of con	s are related and the median staff control of the measure of th	ot very motiv	rated to of have sent the centation ceral and ce of the	sectors are determined.					
	with: The Program includes follo exploitation, Indicate the	omes de owing d pollutio activitie	als with ecosy direct drivers on and invasive as concerned b	stem prot such as species. y the inst	tection of improv land-use change	vemen e, natu	at the instrument t and restoration ural resource us following sub-to	n, that se and		
	species	x	habitat	x	landscape	х	ecological	x		
	within the con	ontext (servation in the f	of the Alpine on). Highlight	Convention the po	on (in addition t ints of conver Convention. (Mu Protection	o the gence ultiple i	connectivity ain topics 102 add topic Biodiversit and their po responses allowe	ty and tential ed) and		
				solutions ecosystem	in or	abitats as nature der to have re contribute to c on and adaptatio	esilient limate			
	Energy Forest			Specialist species and habitat type protection or improvement.						
	Green Econo	ту			Supporting providing conservation	g gr interpi ion an for	reen tourism retation of biodi nd healthy ecosy	stems isiting.		

 $[\]frac{_{101}}{_{102}} \frac{http://www.natura2000.si/en/natura-2000/life-ip-natura-si/}{_{102}} \frac{_{102}}{_{102}} \frac{_{102}}{_{$







	Mountain Agriculture	practices. Providing many other ecosystem services such as drinking water, mitigating extreme weather conditions like flooding, green spaces for outdoor activities. Supporting mountain agriculture through nature conservation measures
	Natural Hazards	in agricultural sector. Contributing to better combating of natural hazards such as floods, erosion.
	Population & Culture	Contributing to improved wellbeing of inhabitants through many ecosystem services (e.g. clean air, drinking water, pollination of crops, outdoor activities) and also with measures of cultural heritage protection in connection with biodiversity conservation (e.g. preserving habitats of bats in old buildings).
	Spatial Planning	Providing data and conditions for improved spatial planning.
	Soil Conservation	Contributing to soil conservation through healthy and diverse ecosystems.
	Transport	Contributing to better traffic security on transport infrastructure with e.g. providing green bridges.
	Tourism	Contributing to the green tourism of Slovenia with many products and services based on nature.
	Water management	Contributing to improved water management with emphasis on nature based solutions such as river restoration measures for habitat improvements.
Added value	instrument's objectives at pan-alpine scale, wider scale: The Alpine Convention could help in promo bone or the key part of the green infrast importance of achieving good conservation	contribute to the further development of the i.e. how the instrument could be extended at sting Natura 2000 network better as the back-ructure. The Convention could emphasise the status of species and habitat types in the core e of safeguarding or restoring of ecological
Additional comments		







http://www.natura2000.si/en/natura-2000/life-management/programme-management/

FORM COMPILER REFERENCES		
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FORM	
	PART 1 SI06
Name of the instrument	Indicate contextually whether the instrument is a policy, strategy, programme, etc.: Spatial development Strategy of Slovenia, strategy
Brief description	Provide a brief description of the instrument, highlighting early on the general principles, objectives and areas for action. According to the legislation (Spatial planning and Management Act) the Spatial Development Strategy of Slovenia is fundamental spatial strategic act on directing spatial development of the country. Together with SI development strategy and other state's development documents and EU development objectives it shall define long-term strategic objectives of the country and guidelines for development of activities in a space (territory).
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.): Ministry for the Environment and Spatial Planning, institution
Implementation body	Indicate the typology of implementation body or bodies (institution, organisation, entity, etc.): Ministry for the Environment and Spatial Planning, Directorate for Spatial planning, Construction and Housing; institution
Relevant stakeholders	Indicate the relevant stakeholders to the implementation of the instrument: - Line ministries (Min. responsible for transport, energy, regional development, agriculture, water, environment, nature protection, cultural heritage, public administration, education, health,) for tasks on the national level and when preparing their sector documents - Regional development agencies when preparing regional development programmes for development regions (12) - Municipalities (212) when preparing their municipal spatial plans
	PART 2
Territorial level of implementation	Indicate whether the instrument is a national or sub-national one and whether it is implemented also at trans-border level or specifically in the Alpine biogeographic region. (Multiple responses allowed)







	National	Х	Sub-	national	X		
	Trans-border	X	Alpii	ne biogeographic region			
Mainstreaming	Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof): From the list: - Alpine Convention, protocols — safeguarding of alpine biodiversity and landscape, protected areas, ecological connectivity, provide support for services for retaining people in the alpine areas, climate change - European Landscape Convention — protection, planning and management of landscapes - EU Strategy for Alpine Region - EUSALP - sustainable management of water (AG6/3), disaster risk management (AG8), develop a pan-Alpine green infrastructure (AG7), - Joint declaration "Alpine Green Infrastructure — Joining forces for nature, people and the economy" — same as previous						
	Other international and EU documents: - EU Strategy on Green Infrastructure (2013) – strategically planned green infrastructure, benefits for nature, people and economy - 2030 Agenda for Sustainable Development – sustainable development, goal 11 - Territorial Agenda of the EU 2020 (2030) – nature, landscape and cultural heritage as local and regional development assets, healthy environment Are there any projects (research, cohesion, management, etc.) that implement the instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim? All municipalites have to follow the objectives, priorities and guidelines when preparing munipical spatial plans.						
Link to Aichi Biodiversity Targets	Which Strategic Goals of the Aichi Biodiversity Target 103 does the instrument mostly relates to? (Multiple responses allowed) Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof). Strategic Goal A: Address the underlying causes of biodiversity loss by						
		mote us of		Select among Targets 5 – 10 Select among Targets 11 – 13			
	Strategic Goal D: Enhance the beneficial from biodiversity and ecosystervices Strategic Goal E: Enhance implement through participatory planning, knowledge management and capacity building	stem ation	X	Select among Targets 14 – 16 14 Select among Targets 17 – 20 			

¹⁰³ https://www.cbd.int/sp/targets/







PART 3

Scope

Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Multiple responses allowed)

Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected scope?

1 - little; 2 - quite; 3 - a lot;		1 - little; 2 - quite; 3 - a lot;		1 - little; 2 - quite; 3 - a lot;
4 - fully		4 – fully		4 – fully
Conservation	1	Monitoring	/	inclusion in the society sustainable development 2

Detail the consideration on which is based the attributed valuation:

The document takes into account biodiversity and natural values as important element of societal development and wellbeing. The conservation of naturalness is addressed both as a value per se, particularly due to high share of preserved natural areas (including NATURE 2000), and as a challenge for future development (in order to maintain high naturalness); in this respect several aspects are highlighted: ecosystem services and their differentiated role in specific territorial settings; fragmentation of landscapes and reduced role for providing ecological connectivity, especially in lowland areas; inclusion of natural values in sustainable spatial and economic development by local/regional actors etc. Among objectives and guidelines for spatial development, rational in efficient spatial development and enhancement of spatial identity and multifunctionality of a space/territory is highlighted. Priority is put on inner settlement development.

Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which:

(e.g. economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and/or tools for invasive alien species, setting of priorities and/or actions to restore ecosystems such as the use of green infrastructure, etc.)

The document does not include specific actions for biodiversity, because specific actions are carried out by responsible sector (i.e. nature conservation sector, forest management or agricultural sector).

But, as part of the spatial development concept, it include green infrastructure, which stretches beyond national borders providing necessary links for ecological connectivity to cross-border areas; it is foreseen that green infrastructure will be implemented by green systems on regional and green systems on local levels.

For a landscape, it is foreseen to prepare a list of landscapes of recognizable features and outstanding landscapes. They can be both natural or cultural landscapes..

Relevance to the Alps

Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc:

The Spatial Development Strategy of Slovenia is an integrated document, which integrates the most important elements of sectoral strategies (including biodiversity) and sets out frame for other sectoral and spatial development documents at hierarchically lower levels that have to comply with the strategy.

The strategy includes objectives, priorities and guidelines that implement Alpine Convention and its protocols and sets a frame for a cross-border ecological connectivity planning.







	Indicate further objectives and/or challenges of the instrument that could be relevant to the Alpine arc: In the Spatial Development Concept (chapter 4) connections between the main national biodiversity areas and cross-border areas are illustrated in order to enable their improvement for ecological connectivity in the future.					
Data harmonization	biodiversity/landscap	Indicate whether the instrument contribute to the harmonization of existing biodiversity/landscape/ecological connectivity data and how: no, this is not the role of the document				
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.: The draft Spatial Development Strategy of Slovenia has been subject to two month of public exposure (public hearing). A proposal will be prepared, foreseen to be completed by the end of June/July 2020.					
		PART 4				
Effectiveness	increase its effectiveness? The document provide a frame for hierarchically lower spatial development as stipu in the previous answers. Specify the weaknesses and strengths that characterize the instrument. Weaknesses: Due to implementation by various The document provides integration.					_
						egrated spatial
	with: 	the biodiversity loss (e				
Sectoral activities		s concerned by the ins lature Conservation se		_	_	opics of
	within the context o	concerned by the insti f the Alpine Conventi n). Highlight the po amework of the Alpine	on (in addition t pints of conver	o the gence	topic Biodiversi and their po	ity and otential
	Climate Change		Multifunct	ional	use of	space

¹⁰⁴ https://www.alpconv.org/en/home/topics/

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		(agriculture, water retention areas, recreation), avoiding natural hazard areas – green infrastructure
	Energy	Respecting spatial restrictions when developing energy plans, opportunities for synergies (use of HE water for agriculture, balancing peak water discharge,), secondary biotopes
	Forest	Multifunctional use of space, sustainable management – green infrastructure
	Green Economy	Rational and efficient use of natural and other resources, orientation toward renovation of brownfields rather than greenfield development
	Mountain Agriculture	Purification of water, against erosion
	Natural Hazards	Withdraw of incompatible development from endangerous areas
	Population & Culture	Inclusion of biodiversity and landscape assets as sustainable development opportunities
	Spatial Planning	Taking into account natural and landscape values, avoiding fragmentation of landscape, increasing renewal and inner development of settlements, sustainable mobility;
	Soil Conservation	Inner development prior to green field development, connecting urban and rural areas with green infrastructure, provide benefits for people (recreation), identity (natural and cultural landscapes)
	Transport	Ensuring ecological connectivity through green infrastructure
	Tourism	Biodiversity and landscapes as important "products" for tourism, while respect for their vulnerability is ensured
	Water management	Multifunctional use of water (green infrastructure), promoting more space for water retention;
Added value		ontribute to the further development of the i.e. how the instrument could be extended at porder level, alpine landscape inventory
Additional comments		







https://www.gov.si/assets/ministrstva/MOP/Dokumenti/Prostorski-razvoj/SPRS/SPRS-2050_gradivo-za-javno-razpravo.pdf

FORM COMPILER REFERENCES				
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	PART 1 SIO7
Name of the	Indicate contextually whether the instrument is a policy, strategy, programme, etc.:
instrument	Resolution on the National Environmental Protection Program 2020-2030 (hereinafter ReNEPP20-30): contextually, this is the basic national program document in the field of environmental protection (see http://www.pisrs.si/Pis.web/pregledPredpisa?id=ODLO1985 , currently available in Slovene language only). The current (third) edition of the ReNEPP was adopted pursuant to Article 35 of the Environmental Protection Act in connection with Article 94 of the Nature Conservation Act and on the basis of Article 54 of the Water Act by the National Assembly of the Republic of Slovenia (hereinafter: the National Assembly) on March 5 th 2020. It includes the National Nature Protection Program (hereinafter: NNPP) and the Strategic Plan for Biodiversity by
Brief description	2030 as its integral parts. Provide a brief description of the instrument, highlighting early on the general principles
	ReNEPP20-30 defines the following vision: "Preserved nature and a healthy environmen in Slovenia and outside of it enable quality of life for current and future generations" In order to achieve the environmental vision, the ReNEPP20-30 defines the directions goals, tasks and measures of environmental protection stakeholders, namely: - long-term directions, goals, tasks and measures for environmental protection; - long-term directions, goals, tasks and measures for the conservation of biodiversity and protection of valuable natural features (NNPP); - national water management policy (National Water Management Program); - measures to achieve the goals of Slovenia's Development Strategy 2030, which also recognizes the preserved and healthy natural environment among the strategic direction for achieving a quality life; - guidelines for planning and implementing policies of other sectors that affect the environment; - guidelines and measures for fulfilling international development commitments (especially the Agenda 2030); - guidelines and measures for fulfilling international commitments in the field of environmental protection, nature conservation and water management.
Competent body	Indicate the typology of the competent body (institution, organisation, entity, etc.):







	adopts a ReNEPP, which contains lor environmental protection.	ıg-tern	n goals, guidelines and tasks in the field o			
	The NEPP shall be prepared by the Ministry for the Environment and Spatial Planning in					
	cooperation with other ministries, and shall contain in particular: - a summary of the environmental report referred to in the first paragraph of					
	Article 106 of Environmental Protection Act,					
	- objectives over a period of time and measures to achieve them,					
	priorities,guidelines for the development of activities and public services for environmental					
	protection,		ad to incular and the concerns and			
	 an estimate of the resources required to implement the program and obligations arising from ratified international treaties and strategies and EU 					
	programs related to environm					
	The ReNEPP shall also contain the N	NPP in	accordance with the regulations on natur			
			re a report on the implementation of th			
Implementation body	ReNEPP, which is an integral part of th Indicate the typology of implementati		dy or bodies (institution, organisation, entity			
	etc.):					
	II		 The Ministry of the Environment and Spation the implementation of the Programme. For 			
	specific measures, the sectors and operators responsible for their implementation are					
Relevant stakeholders	defined. Indicate the relevant stakeholders to the	a imn	lamontation of the instrument:			
Relevant stakeholders		-				
	1	-	tors responsible for their implementation ar			
	defined. These sectors are i.a.: nature conservation, agriculture, research, education, water management, forestry, hunting, fisheries, spatial planning, foreign affairs and					
	cultural heritage.	g, _J 1311	ieries, spaciai pianning, joreign ajjuns un			
	PART 2					
Territorial level of			onal or sub-national one and whether it i			
implementation	implemented also at trans-border leve (Multiple responses allowed)	l or sp	pecifically in the Alpine biogeographic region			
	National	X	Sub-national			
	Trans-border	Х	Alpine biogeographic region			
Mainstreaming	Indicate which International, EU, Alpine-specific instrument (Directives, Conventions, documents, etc.) and/or even national one the instrument implements. Specify aims and actions mainstreamed by the instrument (see Annex 2 - Structure of the Roof):					
	Convention on Biological Diversity, Strategic Plan for Biodiversity 2010-2020 (Aichi Biodiversity Targets), EU Biodiversity Strategy by 2020, Nature Conservation Act.					
	The ReNEPP20-30 as a whole, and the NNPP in particular, is also a strategic document for the implementation of global biodiversity targets (Aichi targets). Article 6 of the					
			r targets (Alchi targets). Article 6 of th Ites that each Contracting Party develop			
			conserve and sustainably use biodiversity of			
			or programs and links the conservation an			
			ectoral or cross-sectoral plans, programs an			
	I was a second control of the contro	unnor				
	policies. In Slovenia, measures that s					
	being implemented by Natura 2000 N	1anage	ement Programme 2015-2020 and strategie			
	being implemented by Natura 2000 N and programs of other sectors (e.g. ag	lanage ricultu	ement Programme 2015-2020 and strategie			







instrument at local level? Moreover, are there local initiatives that do not relates to the instrument but have similar aim?

There are numerous projects related to the implementation of the instrument concerned as well as the global (Aichi) biodiversity targets at local level. Detailed information on these projects is available in summary of activities for the implementation of each Aichi target in 6th National Report on the Implementation of the Convention on Biological Diversity (NR6) (see: https://www.cbd.int/doc/nr/nr-06/si-nr-06-en.pdf).

In addition to these initiatives, there are many sectoral plans that are being implemented at local level which contribute to overall exercise of the ReNEPP20-30, such as in agriculture, forestry and fisheries (presented in brief here).

In agriculture, the biodiversity measures are integrated in the Rural Development Program which is a joint document of Slovenia and the European Commission representing the basis for funding from the European Agricultural Fund for Rural Development (EAFRD). It reflects the national priorities on the basis of analysis of the conditions and the situation in agriculture, food industry and forestry and of the integration of these branches of the economy in the development of rural areas and the country as a whole. Amongst its measures, the Program lists the conservation of natural resources and the response and adjustment of agriculture to climate change (detailed information is available in NR6, under Aichi biodiversity Target 7, see: https://www.cbd.int/doc/nr/nr-06/si-nr-06-en.pdf). Among countless activities at local level related to biodiversity in this sector, we can emphasize organic farming and pollinators. One of the indicators of sustainable agricultural land management is organic farming which is gaining increasing importance in Slovenia while pollinators are primarily protected by conservation of their habitats (Natura 2000 sites and protected areas) and many activities related to pollinators are being carried out locally.

Since forests cover more than 58% of Slovenia's territory, it is of national importance that they are managed sustainably. Conservation of biodiversity of forest ecosystems is carried out predominantly through the adaptive forest management measures designated under the **forest management plans**. Locally, these measures are implemented during the 10-year specific forest management plans. Measures that were included in the forest management plans through nature conservation guidelines refer to the establishment of peaceful zones, improvement of specific structures and functions of habitats of individual species, habitat types, maintenance or gradual attainment of natural species composition of forests in all development phases, maintaining of hydro morphological characteristics of forest streams and water regimes (detailed information is available in NR6, under Aichi biodiversity target 7, see: https://www.cbd.int/doc/nr/nr-06/si-nr-06-en.pdf).

Measures for adaptive management of fishery resources are implemented locally by the fisheries management plans on the basis of the **Fisheries management plan 2017-2022** for inland fishing for individual fisheries areas. These measures are introduced into these plans through nature conservation guidelines. They relate to the conservation of indigenous species of fish and their habitats, in particular by limiting fishing, establishing natural habitats and removing non-native species. The measures envisaged also prevent the negative impact of fishing and aquaculture on other aquatic species (detailed information is available in NR6, under Aichi biodiversity Target 7, see: https://www.cbd.int/doc/nr/nr-06/si-nr-06-en.pdf).







Link to Aichi
Biodiversity Targets

Which Strategic Goals of the Aichi Biodiversity Target¹⁰⁵ does the instrument mostly relates to? (Multiple responses allowed)

Indicate, where appropriate, the specific targets the instrument implements (see Annex 2 - Structure of the Roof).

Strategic Goal A: Address the underlying	1,2 Select among Targets 1 – 4
causes of biodiversity loss by	3,4
mainstreaming biodiversity across	
government and society	
Strategic Goal B: Reduce the direct	5,6 Select among Targets 5 – 10
pressures on biodiversity and promote	7,8
sustainable use	9
	10
Strategic Goal C: To improve the status of	11 Select among Targets 11 – 13
biodiversity by safeguarding ecosystems,	12
species and genetic diversity	13
Strategic Goal D: Enhance the benefits to	14 Select among Targets 14 – 16
all from biodiversity and ecosystem	15
services	16
Strategic Goal E: Enhance implementation	17 Select among Targets 17 – 20
through participatory planning, knowledge	18
management and capacity building	19
	20

PART 3

Scope

Indicate whether the scope of the instrument is the conservation and/or the monitoring of the biodiversity and/or another one that you can specify in the empty box. (Multiple responses allowed)

Indicate then, how much on a scale from 1 to 4 the instrument is oriented to the selected scope?

Conservation	4	Monitoring 4		Other*	
1 - little; 2 - quite; 3 - a l	ot;	1 - little; 2 - quite; 3 - a lot;		1 - little; 2 - quite; 3 - a lot;	
4 - fully		4 - fully		4 - fully	

Detail the consideration on which is based the attributed valuation:

The NEPP defines the scope of public interest in the conservation of biodiversity and the protection of valuable natural features. Biodiversity and natural features are the substantive foundations of the NEPP, for which the goals and guidelines are set and will be implemented through the measures of the Program for the Protection of Plant and Animal Species, Their Habitats and Ecosystems and the Program for the Establishment of Protected Areas and Restoration of Valuable Natural Features (see Table 1 of ReNEPP). Regarding the contribution of the instrument to global commitments on biodiversity conservation, it is important to mention that NPVN directly contributes to Agenda 2030 goals 14 and 15. All measures necessary for the achievement of the relevant global biodiversity conservation targets (Aichi targets) are collected in the Strategic Plan for Biodiversity Conservation in Slovenia (see Chapter 10 of NEPP), the specific objectives of which must be addressed together with the long-term goals and guidelines of the ReNEPP and other measures (mainly on soil, water, biosafety and support measures).

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¹⁰⁵ https://www.cbd.int/sp/targets/







Regarding monitoring, the instrument recognizes that data on the occurrence of species, their habitats and habitat types are necessary to determine their status and to monitor the effectiveness of implemented measures, to inform and raise public awareness and report at international level. Monitoring is also important for the assessment of the conformity of plans and programs and projects in administrative procedures of (comprehensive) environmental impact assessment. The instrument also determines that monitoring should be funded to an increased extent. Monitoring of biodiversity is one of the important elements of the NNPP and specific directions, targets and concrete measures are devoted to it at all levels of the instrument (ReNEPP as a whole, Program for the Protection of Plant and Animal Species...and the Strategic Plan for Biodiversity). These measures are devoted to regular monitoring of the state of biodiversity in an internationally comparable manner by methods and scope, to upgrade the monitoring system as to ensure the identification of status, pressures and patterns of species and to improving and upgrading of biodiversity indicators.

Indicate if the instrument foresees indirect actions relevant to biodiversity and specify which:

(e.g. economic incentives, integration of conservation measures into forest management plans, regulation of access to genetic resources, identification of specific activities and/or tools for invasive alien species, setting of priorities and/or actions to restore ecosystems such as the use of green infrastructure, etc.)

YES.

The instrument addresses numerous support areas with the aim of rising the effectiveness of the biodiversity measures, such as: compliance with international obligations, finance, mapping and evaluation of ecosystems and their services, biodiversity information system, awareness raising, education activities, enforcement and direct nature protection supervision etc.

In addition, Chapter 8 of ReNEPP provides for improved regulation and implementation of legislation, better access to environmental information, improved knowledge and databases for environmental policy, enhanced integration into the policies of other sectors, strengthened dialogue and cooperation, education, research, development and innovation, environmental crime and economic and financial instruments.

Concrete measures of the indirect actions relevant to biodiversity are specified in detail under the Program for the Protection of Plant and Animal Species, Their Habitats and Ecosystems (table 1 of ReNEPP) and in the Strategic Plan for Biodiversity Conservation in Slovenia (Chapter 10 of ReNEPP). Each measure is accompanied by a corresponding indicator, responsible institution, source of finance and provisional timeframe for its implementation.

Relevance to the Alps

Highlight the specific objectives/characteristics of the instrument relevant to the Alpine arc:

An important part of Slovenia's territory belongs to the alpine biogeographical region and therefore all objectives of the instrument are regionally important. The good state of water, air and soil is important, as is the conservation of biodiversity, making us increasingly aware that we are part of a global society living on a limited planet. As already mentioned above, the instrument is one of the key national documents for the implementation of Agenda 2030 Sustainable Development Goals. With regard to specific international environmental commitments at global level, the implementation of the instrument will mainly support the ones concerning the conservation of biodiversity and climate change mitigation.

Indicate further objectives and/or challenges of the instrument that could be relevant to the Alpine arc:

The main challenge is the implementation of measures determined in the ReNEPP. The







Data harmonization	financial and human resources and partially COVID 19 and possible future pandemics do will be of particular importance to find other innovative finance mechanisms, such as pricitizen science, enhanced volunteering etc.) Indicate whether the instrument contribution biodiversity/landscape/ecological connectivity YES	tivation of responsible sectors, on adequate a also on the political support. Due to current turing the period of validity of the program, it is possible ways of achieving its goals (e.g. by vate-public partnerships, targeted incentives, ribute to the harmonization of existing ity data and how:				
	information crucial for the monitoring of th	h a way that a national node of data and e state of biodiversity and planning of nature ies are already underway). This system will be nined.				
Implementation status	Specify whether the instrument is approved, adopted, ratified, etc.: The Programme has been adopted by the National Assembly on March 5 th , 2020.					
	PART 4					
Effectiveness	increase its effectiveness?	the instrument? What should be changed to oted it is not possible to provide opinion on its haracterize the instrument. Strengths: Since the instrument has recently been adopted it is not possible to provide opinion on its effectiveness at this stage.				
	with: Among drivers of the biodiversity loss, the been adequately addressed before such a invasive alien species, genetic reources and loss are linked to human activities which ecosystems, habitats and species' population increased due to the unsustainable man interventions, particularly in lowland areas spreading of invasive species are also conse on biodiversity in some ecosystems in Slooutstanding pressures and threats recorded anthropogenic changes of water ecosystems of habitat types and species associated to the agricultural landscape ecosystems is interfertilisers and biocides which impoverishes reason is the abandoning of traditional agriculture. The impact of climate change	instrument expresses the ones that have not is are the negative impacts of spreading of climate change. All key drivers of biodiverity the loss, fragmentation and deterioration of ins. Pressures on biodiversity in Slovenia have agement of natural resources and human its of the country. Climate change and the requences of human activities and their impact in venia has been more intensive. Among the ed are those related to agriculture and the swhich is reflected in the unfavourable status are ecosystems. The most important threat to insive agriculture with the increased use of species and landscape diversity. The second iculture in economically less interesting areas rests. Pressure to water and wetland habitat acquisition of new areas for urbanisation and the is becoming more evident in freshwater more frequent and last longer. In relation to				







	of overgrowi	ng of a	lpine meadov	vs due to		of trac	ain areas, the pr ditional use is ev sing threat.	
Sectoral activities	Indicate the activities concerned by the instrument related to the following sub-topics of the Biodiversity and Nature Conservation sector. (Multiple responses allowed)							
	species	X	habitat	х	landscape	X	ecological connectivity	X
	within the co	ontext o Servatio	of the Alpine n). Highlight	Conventic the po	on (in addition ints of conve	to the rgence	nain topics ¹⁰⁶ add topic Biodiversit and their po responses allowe	ty and tential
	Climate Chan	ge			expresses climate of place that a way we and that the implemental and implemen	the or change of three have solven to account to the in more will ent of the interest of the i	form, the instrument of the control	global taking ings in ienced ognizes g the I sees nt also ion of and e are other of the inable by the pent is
	Energy				The ins beyond to water - for Achieving not be possible.	he biod pod - e recond the ol pssible icy med	nt addresses diversity topic (sue energy - ecosyste cile different intojectives of ReNE without the suppossures, in particulations	ms) in erests. PP will port of lar the
	Forest				The instr deal wit covered l and biodi supportin Slovenia	rument th for by spec versity g ac ensure	does not specests since the cific sectoral profit integrated in twitties. Forestiffs the multifunction of forests in line	ifically y are grams all key ry in ctional

¹⁰⁶ https://www.alpconv.org/en/home/topics/







	environment protection, natural values and monitoring of forest ecosystems.
Green Economy	Under Chapter 8.9 "Economic and financial instruments for
	environmental protection", the ReNEPP provides basis for a Green
	budget reform which should be designed to support the transition to a
	green economy in a long-term fiscally
	neutral way. Thoughtfully
	implemented green budget reform measures should support resource
	efficiency and the transition to a
Mountain Agriculture	circular and low-carbon society. Supporting mountain agriculture
Wountain Agriculture	through nature conservation measures
	in agricultural sector.
Natural Hazards	Contributing to better combating of natural hazards such as floods, forest
	fires, erosion.
Population & Culture	As stipulated under its vision: "Preserved nature and healthy
	environment in Slovenia and outside
	enable quality of life for current and
	future generations", the instrument defines directions, goals, tasks and
	measures of stakeholders in order to
Control Discouries	achieve it.
Spatial Planning	The instrument does not specifically provide for spatial planning since this
	area will be covered under Spatial
	Planning Strategy of Slovenia by 2050 (in prep.).
	However, the instrument stipulates
	that for users of environmental
	legislation, access to environmental data is crucial since it provides an
	overarching overview of the area, as
	well as the links between environmental protection, nature
	conservation, water management,
	spatial planning and other related
	fields. It is therefore crucial to enhance the connection between these
	administrative procedures.
Soil Conservation	The instrument contains a substantial chapter (5.2) devoted to conservation
	of soil. ReNEPP calls to upgrade the
	protection and sustainable
	management of soil as national natural capital. Specific goals and
	measures are proposed to provide and







		preserve the ecosystem services of soils
		with sustainable use, protection, conservation and improvement of this natural capital.
	Transport	Transport is an important factor in environmental change and threats to human health in Slovenia and is therefore addressed in many chapters of the instrument (e.g pollution, climate change, noise, water management)
	Tourism	In addition to some other chapters, the ReNEPP contains specific measure within the Startegic Plan for Biodiversity devoted to tourism. It calls to use tourism as an instrument for promotion and awareness rising about biodiversity. It also calls that the biodiversity contents should be included in tourism plans and participate in the identification of potential areas for its development. Tourism in relation to biodiversity should also be included in management plans of protected areas and Natura 2000 sites.
	Water management	The instrument defines the national water management policy (National Water Management Program). It is the basic strategic document, which determines the national water management policy. Its goal is the general improvement of the aquatic environment and the quality of life in it, as well as the protection of water resources. ReNEPP takes into account Slovenia's obligations arising from ratified international treaties, bilateral agreements in the field of water management. This program is based on the precautionary principle, the principle of preventive action and the elimination of pollution at source and the principle of liability of the polluter, and contributes to a high level of water protection and a better quality of life and well-being of citizens.
Added value	-	contribute to the further development of the i.e. how the instrument could be extended at
		noting the instrument as one of possible role







Additional comments	

http://www.pisrs.si/Pis.web/pregledPredpisa?id=ODLO1985







ANNEX 2 – Strengths and weaknesses

n.	Title	Description	Strengths and weaknesses
IT01	Wolf Conservation and Management Plan in Italy	The new Plan for the Conservation and Management of the Wolf in Italy replaces the previous one, now expired for several years, addressing the issues of the state of the species and threats to its conservation, the processes of governance of management, actions for the management itself, dedicating a specific part also to new knowledge about the presence of the wolf in the Alps, new knowledge and therefore unknown until the formulation of the previous plan. The instrument is not yet in force, lying for the moment in State-Regions conference after being dismissed by the Ministry.	Strengths: After years of uncertainty on the subject and in the absence of an instrument in force after years from the expiry of the previous plan, Italy had been waiting for a long time for a document able to establish a clear management strategy for a species of great importance but also able to trigger conflicts. After having removed the possible provisions for derogations from the collection and culling of specimens, the measures that remain in the Plan are fully coherent with the most recent strategies put in place by some project experiences (Wolfnet strategy) and therefore fully acceptable: actions for the mitigation of anthropogenic mortality (prevention and contrast of illegal activities), to prevent the presence of canine vagantism and wolf-dog hybridization, national coordination and planning, health aspects, damage prevention, compensation issue. Weaknesses: The Plan has had a painful genesis due to initial proposals (exemptions from the ban on the removal and culling of specimens) which are now outdated, but differences of







			opinion remain between various stakeholders
			interested in different aspects of the problem,
			especially with regard to the wolf-human
			interface. The difficulty of synthesis on some
			points leads the plan to be still lying in the
			State-Region conference. A lack of the Plan is a
			clear identification of the economic resources
			to be made available for the listed measures.
IT02	Interregional Action Plan	It represents the reference document for the management of the	Strengths: The Plan has strategic points in
	for the conservation of the	Brown Bear (Ursus arctos) for the Regions and Autonomous	relation to:
	Brown Bear of the Central	Provinces of the Central-Eastern Alps. Drawn up by an	- activation of a coherent and organic policy of
	Eastern Alps (PACOBACE)	interregional technical table made up of the Autonomous Province	damage prevention and compensation
		of Trento, Autonomous Province of Bolzano, Friuli Venezia Giulia	programmes;
		Region, Lombardy Region, Veneto Region, Ministry of Environment	- prevention of the onset of problematic
		and ISPRA, the Plan has been formally adopted by the territorial	behaviours by bears, through actions of
		Administrations involved and approved by MATTM with the	reconditioning of animals confiding;
		Executive Decree n. 1810 of 5th November 2008. First example in	- activation of communication and information
		Italy of a concerted Action Plan, shared and formally approved by	campaigns;
		the territorial Administrations involved.	- bear population and damage monitoring
			programmes.
			Weaknesses: Despite the formal approval by
			the local authorities involved, the instrument is
			still poorly implemented and taken into
			account, as the recent events involving the
			Autonomous Provinces that signed the
			document demonstrate. Own decisions that
			have not seen the obligatory request for
			authorizations to the Ministry for each







			intervention for example removal
			intervention, for example removal,
			demonstrate that there is still much work to be
			done to make interinstitutional collaboration
			on the issue, consistent and effective.
IT03	Regulation on IAS (invasive	The issue of invasive alien species was fully addressed by the EU	Strengths: The growing update of a theme that
	alien species) at	with the adoption of the recent EU Regulation 1143/2014, which	in the past was the exclusive prerogative of
	Community level	entered into force on 1 January 2015. The Regulation lays down	professionals and that now, thanks also to
		rules to protect Europe's biodiversity and ecosystem services	project experiences (LIFE above all but not
	(European regulation)	caused by the deliberate or accidental introduction and spread of	only) is beginning to be in the public domain
		IAS and to minimise and mitigate the impact these species may	and interest.
		have on human health, biodiversity and the economy.	
			Weaknesses: The Regulation does not currently
			provide for specific financial instruments; in the
			EU, support for IAS projects is currently
			provided only through financial instruments
			such as LIFE, Horizon 2020, the RDP/PSR (2014-
			2020), the European Regional Development
			Fund (Interreg, Alcotra, etc.).
IT04	Gran Paradiso National	The Plan regulates the protection of the natural, environmental,	Strengths: Strongly oriented approach to
1104	Park Plan integrated with	historical, cultural and traditional values of the Park, as well as the	habitat and species conservation
	the SCI/SIC Management	organization of the territory in areas with different degrees of	liabitat and species conservation
	· •	,	Washingson Insufficient suggestions of the least
	Plan	protection (areas with integral reserve, general oriented,	Weaknesses: Insufficient awareness of the local
		agricultural and economic-social promotion). It also establishes the	populations in relation to the attractiveness of
		destination and use constraints of the various areas, regulating the	the protected area as a biodiversity reserve.
		uses, activities and interventions of conservation, recovery,	
		enhancement and transformation eligible in the protected area,	
		providing guidelines and criteria for the protection of flora, fauna	
		and natural environment in general, identifying vehicular and	
		pedestrian accessibility systems (with particular regard to routes,	







			
		access and facilities reserved for the disabled and the elderly),	
		services for the management and social function of the park (such	
		as museums, visitor centers, information offices, camping areas,	
		agro-tourism activities).	
		The scope of the Park coincides with that of the SCI/SIC IT1201000	
		and therefore the Management Plan of the Site of Community	
		Interest, drawn up in accordance with the Conservation Measures	
		of the Regions of Piemonte and Valle d'Aosta, integrates the	
		Technical Implementation Rules with further operational	
		specifications oriented to the protection of the Habitats and	
		species present in the Park, and protected under the Habitats	
		Directive.	
IT05	National Forest Strategy	The SFN, provided for by art. 6, paragraph 1, of Legislative Decree	Seen and considering the very recent approval
	(SFN)	no. 34/2018. Consolidated Law on Forests and Forest Chains	by the NFC/SFN, it is not possible at present to
		(TUFF), aims to define a strategic framework for the management	make a judgement in terms of its effectiveness.
		and improvement of national forest resources over the next 20	Nevertheless, it is useful to remember that the
		years. In particular, the NFC/SFN aims to define General	development and approval of the NFC/SFN is
		Objectives, with direct reference to the Guiding Principles of the	an integral part of a wider path of institutional,
		second Forestry Strategy of the European Union, Actions	political and regulatory reform of the national
		(operational, specific and instrumental), which translate these	forest sector, with the logic of promoting the
		Objectives on an operational level, and Financial instruments that	conservation and improvement of national
		can be activated for the operational implementation of the	forest resources through active, planned and
		Actions.	responsible management policies, in order to
			promote a balanced coexistence of
			environmental, social and economic concerns
			and interests.
IT06	Conservation and	The PCS is the implementation tool of the Park which, according to	Strengths: Combining the dimension of
	Development Plan (PCS) of	art. 2 of LR 42/96, has as its own purposes:	biodiversity protection with that of sustainable
	the Giulie Pre-Alps Regional	1) preserve, protect, restore, recover and improve the natural	development as a founding and structural







	Nature Park	environment and its resources;	element of the Plan
		2) to pursue a social, economic and cultural development by	
		promoting the qualification of the living and working conditions of	Weaknesses: Methodology connected with the
		the resident communities, through productive activities	urban and building dimension.
		compatible with the purposes mentioned in number 1), also	
		experimental, as well as the conversion and enhancement of	
		existing traditional activities by proposing models of alternative	
		development in marginal areas;	
		3) to promote the increase of the naturalistic culture through the	
		development of educational, informative, divulgative, training and	
		scientific research activities, also interdisciplinary.	
		The Park, through the SCP/PCS, in agreement with the local	
		authorities concerned, organizes coordinated development	
		actions, especially in the agro-sylvo-zootechnical, handicraft, trade	
		and tourism sectors based on the products of the protected area	
		and on the quality of its environment.	
IT07	Adamello Brenta Park Plan	Instrument for the protection of natural and environmental,	Strengths: It is a comprehensive tool that brings
		historical, cultural, anthropological and traditional values in the	together the entire discipline of planning,
		pursuit of the aims of the provincial nature parks; it determines	urban planning, conservation and behaviour.
		and identifies the subdivision of the areas into Integral, Guided and	
		Controlled Reserves as well as Special Reserves. It sets the	Weaknesses: It is an urban planning tool: every
		discipline for the management and conservation of environmental	modification of it must be carried out with the
		resources, urban planning activities and the behaviour of users and	urban planning variant procedure.
		visitors.	
IT08	Guidelines for the green	The Guidelines on the Green System (LGSV) provided for by art. 35,	Strengths: The instrument has been prepared
	system for Turin - LGSV	par. 4 of the NdA of the Territorial Coordination Plan of the	with a view to an easy use also by local
		Province of Turin, were created with the aim of providing, both to	authority technicians without specific skills in
		municipal administrations and technicians, technical and/or	the field. Moreover, in addition to the
		procedural guidelines for the implementation of the CTP2/PTC2,	methodologies for the analysis and mapping of







		<u></u>	<u></u>
		according to art. 5, par. 6 of the same rules. In particular, the LGSV aim to contain soil consumption, increase, qualify and conserve ecosystem services, with particular attention to biodiversity and promote, compatibly with the socio-economic development needs of the territory, a rational use of natural resources.	the ecological functionality of the territory, indications for their translation into protection standards within the urban planning tools. Weaknesses: the instrument relies on a CTP2/PTC2 standard which, having no prescriptive value, does not make its use compulsory. The other big problem is that it lacks official recognition by the Region, having in turn worked on methods of analysis and mapping of the ecological functionality of the territory.
IT09	Memorandum of understanding between the metropolitan city of Turin, the Ministry of the Environment, the Piedmont Region, the city of Turin, for the development of green infrastructure	The underwriters assume, each within their respective competences and in any case in close synergy, to pursue the common objective of defining a Strategy for the development and enhancement of green infrastructure and related ecosystem services to be implemented also through the identification of a method for the management of environmental contributions - both on a local municipal and metropolitan scale - useful to support the development and enhancement of this natural and cultural heritage as promoted by the Charter of Rome. This from both an environmental point of view (territorial ecological network, conservation of biodiversity of natural systems and agricultural areas, reduction of soil consumption, mitigation and adaptation to climate change) and a social point of view (public health, urban pollution mitigation, use) as well as economic and employment (redevelopment of abandoned areas, redevelopment of suburbs and suburban areas, integration of the peri-urban agricultural system with green infrastructure).	Strengths: the joint and shared development of Green Infrastructure policies; - the involvement of private actors, in order to represent the needs/wills of all those who, in different ways, are able to contribute to the development of green infrastructure - the provision of a permanent working group among all subscribers. Weaknesses: The lack of specific resources allocated to support the implementation of the instrument







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IT10	Turin Metropolitan	The MSP/PSMTo identifies a vision of unitary development for the	Strengths: It is important because it brings
	Strategic Plan 2018-2020	entire territory of the CMTo in the medium-long term, and is	together all the policies of the Body in a single
		declined in 5 macro priority areas of intervention, including that of	document and thus makes it possible to verify
		a sustainable and resilient metropolitan city.	their mutual coherence.
		Among the various strategies to be adopted, there is Srategy 1.19.	
		ENVIRONMENTALLY INTEGRATED TERRITORIAL PLANNING, ACTION	Weaknesses: Some of the indications are too
		55. CONTAINMENT OF SOIL CONSUMPTION, PROTECTION AND	generic and all-embracing, so it is complex to
		VALUE OF RESOURCE, ACTION 56. GREEN INFRASTRUCTURES,	translate them into concrete policies.
		METROPOLITAN ECOLOGICAL NETWORK AND QUALITY OF	·
		ECOSYSTEMIC SERVICES, ACTION 57. MANAGEMENT OF	
		PROTECTED AREAS AND SITES OF THE NATURA 2000 NETWORK	
IT11	Management Plan for the	The management plan is drawn up in accordance with the	Strengths: specificity of actions with clear
	SAC/ZSC and SPAs/ZPS Alte	"Guidelines for the management of Natura 2000 sites" (MATTM	objectives.
	Valli Pesio e Tanaro	Decree 3 September 2002) and implements the site-specific	
		Conservation Measures approved by DGR 21-4635 2017 following	Weaknesses: bureaucratic obstacles to
		the approval of which the Site has been designated as a Special	implementation, the plan has yet to be
		Area of Conservation;	approved by the Piedmont region.
		It aims to contribute to the coherence of Natura 2000 and the	
		maintenance of biological diversity in the Alpine biogeographical	
		region, maintaining or restoring the natural habitats listed in Annex	
		I and a favourable conservation status of the species listed in	
		Annex II of DIR 92/43/EEC-CEE.	
		The area of intervention is SAC/ZSC IT1160057 - Alte Valli Pesio e	
		Tanaro	
IT12	RAVA - Valle d'Aosta	By defining the general lines of regional spatial planning, the PTP	Strengths: it identifies from the cartographic
1112	Territorial Landscape Plan	performs, with regard to the planning of municipalities and	point of view the naturalistic emergencies and
	(PTP)	mountain communities, the steering and coordination function	the sites to be protected and defines their
	((((((((((((((((((((already provided for in previous national and regional laws and	protection in the implementing rules.
		, , ,	protection in the implementing rules.
		which the 1990 reform, with Law No 142, defined more precisely.	







IT13	RAVA - Rules for the	It therefore tends to enhance the value of local communities, providing them with a wider and more organic framework of knowledge and forecasts, in which to place operational choices. The PTP is also the basic instrument for a general revision of the areas protected by Laws No 1497 of 1939 and No 431 of 1985 and for a revision of the authorisation procedures. The Region, within the scope of its statutory powers, protects the	Weaknesses: tool to be updated according to ecological connectivity and ecosystem services. Strengths: Protection of naturalistic
	establishment of protected natural areas	natural environment in all its aspects and promotes and regulates its social and public use, compatibly with the needs of general protection of naturalistic, landscape and ecological resources, in line with the objectives of social and economic growth of local	emergencies and biodiversity compatible with local historical and cultural traditions and socio-economic growth objectives.
		populations and the recovery and enhancement of their historical and cultural expressions. In order to achieve the aims, the Region promotes education campaigns and public awareness campaigns for the purposes of knowledge and respect for the environment. It also identifies parts of the territory characterized by significant environmental aspects to be protected and enhanced through the establishment of protected natural areas.	Weaknesses: The instrument would need an updating
IT14	RAVA - Attuaz. Dir. 79/409/EEC and 92/43/EEC on the conservation of habitats and birds	The aim of the Region is to ensure the maintenance or restoration, in a satisfactory state of conservation, of natural and semi-natural habitats and wild fauna and flora populations in order to safeguard biodiversity, present in the territory of Valle d'Aosta, taking into account economic, social and cultural needs and regional and local particularities.	Strengths: Protection of biodiversity at regional, biogeographical area, national and European level. Weaknesses: The activities require substantial economic resources available from different
IT15	RAVA - Provisions for the protection and conservation of alpine flora	These are provisions aimed at the conservation and protection of the Alpine flora, which are among the institutional aims provided for in the Statute of Valle d'Aosta.	Strengths: Protection of the biodiversity of the Alpine flora and its habitats throughout the region.







			Weaknesses: Availability of adequate financial resources to ensure that knowledge about the conservation status of plant species and habitats is kept up to date.
IT16	RAVA - Conservation	The purpose of the document is to maintain the habitats and	Strengths: Protection of biodiversity in Natura
	measures for Sites of	species of Community interest present in the Valle d'Aosta SCIs at	2000 Sites and throughout the region.
	Community Importance in	a favourable conservation status and then to designate them as	
	the RN 2000	Special Areas of Conservation. The conservation measures are	Weaknesses: Need for funds to be found in
		applied in the SCIs (and future Special Areas of Conservation -	different sources of funding
		SACs/ZSC) and SPAs/ZPS in addition to the measures for the latter	G
		already approved by Regional Council Resolution n.1087 of 18 April	
		2008.	
		The Region has approved the technical document on conservation	
		measures for Sites of Community Importance of the European	
		ecological network Natura 2000, prepared in accordance with	
		Article 4 of Regional Law No 8 of 21 May 2007 and the Decree of	
		the Minister of the Environment, of Land and Sea of 17 October	
		and for the designation of Special Areas of Conservation.	
		The document describes the measures aimed at ensuring a	
		satisfactory conservation status for natural and semi-natural	
		habitats and populations of wild fauna and flora present in Sites of	
		Community Importance (SCI), constituting the European Ecological	
		Network Natura 2000, in order to safeguard biodiversity.	
IT17	RAVA - Valle d'Aosta	The Regional Biodiversity Observatory of Valle d'Aosta is a tool for	Strengths: Availability of naturalistic data,
	Regional Observatory of	the conservation, enhancement and protection of nature and	Direct public participation in the protection of
	Biodiversity	biodiversity at a regional level, accessible and open to the	biodiversity
		population and functional for policy makers, local administrations,	Good data reliability
		academics and scientists, for those who need to plan and	







		implement interventions on the territory and for the implementation of research projects aimed at improving monitoring techniques, and the management of data and information on regional biodiversity.	Weaknesses: Need for funds for continuous updating
IT18	RAVA - VIVA, Valle d'Aosta Unique by nature	VIVA - Valle d'Aosta, unique by nature, represents a new way of protecting the environment, stimulating a guided and conscious fruition of nature, placing at the centre the participation in the "beauty" of the Region of the various stakeholders, citizens, families, sportsmen, local communities, productive activities.	Strengths: Raising awareness on a large scale and promoting the Valle d'Aosta Nature System. Weaknesses: Need for funds for continuous updating
AT01	Priorization of Austrian Animal Species and Habitats for Nature Protection Action (Priorisierung Österreichischer Tierarten und Lebensräume für Naturschutzmaßnahmen), report 2014	Based on the Methods developped for the Province of Lower Austria, the concept defines action priorities and recommendations for the implementation of the EU habitats and birds Directive (Natura 2000) as well as for the protection of Austrian "Red List" species, in the framework of the National Biodiversity Strategy 2020+	Strengths: •Transparent and easily understandable methodology •Holistic view for the whole national level (=rare in Austria, as Nature protection is in the competence of the Provinces) Weaknesses: no definition of specific actions and responsibilities, implementation weak
AT02	"Book of Wilderness – Potential of Wilderness areas in Austria"; Study, 2016	The study identifies the areas which currently are still in a natural state with only a minimum of anthropogenic influence, independently of their legal status (i.e. protected area or not), and therewith provides a basis for further protection needs.	Strengths: •Easily applicable recommendations; •Transparent methodology – easy to compare with or disseminate to other alpine countries; Weaknesses: No legal binding effect







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AT03	Nature conservation	The concept defines action priorities and recommendations for the	Strengths:
	concept for the Province of	implementation of the Provincial Nature conservation law and the	Transparent and easily understandable
	Lower Austria, (Konzept	EU habitats and birds Directive (Natura 2000).	methodology
	zum Schutz von		Combined view on different objects of
	Lebensräumen und Arten		protection, focus on synergies
	in Niederösterreich);		
	Strategy for the		Weaknesses:
	Implementation of the		Local implementation affected by use interest
	Provincial Nature		conflicts
	conservation law		
AT04	Implementation of the	The development of a catalog of measures that set the scene for	Now, there is a strategy paper that is derived
	Austrian Biodiversity	concrete implementation projects for the Biodiversity Strategy	from the European, more specifically the
	Strategy in Austrian Nature	Austria 2020+ in nature parks. This catalog is also supposed to	Austrian strategy paper, that points out
	Parks	consider and draw the connection between the goals of the	measures for implementation explicitly for
		Austrian Biodiversity Strategy and the 4 pillars of nature parks.	nature parks. Furthermore, a common
			understanding of the topic of biodiversity has
			been reached.
			So far, there are numerous implemented
			measures (slogan, logo, communication
			mediums such as the manual and best-practice
			examples, campaign day for schools,).
			Challenges
			The stakeholders had a completely different
			understanding of biodiversity. For a successful
			implementation of biodiversity activities, an
			optimal collaboration at the regional level (the
			different nature parks), provincial level







		T	
			(provincial governments, sometimes provincial
			nature park organizations) and at the
			nationwide level (Association of Austrian
			Nature Parks) is essential. Reaching a common
			understanding was posing a challenge.
			A common understanding of biodiversity is
			essential for the successful implementation of
			the biodiversity strategy. The implementation
			of the strategy is only successful if the
			measures are collectively developed through a
			bottom-up approach instead of top down.
			Humans are the central shapers of cultural
			landscapes and therefore, must be part of
			every protection concept, in every project and
			in every measure.
AT05	Tyrolian Nature Protection	Because of its physiographic situation there is a vast variety of	Strengths: Mandatory. Widely accepted and
	Statute 2005 Tyrolian	species and habitats worth protecting in Tyrol. Thus there has been	approved by the public
	Nature Protection Provision	a long established and since then further developed tradition of	
	2006	safeguarding a sustainable approach regarding the Tyrolian	
		ecosystem via regulations. Therefore the Tyrolian Nature	Weaknesses: Very slow. Heavily influenced by
		Protection Statute 2005 together with the Tyrolian Nature	political pre-sets
		Protection Provision 2006 include a multitude of regulations	
		aiming to preserve and maintain nature as a basis of life for human	
		beings, flora and fauna.	
AT06	"Indicator-based	This is a scientific article aiming to:	Strengths:
	assessment of wilderness	1. Develop suitable and objective indicators, which account for	Transparent methodology – easy to compare
(Swiss)	quality in mountain	varying wilderness perceptions, to quantify and map wilderness	with or disseminate to other alpine countries;
	landscapes", Study 2019	quality.	







DE01	Bavarian species and habitat protection plan (ABSP; Arten- und Biotopschutzprogramm) according to Art. 19 BayNatSchG (Bavarian law for the protection of nature).	 Identify areas of current high wilderness quality in the test region (Switzerland) using these indicators. Demonstrate a robust method with suitable indicators, which may be applied in other geographical regions. The ABSP is a nature conservation plan, which has been developed and applied at the county- and city level for over 20 years. On the base of biotope and species mapping/monitoring, it analyses and evaluates all relevant and worth of preserving nature-areas. Then the results are used to derive goals and measures for each individual area. These statements made are an important basis for the nature conservation authorities, municipalities, planning offices and institutions for construction to develop nature or any spatial planning in an appropriate way. 	Weaknesses: No legal binding effect Strengths: Detailed monitoring of any important species and biotope. Priority species are set for each county. Hot spots of biodiversity are , highlighted for each county Weaknesses: Long monitoring and planning phase (3-5 years) Long updating intervals (~20 years)
DE02	Funding for Special Efforts for the Public Good in State Forests under Art. 22 (4) Bavarian Forest Law	Efforts for Public Goods are restoration and thinning of protective forests, restoration of peat bogs, provision of marked bike and hiking trails and projects for biotope connectivity in forests	Non-binding targets Strengths: considerable funds builds on existing staff & infrastructure of Forest Holdings strengthens Ecosystem Services approach in forest administration Weaknesses: bureaucracy (two state bodies involved, could be streamlined) low visibility beyond forestry sector







DE03	Naturwaldreservate und	" (1) 1Natürliche oder weitgehend naturnahe Waldflächen können	Strengths:
	Naturwaldflächen nach Art.	auf Antrag des Waldbesitzers als Naturwaldreservate eingerichtet	statewide network (>160 reserves)
	12a Bayer. Waldgesetz	werden. 2Sie sollen die natürlichen Waldgesellschaften landesweit	strict rules
	(BayWaldG)	repräsentieren und der Erhaltung und Erforschung solcher Wälder	reference approach with scientific monitoring
	(= Natural Forest Reserves	sowie der Sicherung der biologischen Vielfalt dienen. 3Abgesehen	concept
	and Natural Forest Areas	von notwendigen Maßnahmen des Waldschutzes und der	
	under Bavarian Forest	Verkehrssicherung finden in Naturwaldreservaten keine	
	Law)avarian Forest Law)	Bewirtschaftung und keine Holzentnahme statt.	
		(2) 1Bis zum Jahr 2023 wird im Staatswald ein grünes Netzwerk	Weaknesses:
		eingerichtet, das 10 Prozent des Staatswaldes umfasst und aus	reserves small and scattered
		naturnahen Wäldern mit besonderer Bedeutung für die	not well known in the public
		Biodiversität besteht (Naturwaldflächen). 2Abs. 1 Satz 3 gilt	designation rather lengthy and bureaucratic
		entsprechend. "	conflicts with management of bark beetles
		(Forest owners can apply for designation of natural forest reserves;	
		the reserve system represents Bavraia's forest types and serve the	
		protection of biodiversity; no timber harvesting; establishment of a	
		"green network" of natural forests on 10% Bavaria's state forests,	
		i.e. on 85,000 ha)	
DE04	Master plan marsh	The Master plan marsh is a specific strategy which includes two	Strengths:
	(Masterplan Moore)	different main strategies of the Bavarian environment policies	Detailed monitoring of any important species
		(biodiversity and climate change).	and biotope.
			Strong communication strategy on the local
		Biodiversity:	level.
		It formulates on the one hand the concrete vision, how to	
		minimize threats for the environment significantly, restore and	
		improve the biodiversity in all kind of marshlands and how	Weaknesses:
		sustainable economics can be implemented in different regions.	Non-binding targets
		Most relevant for the Alps are the chapters "Marsh wilderness"	Rather sectoral strategy
		and "Marsh farmer program", which are particularly suitable for	







		marches near to the Alps. It lists several measures and its funding	
		opportunities of the Bavarian state for all points mentioned above.	
		This includes for instance rewetting bogs, special protection	
		measures, programs for bog species and installing paludicultures	
		as an agricultural system on wet or rewetted marshlands.	
		Climate change:	
		On the other hand, every restored and conserved mash synergizes	
		extraordinarily well to fight against the heating climate change.	
		The natural CO ² storage of bogs is the reason why Bavaria	
		rewetted over 50 areas by 2020 and planned measures to start a	
		rehabilitation for 30 additional moorlands. The renaturation of	
		bogs has already a positive climate effect of reducing the emission	
		of 25.000 tons of CO ² annually in Bavaria.	
DE05	Alpenplan, Teil des	Zur Ordnung der Verkehrserschließung im Alpenraum werden drei	Strengths:
	Landesentwicklungsprogra	Zonen bestimmt. In der Zone C sind Erschließungen mit	
	mms Bayern Nr. 2.3.3. bis	Seilbahnen, Skiabfahrten, Sommerrutschbahnen, Straßen und	Steadiness of the instrument, it was changed
	2.3.6	Flugplätzen landesplanerisch unzulässig. Dies gilt nicht für	one time in 2018 but the change was made
	(Alpine plan, Nr. 2.3.3 to	notwendige landeskulturelle Maßnahmen. Die Zone C umfasst 42%	undone in 2019/2020.
	2.3.6 of the Bavarian	des Bayerischen Alpenraums.	
	Programme for Rural		Weaknesses:
	Development)	(To order the infrastructure provision in the alpine area three	
		zones are determined. Within the Zone C the construction of	The zones are defined at a scale of 1:100.000,
		ropeways, ski slopes, summer topoggan runs, streets and airports	so the borders are rough.
		is not allowed. The Zone C protects 42% of the Bavarian Alps)	







DE06	Federal Action Programme
	for Insect Protection

With the Action Programme for Insect Protection (Aktionsprogramm Insektenschutz) the German Federal Government aims to comprehensively combat insect decline. The programme's objective is to reverse the trend of declining insect abundance and species diversity.

In order to address the key drivers of insect decline and restore living conditions for insects in Germany, the action programme relies on the swift implementation of concrete measures within nine areas of action:

The action programme sets out the following key measures:

- Binding statutory requirements under an Insect Protection Act (Insektenschutz-Gesetz) and parallel statutory ordinances with regard to changes to nature conservation law, law on plant protection products, legislation on fertiliser use, and water law
- An additional €100 million per year to promote insect protection and expand insect research, to be made available by the competent departments
- Protection and restoration of insect habitats in all areas of the landscape and in urban spaces with special consideration to be given to transition and boundary habitats (ecotones)
- Clear guidance on environmentally and ecologically compatible applications of pesticides and a significant reduction in the deposition of pesticides and other harmful substances in insect habitats
- Mitigation of light pollution and insects' attraction to light
- Promotion and support of civic commitment for the benefit of insects in all areas of society

Strengths:

- •All relevant ministries are committed to implement the program.
- Program includes concrete measures and timeframes for implementation. The monitoring of implementation success is enabled.

Weaknesses:

•No information can be provides at this early stage of implementation







Strengths: Invites implementing partners to develop innovative conservation concepts and "test" and possibly "multiply" effective approaches. A wide thematic range of conservation projects can be implemented by the program. Weaknesses: The impact on biodiversity conservation is
innovative conservation concepts and "test" and possibly "multiply" effective approaches. • A wide thematic range of conservation projects can be implemented by the program. Weaknesses:
and possibly "multiply" effective approaches. •A wide thematic range of conservation projects can be implemented by the program. Weaknesses:
•A wide thematic range of conservation projects can be implemented by the program. Weaknesses:
projects can be implemented by the program. Weaknesses:
Weaknesses:
The impact on highly ersity conservation is
The impact on blouwersity conservation is
limited. To reverse the negative trend in this
area, much larger financial resources would be
necessary. The program complements and adds
on activities in the federal states
Strengths:
-Coherent Network of Natura 2000 sites,
- Systematic site selection based on scientific
, criteria only
-Strict legal protection (e.g. avoidance of
deterioration, regulations on appropriate
assessments),
-Quality control: Obligations for monitoring and
reporting and assessing the effectiveness of
management measures
Weaknesses:
li







		Germany. Management plans must be established for all sites.	-Conservation measures have not been implemented for all sites consistentlyLack of financing and staff for local implementation.
DE09	German National Strategy on Biological Diversity	The German National Strategy on Biological Diversity is a comprehensive strategy that formulates a concrete vision for the future and includes 330 aims and 430 measures related to biodiversity conservation. Its aim is to significantly minimize, and eventually halt altogether, the threat to biological diversity in Germany, the ultimate aim being to reverse the trend in favour of an increase in biological diversity, including its typical regional peculiarities. Consideration is given to ecological, economic and social aspects, in keeping with the guiding principle of sustainable development. A further aim is to take greater responsibility for global sustainable development.	Strengths: -Comprehensive, nation-wide strategy -Involvement of diverse actors and stakeholders, raising awareness for biodiversity conservation throughout society -Funding availability for project implementation through Federal Programme Weaknesses:
		Most relevant to the Alps is chapter B 1.2.6 of the National Strategy, which specifically refers to mountain habitats. It lists several aims and aspirations, and defines the following vision for the future: "The mountains are characterised by their awe-inspiring appearance, tranquillity, and sense of being close to nature. The landscape is permanently characterised by large unused areas at high altitudes and traditional, nature-compatible forms of use in	-Non-binding targets -Rather sectoral strategy -Limited communication (specifically for the public)







		agriculture and silviculture. The Alps and the upper reaches of the Central German Uplands (Mittelgebirge) boast a high level of diversity of natural and near-natural habitats with their original fauna and flora, which exhibit a favourable conservation status."	
FR01	Long term strategy. Ecological network of the Alps (pan-Alpine instrument.)	The Ecological network of the Alps aims new cross-border concepts for the ecological connectivity in the Alps. One of the priority is to spatially define so-called 'Strategic Alpine Connectivity Areas - SACAs' – areas of high importance to maintain or improve ecological connectivity in the Alps. The results of the spatial analysis is available in recently published atlas. Special emphasis is placed on the integration of important connectivity areas into the existing network of protected areas at regional and national levels and their responsible administrations	Strengths: Mainstream activity and international consent of the need of the procedure. High level of knowledge about the Alpine situation trough the results of various projects of the last years (ECONNECT, ALPBIONET2030, GreenAlps, OpenSpaceAlps, LUIGI).
		Furthermore, different hunting systems have been analysed to demonstrate the effect of varying hunting seasons and times on wildlife and to emphasise the importance of transboundary wildlife management.	Weaknesses: High costs and important political decisions needed and risk of conflictual situations in land use







			To
FR02	The 11th program, entitled	Every six years the agency sets up an action program, also called an	Strengths:
	"Save Water!"	intervention program, which defines the amounts of aid allocated,	
		based on the objectives established through consultation. The 11th	Double the resources for priority challenges:
		program, entitled "Save Water!" includes new water issues and	quantitative resource management, protection
		nature base solutions, including adaptation to climate change and	of the environment, (thresholds, physical
		biodiversité. The work priorities are:	restoration, wet zones), protection of drinking
		The fight against all forms of pollution to continue	water collection;
		improving water quality	Operational objectives are quantified
		Sharing and saving water in a context where the availability	There is a planning document (SDAGE)
		of the resource is decreasing	
		Restoration of the natural functioning of rivers,	Weaknesses:
		safeguarding wetlands and preserving biodiversity by relying on	
		solutions based on nature	The implementation of operations is based on
			local political will which can be contradictory
		The water agency receives payments of water rates, based on the	with an ambition to preserve biodiversity
		polluter-payer and user-payer principles, which are reinvested in	The share of self-financing can limit the
		the defined 6-year action program.	ambition of projects
FR03	The SRADDET is the result	The SRADDET Auvergne Rhône-Alpes, called "Ambition 2030", is a	Strengths:
11.05	of the NOTRE law (New	development strategy for 2030 and is the reference document for	Transversal and integrating document of
	Territorial Organization of	the environment, energy, land use planning, waste management	numerous themes.
	the Republic - 7 August	and transport. It covers 11 themes and has a prescriptive scope.	numerous themes.
	2015) which stipulates that	This plan is applicable to local planning and urban development	
	the Regions draw up this	documents, and in particular to Territorial Coherence Plans (SCoT),	Weaknesses:
	scheme which strengthens	Local Urban Development Plans (PLU) and Urban Travel Plans. It	The regulatory part could have been further
		, , ,	, ,
	their competences and	was adopted by the Regional Assembly in December 2019 after 3	developed (62 specific objectives / 43 rules. But
	enables them to exercise	years of work in consultation with State services and local	it is above all in its implementation that its
	their role as lead partner. It	stakeholders.	scope will be assessed.
	is a forward-looking and	The SRADDET brings together:	
	integrated scheme; it is	- 1 report consisting of an inventory, challenges, ambitions,	







also prescriptive, which means that each of the sub-regional territories must, at its own level, comply with the SRADDET. strategic and/or prescriptive objectives, illustrated by an indicative summary map

- 1 booklet containing: general prescriptive rules; SRADDET's monitoring and evaluation procedures
- Non-prescriptive appendices, including one dedicated to biodiversity.

Territorial Coherence Schemes (SCoT), Local Urban Plans (PLU(i)), communal maps, Urban Travel Plans (PDU), Territorial Climate-Air-Energy Plans (PCAET) and Regional Nature Park (PNR) charters must:

- Take into account the objectives of the SRADDET (10 strategic objectives broken down into 62 operational objectives), which implies not deviating from the fundamental orientations of the document.
- Be compatible with the general rules of the fascicle, which implies respecting the spirit of the rule laid down in the higher-ranking document.

Of the 62 operational objectives, 4 are directly related to biodiversity and landscapes (and many others are also indirectly related):

- 1.6 Preserve the green and blue grid and integrate its issues into urban planning, development projects, agricultural and forestry practices.
- 1.7 Enhance the richness and diversity of the region's remarkable and ordinary landscapes, heritage and natural spaces
- 3.9 Preserving the space and proper functioning of the region's waterways







		- 4.5 Preserve water resources to limit conflicts of use and guarantee the proper functioning of ecosystems, particularly in the mountains and in the south of the region.	
FR04	The « Zone-Atelier Alpes » or Alpine scientific workshop station is a transdisciplinary observatory and research device	The « Zone-Atelier Alpes » is part of the « Long term socio-Ecological Reseach » LTSER, an international network of observatories. Most of its members are scientists working in alpine french universities or research centers and developing national and international collaborations. The instrument focuses on the way socio-ecosystems operate in the Alps. Please note that "socio-ecosystem" is a guiding concept for the LTSER and that it must guide the national parks reflexion process. The « Zone-Atelier Alpes » works within the framework of 4 conceptual tools: The socio-ecosystem services The ecology and metabolism of territories The socio-ecosystems trajectories The governance and decision-making procedures It deals with the short as well as the long time scale, using historical reconstitution and put a specific attention to the climate	Strengths: The ability to collect and give access to data and develop transdisciplinary approach. An opportunity to develop international cooperation between protected areas provided required funds. Weaknesses: Lack of time for the stakeholders to meet and develop transdisciplinary programs and then transfer the results on the ground. It is a major problem especially for the parks which can hardly develop national or international cooperation programs.







			<u></u>
		change impacts and the socio-economic changes induced in the	
	n	mountainous areas.	
	t t p •	The main objectives are: To coordinate and support scientific programs on long term observation of environment and society, including residency programs in lab or territories To promote research programs dealing with the interface petween ecology, geology and social sciences and humanities	
		, .	
		observations, transdisciplinary research programs, participatory approaches and community involvement	
FR05		Communal biodiversity atlases (ABCs) aim to complete the	Strengths:
11105		knowledge of biodiversity in a territory, at the communal level, by	Suenguis.
		nvolving stakeholders in different ways in order to:	Mobilization of citizens and children, but also of
		Facilitate appropriation by the inhabitants	tourists
		Create the desire to co-construct solutions to better preserve it.	
		Improve the integration of this preservation in local policies	Weaknesses:
		ABCs bring together all the local actors (elected officials, socio-	
	e	economic actors, the general public, schools, associations, etc.) in	Long-term uncertainty if the process runs out
	C	order to share the knowledge already available on the biodiversity	of steam in the absence of active animation
		of the municipality, to raise their awareness of biodiversity and to	
		enable everyone to get involved;	
	т	They complete the knowledge of biodiversity. This includes	
	iı	nventorying and mapping biodiversity, thanks to the intervention	







		of professionals or naturalist associations, but also encouraging the participation of the general public in participatory science programmes; They generally lead to a collective mobilization through actions to be implemented to protect and enhance biodiversity and improve the consideration of biodiversity issues in communal or intermunicipal policies.	
FR06	The PITEM Biodiv'ALP (Integrated thematic programme) is an INTERREG ALCOTRA project (cross border cooperation between the Alpine Regions of France and Italy).	The framework ambition of the ALCOTRA - PITEM Biodiv'ALP programme is based on two strategic objectives aimed at stemming the erosion of ecosystems and protected species and strengthening the attractiveness of the cross-border territory. The latter contribute in particular to the expectations of the ALCOTRA programme in terms of biodiversity, but also to the European strategy on the Alpine Macro-Region and the Alpine Convention. The operational implementation of these objectives is achieved through five concrete projects dealing respectively with the improvement of knowledge, the management of biodiversity reservoirs, the prefiguration of a strategy for transalpine ecological connectivity and the socio-economic enhancement of biodiversity and ecosystems. A final thematic project deals with the coordination, communication and evaluation of the PITEM Biodiv'ALP. The PITEM Biodiv'ALP implementation area involves all the areas eligible for the ALCOTRA programme: In France Région SUD Provence Alpes Côte d'Azur and Région Auvergne Rhône Alpes and in Italy Regione Piemonte, Regione Liguria and Regione Autonoma Valle d'Aosta.	Strengths: The ability to collect and give access to data and develop transborder approach, vital for the preservation of biodiversity. An opportunity to develop international cooperation between protected areas provided required funds. Weaknesses: Lack of time and budget for the stakeholders to meet in person regularly. Long travel times means it can be necessary to be away for 3 days to participate to a one day meeting. Long-term uncertainty after the end of the project (one of the actions is to work on the continuity of the project once the PITEM Biodiv'alp ends)







		In addition, biodiversity and alpine ecosystems are factors in the attractiveness of the Massif and provide many direct and indirect ecosystem services, of great social and economic value for its 3.6 million inhabitants. Their preservation and enhancement is therefore a major challenge for the whole territory, its inhabitants but also the visitors who come to discover this exceptional heritage. Led by SUD – Provence Alpes Côte d'Azur Region, this 4 years project started in june 2019 to end in december 2022. It connects 5 Regions and 20 partners in both France and Italy.	
FR07	Prefectural Decree for the Conservation of Natural Habitats	The Decree protects ecosystems as described in a pre-identified habitat list. It has been created to regulate particularly impacting activities justified by a scientific diagnosis. Since it only requires the notice of 2 scientific local commissions (departmental commission for Nature, Landscape and Conservation Areas; natural heritage regional high Council) and a small local consultation (NGOs and local representatives), it can be implemented relatively rapidly (one year target). The national administrative level is not involved in the process, except in highly important areas of national or international value.	Strengths: Speed of implementation Efficiency to regulate specific dangerous activities Weaknesses: Lack of the local people involvement and ownership







FL01	Drainet Callaborations	Decides individual projects the Liechtensteinische Cocollegent für	Ctrongths
FLUI	Project Collaborations	Besides individual projects, the Liechtensteinische Gesellschaft für	Strengths:
		Umweltschutz (LGU) initiates or participates in project	•Community driven
		collaborations with different stakeholders in neighbouring	Direct implementation
		countries. The two most recent collaborations are an Interreg	 Great potential if participation is high
		project (Blühendes Bodenseeland) and a project with the Swiss	Great potential to provide ecological
		foundation 'Nature & Economy' (Fondazione Natura & Economia).	connectivity in urban areas
		Both projects aim to support biodiversity in urban areas. The	
		Interreg projects objective was to educate municipalities on how	
		to plan, plant and maintain wildflower meadows in urban areas.	Weaknesses:
		The objective of the second project was to motivate companies to	Habitats/ecological connectivity not
		provide habitats for flora and fauna on their premises. Premises	systematically planned
		that fulfil certain criteria are then certified by the foundation.	
FL02	Legal framework		Strengths:
		Liechtenstein has a legal framework in regards to biodiversity and	-Non-compliance can be sanctioned
		landscape conservations. There are a number of relevant legal	
		regulations that are further regulated by decrees.	Weaknesses:
			-Environmental objectives often not very
		(see the questionnaire)	ambitious
		(see the questionnume)	-Implementation can sometimes be difficult
			· ·
			-Compliance of rules and regulations may not
			be monitored







FL03	Scientific Work	Biological surveys and publications on selected species groups. The surveys are conducted by working groups of the Botanisch-Zoologischen Gesellschaft Liechtenstein-Sarganserland-Werdenberg e.V. (BZG). BZG is a transnational society with the objective, among others, to conduct botanical and zoological research of the region.	Strengths:
FL04	National Strategies and Programms	National strategies and programms published by authorities (government, departments etc) •Nationale Biodiversitätsstrategie (National Biodiversity Strategy) •Anpassungsstrategie an den Klimawandel (Climate Change Adaptation Strategy) •Konzept zur Bekämpfung invasiver Neophyten (Invasive Alien Species Management)	Strengths: -Ideally, it should be an overview of all the actions required to reach a goal Weaknesses: -Actions may not be sufficient to reach the goal -Some actions are just not implemented -No periodic review of the documents -No accountability
CH01	National Strategies and Programms	The Swiss Biodiversity Strategy was adopted in 2012 and sets 12 ten strategic goals that should be reached until 2020. This Strategy is an answer to the loss of biodiversity.	Strengths: - Countrywide comprehensive strategy - Involvement of stakeholders - Awareness raising - Basis for the further action plan Weaknesses: - No quick achievement of objectives







CH02	National Strategies and Programms	The Action Plan aims at substantiating the objectives of the Swiss Biodiversity Strategy. The Strategy has been described in the first form of this document.	Strengths: - Concrete actions raise awareness - Involvement of actors in biodiversity issues - Implementation is tested in pilot projects - a wide range of projects in different biodiversity issues can be implemented - Funding availability through federal programmes Weaknesses: - The effectiveness of the measures is only visible at a late stage
MC01	Policy	Environmental code: provisions for the protection and improvement of the environment and the fight against pollution and nuisances.	A complete instrument dealing with all areas relating to the environment Weaknesses: Implementing texts need to be adopted







MC02	Policy	Implementation of the Washington Convention on International Trade in Endangered Species of Wild Fauna and Flora - CITES	Strenghts: Concrete instrument to apprehend trade of the concerned species Weaknesses: Difficulty of implementation with the Member States of the European Union
SI01	Forest unit management plans; policy	All forests are managed according to the forest management plans, which are based on expert knowledge on forest ecosystem and agreed in participatory process. In these plans, silviculture actions and maximum allowable cut are defined, as well as measures for maintaining or improving favourable status of forest species. These plans (more than 200 of them in Slovenia) are also directly required to preserve Natura 2000 sites in forests, as they have been proved to be necessity for the protection of Natura sites". Objective is to manage forests in a sustainable, close-to-nature and multifunctional way. Areas of action; all forests and forest land, irrespectively of the size, ownership or status (managed, protective).	Expert knowledge, combining numerous research results on forest ecosystems, long history of experiences, knowledge sharing among foresters and forest owners. Weaknesses: Not enough effective tools to engage private forest owners in actions to support biodiversity and protective function of forests.







		C
		Strengths:
1	, and the second se	
plan		Programme of measures is a government
	·	document, the implementation of which is the
		responsibility of departments and holders of
	·	measures.
	in nature will not endanger the natural balance or components.	
	biodiversity. Numerous international conventions oblige the	Weaknesses:
	Republic of Slovenia to prevent the introduction and control or	
	eradication of alien species that endanger ecosystems, habitats or	Scarcity of funding.
	species.	With more funding provided, more measures
		could be implemented or to a greater extent.
Decree on the	A: DESCRIPTION: An implementing act, it determines ways of	Strengths:
management plan for the	protection, use, management and development policies for the	
Triglav National Park 2016–	period of ten years (2016-2025).	Comprehensive management tool,
2025 (OJ RS, No 34/16)	B: DOCUMENT TYPE: Management plan	interdisciplinary approach
	C: ADOPTION BY: Government of the Republic of Slovenia	
Type: PROGRAMME	D: DATE OF PUBLICATION: 2016	
	E: VALIDITY PERIOD: 2016-2025	Weaknesses:
	F: IMPACT ON NATURE CONSERVATION / JOBS CREATION: Positive	
	G: HOW AN IMPACT IS ADDRESSED: The conservation of	Some activities are not evaluated enough and
	ecosystems and natural processes, natural assets, diversity of	therefore need additional financial support. In
	habitats, plant and animal species, landscape quality and	some cases, significant efforts are needed to
	landscape diversity are priority management objectives	engage relevant sectors in the TNP MP
	H: STAKEHOLDERS: a) TNP Public Institution, b) Ministries, c) local	implementation.
	authorities, d) other stakeholders such as private sector, civil	
	society, professional institutions, representatives of regional and	
	management plan for the Triglav National Park 2016– 2025 (OJ RS, No 34/16)	River basin management plan particular from the law governing nature conservation and the law governing freshwater fisheries. The law governing nature conservation prohibits the introduction of non-native species of plants and animals, unless the Ministry exceptionally allows the introduction of plants or animals of non-native species, if the nature risk assessment procedure determines that the intervention in nature will not endanger the natural balance or components. biodiversity. Numerous international conventions oblige the Republic of Slovenia to prevent the introduction and control or eradication of alien species that endanger ecosystems, habitats or species. A: DESCRIPTION: An implementing act, it determines ways of protection, use, management and development policies for the period of ten years (2016-2025). B: DOCUMENT TYPE: Management plan C: ADOPTION BY: Government of the Republic of Slovenia D: DATE OF PUBLICATION: 2016 E: VALIDITY PERIOD: 2016-2025 F: IMPACT ON NATURE CONSERVATION / JOBS CREATION: Positive G: HOW AN IMPACT IS ADDRESSED: The conservation of ecosystems and natural processes, natural assets, diversity of habitats, plant and animal species, landscape quality and landscape diversity are priority management objectives H: STAKEHOLDERS: a) TNP Public Institution, b) Ministries, c) local authorities, d) other stakeholders such as private sector, civil







	T	T	T
		local communities.	
		I: ADDITIONAL COMMENTS: It is recognized as an umbrella	
		planning document since other sectoral legislation, including	
		development plans, must be in conformity with the TNP MP. Its	
		implementation is to be ensured with cooperation of all sectoral	
		policies therefore it ensures not only the preservation of the values	
		of the national park but also it improves living and working	
		conditions for local communities by encouraging sustainable	
		development.	
		J: REFERENCE: SL: https://www.tnp.si/assets/Javni-zavod/Nacrt-	
		upravljanja/JZ-TNP-Nacrt-upravljanja-TNP-2016-2025.pdf"	
		K: OVERALL GOAL: Conservation of natural and cultural heritage,	
		sustainable development and communication with the general	
		public	
		L: SPECIFIC OBJECTIVES: TNP MP defines five management areas	
		with long-term management goals and specific operational goals,	
		that is: 1. Nature Conservation, 2. Cultural Heritage Protection, 3.	
		Sustainable Development, 4. Sustainable tourism, 5. Effective	
		management of the National Park, quality performance of public	
		service tasks and tasks performed under the public authorization.	
SI04	Program razvoja podeželja	The Rural Development Programme for Slovenia outlines Slovenia's	Strengths:
	RS za obdobje 2014-2020	priorities for using the € 1.1 billion of public contribution that is	
	(The rural development	available for the 7-year period 2014-2020 (of which € 838 million is	Money available for biodiversity.
	programme of Slovenia for	from the EU budget).	Established system of payments and farm
	support from the European		advisory.
	Agricultural Fund for Rural	The RDP for Slovenia focuses mainly on three priorities. Under the	
	Development (EAFRD) for	first – restoring, preserving and enhancing ecosystems related to	
	the 2014-2020	agriculture and forestry – roughly one third of Slovenian farmland	Weaknesses:
	programming period)	will be placed under funded contracts to improve biodiversity and	Treamesses.
	programming period/	will be placed affact jurided contracts to improve blourversity und	







	CCI: 2014SI06RDNP001	water and soil management. Under the second – competitiveness of agri-sector and sustainable forestry – 2.9% of farms will receive support for economic and environmental investments (including in greater resource efficiency). Under the third – social inclusion and local development in rural areas - 66% of the population are anticipated to be covered by local development strategies. In addition, nearly 420 jobs are expected to be created.	Low inclusion of farmers in the voluntary agrienvironment-climate payments. High administrative barriers. Lack of up-to-date scientific and environmental data.
SI05	Natura 2000 Management Programme for the period 2015-2020: The basic purpose of this governmental management programme (further referred as	The management programme defines in more detail conservation objectives and measures at Natura sites, and also the sectors and operators responsible for the implementation of conservation measures (in Appendix 6.1 "Objectives and measures" due to extensiveness). In addition, the management programme determines priority projects which facilitate exploiting the opportunities at Natura 2000 sites for local and regional	Strengths: Objectives, measures and responsible sectors are determined.
	Programme) is to define the fulfilment of obligations to protect special protection areas – Natura 2000 sites in the 2015–2020 period imposed on the Republic of Slovenia by the Birds Directive and the Habitats Directive. The operational programmes for environmental protection, which includes also biodiversity	development, jobs and economic growth, and cultural heritage preservation taking into account the economic, social, cultural and demographic characteristics, and sustainable development principles. The management programme sets the basis for integrated LIFE projects and for the drawing of funds. It also determines activities for the elimination of gaps regarding research, expertise, data and monitoring.	Weaknesses: Some sectors are not very motivated to implement the measures or don't have financial and staff capacities. The challenge is both to implement the measures and to report on implementation since some measures are of general and some of concrete character, some of the measures are quantified and some are only described.







	preservation, are defined in Article 36 of the Environmental Protection Act. They are adopted by the Government of the Republic of Slovenia.		
SI06	Spatial development Strategy of Slovenia, strategy	According to the legislation (Spatial planning and Management Act) the Spatial Development Strategy of Slovenia is fundamental spatial strategic act on directing spatial development of the country. Together with SI development strategy and other state's development documents and EU development objectives it shall define long-term strategic objectives of the country and guidelines for development of activities in a space (territory).	Strengths: The document provides integrated framework for sustainable spatial development Weaknesses: Due to implementation by various stakeholders (sectors and stakeholders at lower administrative levels) it is difficult to monitor their activities are contributing to stategy's objectives.







SI07

Resolution on the National Environmental Protection Program 2020-2030 (hereinafter: ReNEPP20-30): contextually, this is the basic national program document in the field of environmental protection (see:

http://www.pisrs.si/Pis.we b/pregledPredpisa?id=ODL O1985, currently available in Slovene language only). The current (third) edition of the ReNEPP was adopted pursuant to Article 35 of the Environmental Protection Act in connection with Article 94 of the Nature Conservation Act and on the basis of Article 54 of the Water Act by the National Assemby of the Republic of Slovenia (hereinafter: the National Assembly) on March 5th 2020. It includes the National Nature Protection Program (hereinafter:

ReNEPP20-30 defines the following vision: "Preserved nature and a healthy environment in Slovenia and outside of it enable quality of life for current and future generations"

In order to achieve the environmental vision, the ReNEPP20-30 defines the directions, goals, tasks and measures of environmental protection stakeholders, namely:

- long-term directions, goals, tasks and measures for environmental protection;
- long-term directions, goals, tasks and measures for the conservation of biodiversity and protection of valuable natural features (NNPP);
- national water management policy (National Water Management Program);
- measures to achieve the goals of Slovenia's Development Strategy 2030, which also recognizes the preserved and healthy natural environment among the strategic directions for achieving a quality life:
- guidelines for planning and implementing policies of other sectors that affect the environment;
- guidelines and measures for fulfilling international development commitments (especially the Agenda 2030);
- guidelines and measures for fulfilling international commitments in the field of environmental protection, nature conservation and water management.

Strengths:

Since the instrument has recently been adopted it is not possible to provide opinion on its effectiveness at this stage.

Weaknesses:

like above







NNPP) and the Strategic Plan for Biodiversity by 2030 as its integral parts.	







The scheme identifies the operational structure to be adopted by the board in order to meet the objectives of the ABB mandate. This hierarchical structure includes:

- Roof a review of the main instruments in the field of biodiversity and landscape, as well as ecological connectivity, grouped in clusters functional at International and EU level, and Alpine Convention level, including its Protocols, its Decisions and its specific objectives. Furthermore, it includes a thorough analysis of the linkages between the Sustainable Development Goals and the Aichi Biodiversity Targets of the UN.
- General principles guide and "frame" the actions of the Alpine Convention in the field of biodiversity and landscape.
- Overall strategic objectives define intents and visions of the relevant policies and overall objectives by identifying interventions to be implemented in the next phases.
- Sectoral objectives aim to articulate the overall objectives in the individual sectors, making them operational.
- Communication transversal to all the operational phases, it includes proposals of specific activities, as well as debates and workshops during the meetings with stakeholders during the mandate period.

The scheme is inspired by the one successfully applied by the Alpine Climate Board during its previous mandate.

ANNEX 3 - Operational structure for the definition of priority objectives for the biodiversity in the alps

ROOF 1.INTERNATIONAL AND EU LEVEL 2. ALPINE CONVENTION LEVEL 3. AICHI BIODIVERSITY TARGETS AND SUSTAINABLE DEVELOPMENT GOALS GENERAL PRINCIPLES AS DRIVE ACTIONS **OVERALL STRATEGIC OBJECTIVES** SECTORAL OBJECTIVES **Management Monitoring** Target • HYDROBIOLOGY • AGRICULTURE • LANDSCAPE • FORESTS WATER **ACTIONS AND/OR INSTRUMENTS NEW CHALLENGES** RECOMMENDATIONS













ANNEX 4 - Synthesis VI Report NBS

	AUSTRIA			
Objective	Specific target (to be met in 2020/2020+/)	AICHI	MEASURES	
Area of action Kno	wledge and acknowledge biodiversity			
People are aware of the values of biodiversity	 Appreciation of biodiversity in society has increased (2020) Additional partners of different sectors support biodiversity Increased participation of affected public society in biodiversity relevant projects 	1,2,4	 Target group-oriented development of public relation activities, Continuation and development of nationwide and specific campaigns in Austria, Establishment of cross-sector platforms, Improvement of the knowledge transfer between academia and society, in particular decision- makers in business, multipliers and professional groups that specifically benefit from nature, owners of gardens and persons seeking recreation, Adaption of syllabuses across all educational levels with a view to understanding biodiversity, its dynamics and universal value, the concept of ecosystem services as well as action options for the conservation of biodiversity, Expansion of the available services in adult education, Further development of the available services of public media (ORF, Austrian Broadcasting) in the context of their educational mandate, Increased use of social media, Raising the awareness of conserving biodiversity in sites that serve as exemplary models in public spaces. 	
Biodiversity research and monitoring are extended	 Knowledge of biology and ecology of species and habitats as well as taxonomic issues is extended (2020+) Knowledge of interrelations between human activities and 	19	 Commitment to organismic and ecosystemic biodiversity research, as well as solution oriented, transdisciplinary research in national research programmes, particularly on the factors affecting biodiversity, Assessment of dangers and risks as well as opportunities to control the factors influencing biodiversity and, derived from these, the development of options for action in view of protective measures (including preservation of evidence/success) 	







biodiversity has increased (2020+) • Data of status and trends of species and habitats as well as pressures and conservation measures are available (2019,	 monitoring), Promotion of open-access publications in accordance with the Berlin Declaration, Assessment and regular monitoring, primarily of target features as defined under European Union legislation and harmonisation of the existing data management structures for the assessment, management and evaluation of relevant information,
• Findings and data are considered in political decisions	 Creating updates of selected Red Lists for Austria and at the level of the Federal Provinces, development of new Red Lists for selected groups of species with high indicator value or high relevance to ecosystem services, Expansion of extensive biotope mapping activities, Continuation of the work on the development of a nationwide land use survey launched in the context of the Austrian Conference on Spatial Planning Expansion of education and training options in the field of biodiversity research, basic research in taxonomy, as well as taxonomic-systematic knowledge transfer in teacher training programmes and science education at universities, universities of applied sciences and extramural institutions, Promotion of scientific collections, taking into account innovative developments and advanced technologies and networking activities of data providers; Development of methods to integrate biodiversity effects into life cycle analysis (life cycle assessment methods) streamlined with the relevant international developments, Review of existing biodiversity-related monitoring programmes in view of their significance to climate change adaptation, Horizon scanning of developments and risk factors for biodiversity, Establishment of new concepts to assess biodiversity with participation of the public and farmers in cooperation with experts who assist with the assessment, Assessment of soil biodiversity and its ecosystem services.
Area of action Sustainable use of biodiversity	







	Increase of areas with	1 Development and implementation of management to arrange a "force-rable
Agriculture and forestry support conservation and improvement of biodiversity	 Increase of areas with biodiversity-related agrienvironmental measures (2020) The conservation status of habitats and species that depend on, or are influenced by, agricultural and forestry management are measurably improved compared to the reference scenario 2010 (2020) Improved development of the Farmland Bird Index (2020) Total stock of rare livestock breeds is stable to slightly rising Number of beehives has increased to 400,000 (2020) Amount of deadwood, especially in the previously low-rated natural areas of the Alpenvorland, Mühl- und Waldviertel and in the Eastern parts is increased (2020+) Traditional knowledge is obtained (2020). 	 Development and implementation of measures to ensure a "favourable observation status" for target features as defined in the Habitat Directive relating to agricultural landscapes and woodlands, Effective use of available funding for the single area payment scheme as well as project subsidisation to protect biodiversity in the Rural Development Programme; Establishment of 5% ecological priority sites (e.g. flowering strips), so that biodiversity related ecosystem services, networking and steppingstone functions are optimised by agri-environmental measures, Conservation of permanent grasslands, particularly of extensively farmed land, as well as further sites of high conservation value. Maintenance of the current proportion of high-nature value (HNV) areas as well as preservation of cultural landscapes to promote biodiversity by ÖPUL measures, Maintenance of the specific support of agricultural holdings to maintain biodiversity, particularly in disadvantaged areas; Conservation and expansion of regionally adapted livestock breeds in-situ, onfarm Conservation of crop varieties in-situ, on-farm, Conservation of arable plant species on fields Maintenance of the free exchange of seeds of rare varieties Raising public awareness about the significance of traditional methods of using biological diversity and the associated cultural diversity in Austria, Continuation of national dialogues in agriculture and forestry, particularly on the implementation of the EU standards; Implementation of effective measures to safeguard honeybees and wild bees, Implementation of measures in the context of the Austrian Forest Ecology Programme (ÖWÖP), in particular via the Rural Development Programme 2014-2020 Creation of incentives in rural development 2014-2020 to raise the share of old







		growth and dead wood,
		15. Transformation and transfer of forest stands that are far from their natural state and increase of the share of tree species of potentially natural forest communities adapted to climate change
		16. Increase of unmanaged wilderness areas in national parks (in particular forests) as defined in the Austrian National Park Strategy and in accordance with the recommendations given by the National Park Austria Advisory Board,
		17. Assessment, conservation and sustainable development of semi-natural forest stands in the framework of appropriate support programmes after reconciliation of interests and by adding to the network of natural forest reserves any
		sufficiently sized forest communities not yet included and taking into account old growth stands with a long-standing habitat tradition, irrespective of the forest community,
		18. Review of the options to implement the Woodland Bird Index
		19. Expansion of organic farming.
	 Forestry hunting dialogue continues (2014) Population numbers and 	1. Cross-sector coordination of hunting activities with agriculture and forestry sectors, traffic, settlement and recreation use, tourism, as well as nature conservation and spatial planning
Game and fish stocks are	structures for hoofed game are adapted as best as possible to natural	2. Continuation of the Forestry and Hunting Dialogue and intensified communication of the Mariazell Declaration to all those who make use of the natural environment
adapted to	environment conditions	3. Increased consideration of the sustainable hunting criteria
carrying	(2020+)	4. Review of the introduction of game-ecological spatial planning tools across all
capacity/habitats	Wild claims situation is	federal provinces and coordination of nationwide population control
	improved (2020+)	requirements,
	 Acceptance of carnivores in society is increased (2020+) 	5. Consideration of nationwide and regional game corridors, migration axes and
		obstacles in local and regional spatial planning
	Conservation status of	6. Coordination of required wildlife control methods across hunting grounds as well
	Habitats Directive species of	as habitat improvement measures







fish and aquatic habitat types
is improved by 50% and 100%

- Status of threat in a minimum of 15% of fish species is improved (2020+);
- Good condition or good ecological potential according to the Water Framework Directive are 2015 or 2021/2027 reached;
- Fishing sector is sustainable (2020+).

- 7. Continuation of the Austrian Game Impact Monitoring (WEM) and the surveys on forest regeneration and grazing conducted by the Austrian Forest Inventory (ÖWI)
- **8.** Targeted management of hoofed game populations to maintain and improve forest biodiversity
- **9.** Coordination of the contents of training programmes for hunting and forestry, particularly with a view to game impact and evaluation and the development of resulting holistic measures,
- **10.** Creation and implementation of concerted management plans for predatory animals, to be implemented across Austria in cooperation with stakeholders,
- **11.** Improvement of morphology, hydrology and the ecological status of water bodies in the context of the implementation of the Water Framework Directive requirements,
- **12.** Establishment of functioning fish ladders in accordance with the requirements specified in the National Water Management Plan, inspection of existing fish ladders and, where necessary, their improvement, fish protection facilities at hydroelectric power plants as well as the use of fish-friendly turbine types in the context of the implementation of the WRRL requirements,
- **13.** Definition and control of maximum stocking rates and/or limitation to certain fish species typical of the site
- **14.** Ban on the release of invasive alien fish, freshwater crayfish and mussel species,
- **15.** Reintroduction of extinct populations of indigenous fish, freshwater crayfish and mussels on the basis of site inspections and according to nature conservation considerations and taking into account the IUCN criteria
- **16.** Development of criteria and indicators for sustainable fishing and aquaculture
- **17.** Continuation of the dialogue platform "Information Meeting for EU Fisheries Affairs and Aquaculture" (IFA)
- **18.** Periodic creation of management plans for lakes with regard to sustainable use of stocks







		 19. Keeping of annual statistics on fish caught and fish stocked 20. Implementation and requirements of the Aquaculture Council Directive as amended (2006/88/EC) and the Austrian Strategy on the Promotion of National Fish Production (Aquaculture 2020) taking into account the ecological requirements 1. Participative establishment of boundaries for tourism infrastructure in
Tourism and leisure activities are in line with biodiversity objectives	 Biodiversity objectives are integrated into tourism policies and guidelines (2020+) Cooperation between tourism and nature conservation is enhanced (2020) 	accordance with the natural landscape and climate based on regionally differentiated biodiversity guidelines and the adaptation of expansion projects to suit these plans and, if necessary, review of restoration options 2. Reduction of further land consumption by tourism infrastructure measures 3. Enhancement of visitor control measures inside and outside of conservation areas coordinated with landowners 4. Intensification of collaborative efforts between nature conservation and tourism, specifically by nature reserve administrations, nature reserve supervisors and other regional stakeholders 5. Implementation of the Alpine Convention tourism protocol 6. Cooperation between tourism and transport and tour operators to develop environmentally friendly mobility options (arrival, mobility at the destination) with the objective to reduce the motorised private transport associated with tourism 7. Development of ecological attractions and areas where people can experience nature, also in settlement areas and local recreation areas 8. Assessment of ways to collect a biodiversity contribution for using semi-natural habitats for tourism and leisure activities on a voluntary basis 9. Development and implementation of a nationwide concept for tourism and nature conservation, with designation of "quiet zones" modelled on those in Tyrol 10. Further development and evaluation of measures to preserve the cultural landscape as the basis for multi-functional tourism areas







		11. Evaluation of the tourism industry's impact on biodiversity
Area of action Red	uce biodiversity pressures	
Energy supply is biodiversity- friendly	 Suitability or exclusion areas for wind power are defined Austrian-wide (2020) Renewable energy out of biomass is provided increasingly out of waste and by-products as far as appropriate (cascading use) (2020+) Use of hydropower only ecologically at suitable locations and adapted to ecological requirements (2020+) Illumination systems are altered to biodiversity-friendly systems (2020) 	 Transparent consideration of public interests – in the case of new operations regarding energy production and biodiversity conservation at a regional and loc level Planning and establishment of suitable expansion locations by taking into accoundirect and indirect as well as cumulative effects Revitalisation, modernisation and efficiency enhancement of existing hydroelectric power plants while simultaneously carrying out ecologic improvements to achieve a good ecological condition / potential Establishment of photovoltaic facilities, primarily on buildings and suitable openspaces but not in grassland Promotion of measures to reduce energy consumption and to enhance energy efficiency in all stages of energy provision and utilisation Promotion of the cascading use of all cycles of materials and strengthening renewable resources from sustainable production Minimisation of light pollution.
Pollution is reduced	 Exceedance of critical loads is reduced (2020) Surface water and groundwater have a good chemical status by 2015 or 2021/2027 according to the Water Framework Directive 	 Reduction of pesticide-induced pollution in groundwater, surface water and so by optimised and state of-the-art use in farming and forestry, business, garder and settlements and in traffic-related areas and application of the most advance scientific and technical insights in use, Promotion of research on the ecological effects of pesticides, networking amor bodies responsible for approval regulations as well as intensified public awareness raising activities about the effects of using pesticides in various application areas, Reduction of fertiliser-induced pollution, specifically of nitrogen, Continuation of existing measurement series such as the "Bioindicator Network",







			5. More training programmes for hobby gardeners and sales assistants on the subject
			of spray pesticides in view of biodiversity aspects,
			6. Implementation of the National Action Plan on Plant Protection Products,
			7. Promotion of research on alternatives to chemical plant protection products,
			8. Air pollution emission reduction of motorised private transport for example by
			transition to vehicles with low-emission/emission-free drive systems and
			continuation of the existing measures in the traffic sector, which have a positive
			effect on biodiversity
			9. Strengthening of regional production sites with regional value creation to reduce
			traffic-related emissions
			10. Reduction of pollution with priority substances as defined in the Water
			Framework Directive
			11. Reduction of input from biocides, pharmaceutical products, hormonally active
			substances, plastic particles and other chemical compounds foreign to the
			biological cycles of matter and natural ecosystems (xenobiotics), primarily by
			taking measures at the source of the pollution and complemented by prioritised
			wastewater related technical innovations
			12. Intensification of the discussion processes with Austria's neighbouring states to
			achieve a reduction of anthropogenic nitrogen compounds
	 EU Regulation for IAS is 		1. Enforcement of the EU Regulation on the prevention and management of the
	implemented (2019) and		introduction and spread of invasive alien species
	regulations for Neobiota in		2. Review of national legislation in view of contradictions between the EU regulation
Negative impacts	relevant EU-frameworks		and national law
of invasive alien	according to the EU	9	3. Information and experience exchange on successes and failures in control
species are	biodiversity strategy are	Э	measures, in the context of periodical stakeholder dialogues and expert
reduced	implemented		conferences as well as provision of information to the broad public
	 Information on alien species 		4. Adaptation of existing monitoring systems for plant health and plant protection,
	are up-dated (2019)		health, forest inventory, water management and nature conservation
	 Awareness for alien species is 		5. Review of possibilities and, where required, introduction of "citizen science" to







	increased (2020+)	 record selected invasive alien species in cooperation with experts conducting the assessment 6. Updating of the national inventory lists of alien species and creation of a list of invasive alien species expected in Austria in the future, including the definition of preventive measures 7. Continuation of the "Focal Point Neobiota" that acts as an information hub and interface between politics and science 8. Intensification of invasion-ecological research, particularly on alien species relevant to the economy and to health, as well as the interaction of these species with other factors, such as land utilisation, eutrophication or climate change 9. Encouragement of prevention efforts, specifically by raising the awareness of the problem among the sectors involved in the spreading of invasive alien species, 10. Inclusion of the issue in school syllabuses and teaching materials and in the education and further training programmes for multipliers, vocational schools for
		education and further training programmes for multipliers, vocational schools for agriculture and forestry, hunting and fishery exams, national park rangers, official nature conservation experts
Incentives endangering biodiversity including	Relevant financial incentives are adapted to meet biodiversity-friendliness requirements (2020+)	 Analysis and intensified public information about how subsidies harmful to biodiversity affect the national economy and businesses Development and inclusion of biodiversity criteria in incentive measures, including subsidies, as well as in projects co-financed by public funding as a basis
subsidies are eliminated or altered		for eligibility, taking into account economic and socio-economic aspects 3. Development of incentives for the increased use of environmental management systems with reference to biodiversity
Area of action Con	serve and develop biodiversity	
Conservation status of species and habitats is improved	 Conservation status of 36% of habitats and 17% of species of the Habitat Directive improved by 2020 compared to 2007 (2020) 5, 10, 11, 12, 14, 15 	 Prioritisation of species and habitats in view of their protection needs and implementation of the necessary measures taking into account regional conditions including types of utilisation Securing and expansion of active and effective nature reserve managements Maintenance of nature reserves in accordance with their conservation purpose;







- Status is "secure" or improved for 78% of bird species under Birds Directive (2020)
- Acceptance for Natura 2000 has increased in selected stakeholder groups including land users (2020)
- Status of threat is improved according to a priority setting (2020+)
- A quantitatively adequate, functional habitat connectivity is established (2020+)
- 15% of degraded ecosystems are improved or restored (2020+)
- Natural processes take place in 2% of Austria's total area (2020+)
- Climate mitigation measures are set, measures of the Austrian Climate Change Adaptation Strategy in relation to biodiversity are implemented (2020)

- creation and periodical updating and implementation of management plans for the areas with management needs, in particular Natura 2000 areas
- 4. Consideration of the effects of climate change in nature conservation-related planning processes, protection concepts and biodiversity guidelines
- 5. (climate protection adaptation)
- 6. Development of a feasibility study on the identification and improvement of deteriorating ecosystems as well as their restoration
- 7. Development of options on how to designate natural areas (non-intervention areas having the character of wilderness) in the framework of existing protected-area concepts by means of contractual nature conservation
- 8. Revision of the existing technical basis and adaption to the current state of scientific knowledge
- 9. Development of an Austrian floodplain forest strategy and a wetlands strategy based on the Austrian floodplain inventory and taking into account the already existing principles and priorities of the federal provinces
- 10. Development of an action plan to conserve the genetic diversity of wild species
- 11. Implementation of the Roadmap to the Global Strategy of Plant Conservation in Austria
- 12. Review of representativeness, coherence and connectivity of existing conservation areas and implementation of the results, particularly in the context of existing obligations
- 13. Implementation of the Austrian National Park Strategy and the Austrian Climate Change Adaptation Strategy with a view to biodiversity and ecosystems
- 14. Promotion and support of voluntary measures to create a system of interlinked biotopes
- 15. Conservation of old growth outside forests with associated improvement of the legal framework conditions
- 16. Implementation of the Alpine Convention (in particular the protocols on nature conservation, soil protection and mountain forests)







		 Strengthening of biotope connectivity by raising the quality of features constituting the biotope, quality-based improvement of the relevant areas and structural features Identification and development of options for the conservation of biodiversity hotspots outside protected areas, while maintaining an adequate balance of interests. Improved coordination of spatially effective sector planning between and at all levels of planning in view of biodiversity aspects Incorporation of biodiversity aspects and consideration of ecological functions in the implementation of spatial planning and planning instruments at all levels of planning
Biodiversity and ecosystem services are taken into account in spatial planning	 Daily land consumption is significantly reduced (2020+) Regional thresholds for land consumption are defined (2020) Priority areas for ecological functions (green infrastructure) are taken into account and are implemented in local and regional spatial planning (2020+) Ecological permeability is significantly increased for main roads (2020) 	 Assessment of nationwide data on soil consumption and land take by the Federal Government and Federal Provinces in the context of an ÖROK (Austrian Conference on Spatial Planning) implementation partnership and development of an Action Plan to reduce soil consumption and land take with regionalised, binding target values (in accordance with the Soil Charter 2014) Consideration of biodiversity-related results of strategic environmental assessments in the implementation of plans and programmes Consideration of biodiversity concerns in the context of the Federal Government's specialised planning responsibilities and in the context of implementation partnerships of the Austrian Spatial Planning Conference Safeguarding of wildlife corridors in terms of spatial development / habitat connectivity axes /Green Infrastructure Identification of areas with increased need for Green Infrastructure and its consideration in the planning carried out at various levels by various sectors, such as zoning, regional planning, overall traffic plan, resulting in the coordinated construction of wildlife crossings ("green bridges") and underpasses Mapping of ecosystem services harmonised across Europe







	12 13 14 15	1. Participation in the development of the European Union's "no net loss"28 initiative and implementation of useful proposals 2. Treatment of peripheral areas and embankments of roads, railway lines and power line sections as possible migratory corridors and special sites to promote biodiversity, while taking into account traffic safety 3. Review of possible ways to establish a landscape account 4. Consideration of functional connectivity and the habitat network when establishing compensating areas 5. Increase of grasslands in urban areas, taking into account abandoned industrial, trade and residential buildings and the provision of features that promote biodiversity in newly established green areas 6. Inclusion of the already available soil function evaluation tool to be used as a basis for soil protection and spatial planning 7. Development of nationwide strategies for habitat connectivity
Area of action Sec	ure global biodiversity ■ Nagoya Protocol is ratified 1.	Ratification of the Nagoya Protocol on access to genetic resources and the fair
Contribution to conserve global biodiversity is done	 Nagoya Protocol is ratified (2014) Proportion of biodiversity related funding in percent of the public development cooperation (ODA) is increased (2020+) Awareness of the impact of consumption on biodiversity and resources is strengthened (2020+) Capacity building for avoiding GMOs and for constituting an agriculture that is sustainable 	and equitable sharing of benefits arising from their utilisation, on the basis of the relevant EU regulation. Exploration of further optimum ways for Austria to make a relevant contribution towards financing global biodiversity conservation, particularly in partner countries. Intensified consideration of conservation of biological diversity in Austrian development cooperation efforts, increased promotion of projects that have a favourable impact on biological diversity Public awareness raising activities across Austria to inform people how our consumer behaviour in certain areas affects global biodiversity and poverty Knowledge transfer at university level







and adapted to local	environmental assessments and consideration of the results during
constraints in developing	implementation
countries has been carried	
out (2020)	of their impact on biodiversity
	9. Increased implementation of capacity-building projects in developing countries
	focused on the application and handling of genetically modified organisms,
	10. awareness raising activities with regard to alternatives and access to such
	alternatives
	11. Increased collaboration of Austrian stakeholders in international institutions and
	global biodiversity conservation instruments
	12. Support of efforts towards the consideration of biodiversity-related aspects in
	production processes at an international level
	13. Based on the relevant EU regulation, creation of framework conditions,
	structures and mechanisms that enable Austrian research institutions to conduct
	studies on international species protection and nature conservation topics within
	14. the scope of the Nagoya Protocol







	GERMAN	1
Specific target (to be met in 2020/2020+/)	MEASURES	PRIORITISED OBJECTIVES OF THE NBS
FIELDS AND MEADOWS - CULTIVATED LANDSCAPES FOR MANAND NATURE	 Abolish agricultural subsidies after 2020 - Pay farmers for specific nature conservation services, Review the 2017 CAP - Strengthen greening, Joint Task of "Rural Development" with a focus on nature conservation, Grassland initiative to extensify fens, Ban the cultivation of genetically modified agricultural products, Adopt a comprehensive strategy on nitrogen, Give appropriate consideration to biodiversity impacts when approving pesticides, No further arable land to be used for biomass cultivation once Germany has reached the 2.5 million hectare limit. 	 By 2020, biodiversity in agricultural ecosystems will have been increased significantly. By 2015, the proportion of/and used for agro-biotopes (high-grade grassland, orchard meadows) with a high nature conservation value will have increased by at least 10 % compared with 2005. Conservation and recreation of endangered semi-natural habitats (grasslands, heaths, hedges, orchard meadows, winegrowing on slopes with drystone walls etc.) by means of adequate management, portly using government incentives In future, there will continue to be no threat to biological diversity, particularly in nature conservation areas, from genetically modified organisms. By the year 2020, the critical loads and levels for acidification, heavy metal and nutrient discharges (eutrophication) and far ozone will be complied with, so that even sensitive ecosystems will enjoy sustained protection. Reduction in excess nitrogen in the overall balance sheet to 80kg/ha by 2010, with the aim of a further reduction by 2015 By 2020, significant portions of intensively farmed lowland moors will have been intensified and only used as grassland. Typical biotic communities are able to develop once more. The generation and use of renewable energies does not occur at the expense of biological diversity. Continuation of the programme to reduce the use of chemical pesticides with the aim of further reducing the risks that may arise







		in conjunction with the use of chemical pesticides
COASTS AND MARINE WATERS - MORE THAN AN ECONOMIC ZONE	 Adopt eco-friendly fishing policies Manage Germany's marine protected areas in the North and Baltic Seas in line with best conservation practice, and enforce environmentally friendly fishing methods No-take zones (NTZ) in marine and coastal protected areas 	 By 2010, the decline in species and the degradation of habitats [of the coastlines and oceans) will have been halted. By 2020, a significant improvement in the conservation status for al/species and habitats [of the coastlines and oceans] will have been achieved. Real/station of a joint OSPAR/HELCOM network of well-managed coastal and marine protected areas, including core zones of natural development, by 2010, and their integration into international networks
FLOODPLAINS — MORE SPACE TO SUPPORT LIFE BETWEEN WATER AND LAND	 "National Blue Ribbon Programme" for ecofriendly river development National flood protection programme: Giving back space to our rivers 	 By 2020, watercourses and their water meadows will be protected in their function as habitats to such an extent that a diversity typical of the natural area in Germany is guaranteed. By 2020, the majority of watercourses once again have more natural flood plains.
FORESTS - WOODLAND MANAGEMENT IN HARMONY WITH NATURE	 Contract-based nature conservation programmes for forests Best conservation practice in public forests 10 percent of public woodland allowed to develop naturally Practise fuel wood production on an ecofriendly scale 	 By 2020, the conditions for the typical biotic communities in forests (diversity in structure and momentum) have further improved. The trees and bushes of the natural forest community are rejuvenated completely, primarily via natural means. Seminatural management forms use natural processes to strengthen the ecological functions. Old and dead wood is available in adequate quantities and quality. By 2020, natural forest development accounts far 5% of woodland. Natural development on .10% of publicly owned forest land by 2020, Promotion of contract-based nature conservation in 10% of private forests
WILDERNESS — FREEDOM	1. Initiative for more wilderness in Germany	By the year 2020, Mother Nature is once again able to develop







FOR NATURAL ADVENTURES	2. Public relations work for more wilderness	according to her own lows on at least 2 % of Germany's national territory, for example in post-mining landscapes, in former military exercise zones, on watercourses, along coastlines, in
PROTECTED AREAS, NATURA 2000 AND INTERLINKED BIOTOPES — HABITATS AND LIFELINES FOR FAUNA AND FLORA	 "National Action Plan for Protected Areas" Improve the conservation status of species and habitats Cross-Lander network of interlinked biotopes "Green Infrastructure Concept" "Land Protection Action Plan" Careful, eco-friendly siting of renewable energy installations 	 By 2010, the decline in endangered habitat types has been halted. Thereafter, those biotope types which the Red Lists identify as currently under threat of complete destruction or severely endangered will increase again in terms of their area and number degradations will have been halted, and regeneration will have begun. By 2020 a functioning management system for all large nature reserves and Natura 2000 areas will have been established. By 2020, Germany will possess a representative system of interlinked biotopes on 10% of its territory. This network is suitable for permanently protecting the habitats of wild species and is on integral component of a European system of interlinked biotopes. By the year 2020, the additional land use for human settlement and transport will be no more than 30 ha per day. New transport routes (primarily road, waterways and rail) indicate an adequate level of ecological passability (e.g. fish ladders in watercourses, green bridges on transport routes). By 2020, generally speaking, the existing transport routes will no longer cause any significant impairments to the s of interlinked biotopes. Ecological passability of dissected areas will have been achieved. Development of cooperative concepts and strategies for the avoidance and minimisation of conflict between the various space demands in the extraction of renewable energies and renewable







		raw materials (competing uses) by 2010 and their implementation by 2015
GREENING OUR CITIES - ENGAGING WITH NATUREAT HOME	 Use urban development funding to make cities greener Help municipalities to conserve local biological diversity More funding for the United Nations Decade on Biodiversity "Cultural and religious diversity and nature conservation" alliance 	 By the year 2020, the greening of human habitations, including the green spaces close to residential environments (such as courtyard plantings, small areas of lawn, roof and façade planting), will have been significantly increased. Publicly accessible green spaces with a diverse range of qualities and functions are generally available within walking distance. The significance of biological diversity is firmly anchored in the social consciousness. Human activity is increasingly geared towards this, leading to a significant decline in the pressures on biological diversity. Promote the appropriate participation and involvement of migrants in innovations, knowledge and dialogue on the
INTERNATIONAL RESPONSIBILITY— NATURE KNOWS NO BORDERS	 More funding for biological diversity worldwide Consumer behaviour and biological diversity initiative Make the international trade in wild species sustainable Economic dialogue on biodiversity Strengthen global forest protection and reforestation 	 conservation of biological diversity A 50 % increase in the share of funding for development projects aimed at the protection and sustainable use of biological diversity and the equitable distribution of benefits among Germany's total development aid by 2015. The protection and sustainable use of biodiversity will be more closely integrated into bilateral and multilateral cooperation. Campaign for greater use of synergies between the UN environment conventions. Mobilise private capital for the protection and sustainable use of nature in developing countries. Improve target group-specific consumer education and raising awareness of eco-friendly, sustainable consumption. Give greater weighting to biological diversity in eco-management and certification systems and improve the communication thereof
KNOWLEDGE AND	Introduce comprehensive, nationwide	Improve the database on the status and development of biological







UNDERSTANDING -	biodiversity monitoring	diversity in Germany
PRESERVING AND SHARING	2. Central, publicly accessible information system	
OUR	on flora and fauna	
KNOWLEDGE OF NATURE	3. Taxonomy training initiative by the Federal	
	Government and Lander	
	4. Establishment of a "Red List Centre"	
	New EU funding programme for nature	
	conservation	
FINANCING — NATURE ISA	2. Develop and strengthen the National Biological	
PROFITABLE INVESTMENT	Diversity and "chance.natur" nature	
	conservation programmes	







PRINCIPALITY OF LIECHTENSTEIN		
Overall Target	Sub-targets	Strategy
	U1) We recognize biodiversity as core element for the conservation of nature, including food and livelihood, and take regard of its value and effects on nature.	Strategies to U1 - We recognize biodiversity as core element for the conservation of nature, including food and livelihood, and take regard of its value and effects on nature: S1) We take responsibility with regard to biodiversity throughout all policy areas; S2) we implement targets of biodiversity into planning- and steering processes of public and private actors; S3) we conduct research and status assessments with regard to biodiversity and its effects on nature; S4) we support capacity building with regard to biodiversity.
The conservation and sustainable use of biodiversity is ensured.	U2) We ensure and support biodiversity by the legally binding designation of nature protection areas.	Strategies to U2 - We ensure and support biodiversity by the legally binding designation of nature protected areas: S5) We conserve the most important habitats and species by designating nature protection areas; S6) we conserve biodiversity and its effects on nature outside of nature protection areas by specific means of support; S7) we support measures for the compensation of impacts on biodiversity caused by climate change.
	U3) We make use of our resources in	Strategies to U3 - We make use of our resources in a sustainable manner and
	a sustainable manner and under	under consideration of
	consideration of biodiversity	biodiversity targets:
	targets.	S8) We seek a high standard of life quality throughout the whole country's







	territory;
	S9) we avoid losses of biodiversity through sustainable use activities in all
	economic areas;
	\$10) we deal with invasive species in an adequate way.
	Strategies to U4 - We take responsibility for our fair share of global
	biodiversity:
IIA) W/o toko noononsihilitu fan o	S11) We support programmes and projects related to the conservation of
U4) We take responsibility for ou	I hindiversity and its effects on
fair share of global biodiversity.	nature within multilateral corporation;
	\$12) we support projects abroad that contribute to the conservation and
	sustainable use of biodiversity.







PRINCIPALITY OF MONACO			
Changes / threats	Impact on habitats	Impact on species	Socio-economic consequences
		Proliferation of jellyfish	Decrease in frequency at the beach, decrease in tourist attraction
	Chan sin a reason atoms	Loss of local biodiversity	Loss of natural heritage, economic
Global warming turbid	Changing parameters physicochemical properties of the water column (Tp°, turbidity, salinity, ph = acidification)	Adaptation of non-native species = change in biodiversity profile, competition between species	impact (fishing, aquaculture, etc.) on the research work of the Monaco Science Centre
		Development of toxic microalgae (O. ovate)	Health impact for bathers => decrease presence on the beach, decrease in tourist attraction
	Elusive stand lines (latitude, depth / altitude)	Loss or modification of biodiversity change of migratory routes	Loss of natural assets (loss of Monegasque identity)
Introduction of invasive species	Modification and alteration of habitat (caulerpa, homogenisation of funds)	Competition or introduction of species new predations (Asian hornet, Asian Ladybird) => loss of endemic biodiversity	Loss of natural heritage, economic impact
	nomogenisation or runus)	Introduction of new carriers disease (tiger mosquito)	Impact on health, reduced tourist attraction, deterioration of the living environment
Development of urbanisation	Loss of dry habitat	Loss / disappearance of species	Loss of Monegasque identity (natural heritage) economic impact:







- urban planning			development of restoration program /
			compensation for destroyed habitats
		Change in nutrient intake,	
	Change of topicality, change of	increased sedimentation, weak	Degradation of bathing water, health
	coastal profile	renewal of the water body = risk of	impact => decrease in tourist attraction
		biodiversity loss, algae blooms	
	Change / impoverishment	Loss or change of cash, disturbances	
	ground	natural cycles	
	Changing connections	Decrease of natural colonization of	Loss of natural boritage
	ecological	species, species extinction	Loss of Managasque identity
Activity /	Modification / destruction of		loss of Monegasque identity, economic impact / attractiveness
intervention	habitat	Loss / disappearance of species	economic impact / attractiveness
direct	(purges, management of	Loss / disappearance of species	
anthropogenic	green spaces)		







SLOVENIA		
ACTIVITIES/PROGRAMME	OBJECTIVE	
The Operational Programme for Biodiversity Conservation with the Natura 2000 Site Management Programme	To maintain a high level of biodiversity and halt biodiversity loss: - to maintain and/or achieve the favourable conservation status of endangered species and habitat types; - to maintain and/or achieve the favourable status (scope and quality) of species habitats and habitat types, for which areas important for biodiversity conservation are determined (ecologically important areas, Natura 2000 sites, Ramsar sites); - to ensure coordinated nature conservation in protected areas with management plans and other measures; - to improve the standard of any handling of wild animal species; - to ensure the sustainable use of biodiversity components and sustainable activities affecting nature.	
Operational Programme – The Strategy for Managing Populations of Large Carnivores	To maintain the favourable status of endangered large carnivore species and reduce conflicts.	
Operational Programme – The Strategy for the Management of Non- native Invasive Species	To preserve the natural composition of ecological community, as far as possible.	
Biodiversity Conservation Strategy (BCSS)	 To conserve ecosystems by maintaining the favourable status of habitat types. 1. Coastal and marine habitat types To reduce the industrial, agricultural and urban pollution of water on the coast and in the hinterland to a level that does not threaten biologically diverse or well-preserved habitat types and the habitats of endangered or endemic plant and animal species. To restore degraded habitat types to a favourable status, where possible. To prevent the introduction of non-native species into the natural environment and the spread of already introduced non-native species to ecologically important areas. 	







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2. Inland waters, bogs and marshes

- To conserve the existing ecologically important wetlands and maintain the favourable status of their habitat types and restore the ecological characteristics of degraded inland waters, bogs and marshes, where feasible.
- To consider waters as a system in which underground and surface waters and their habitat types form an integral whole.
- To attain water quality status that does not threaten biologically exceptionally diverse or well-preserved habitat types and the habitats of endangered or endemic plant and animal species, in particular by reducing the industrial, agricultural and urban pollution of water.
- To prevent the introduction of non-native species into inland waters and the spread of already introduced non-native species to ecologically important areas.
- To encourage land use on river banks and in alluvial river areas with the aim of conserving habitat types that maintain the water cycle and are important for biodiversity conservation, and of reducing and preventing damage caused by waters.
- To adjust land use to natural water regimes and keep it out of the areas of intensive hydrodynamic processes and areas of strategically important water resources.

3. Farmland habitat types

- To conserve the current range of wet and dry grasslands and meadow orchards, giving priority to areas inhabited by threatened or endemic animal and plant species.
- To conserve or increase the current extent of hedges, giving priority to ecologically important areas.

4. Forest habitat types

· To maintain the favourable conservation status of all forest habitat types and expand the areas with such status.

5. Subterranean habitat types

• To maintain the favourable conservation status of subterranean habitat types in ecologically important areas, and the entire subterranean fauna.







6.	Conservation of landscape diversity
•	To preserve the traditional extensive

- To preserve the traditional extensive and sustainable land use, which maintains the high level of biodiversity, landscape diversity and cultural identity of the landscape in parts of protected areas and in outstanding landscape areas.
- To preserve the existing landscape diversity and its natural and cultural assets.

7. Species conservation

• To maintain the favourable status all native animal and plant species.

8. The conservation of genetic diversity

- To prevent population fragmentation and re-connect previously connected populations with a view to maintaining gene flow and to ensure the *in situ* conservation of naturally isolated populations and their increase, where necessary.
- To ensure the *ex situ* protection of native flora and fauna whose populations are too small for successful *in situ* protection.

9. Ex situ conservation

- · To conserve wild species ex situ when in situ conservation is not possible or is seriously threatened.
- To conserve native domestic breeds and varieties for the production of food, materials and medicines, and the genetic resources of wild relatives of domesticated breeds and varieties.

Activities for sustainable use of biodiversity components and sustainable development

1. Agriculture

- To establish the ecological and social functions of agriculture which contribute to the preservation of rural areas and high biodiversity in these areas, and which are based on sustainable forms of agriculture and the sustainable development of these areas.
- To expand sustainable agricultural practices based on native genetic resources of plant varieties and domestic animal breeds.
- To promote market-oriented agricultural policies and activities that comply with the requirements of the conservation and sustainable use of biodiversity components. To preserve the genetic potential of native varieties and breeds.







2. Forestry

- To ensure forest conservation and sustainable development in terms of biodiversity and all the ecological, social and production functions of forests.
- To preserve the natural environment and ecological balance in the landscape.
- · To maintain the level of population density and land cultivation and improve the quality of life in rural areas.

3. Hunting

• To maintain the favourable status of species and habitat types and, where necessary, to improve their status by guiding the development of wild fauna.

4. Fisheries

- To manage freshwater-fish populations on the basis of an expert and transparent definition of fish population sizes, while taking into account ecological processes in water ecosystems, the natural load-bearing capacity of the environment and nature-protection guidelines to conserve biodiversity.
- To ensure the sustainable use of biotic resources that are subject to marine fishing and the harvesting of marine organisms, and to conserve biodiversity in marine and coastal habitat types.

5. Water management

- · To manage and protect waters in a manner so as to preserve biodiversity and to ensure that their use is sustainable.
- To manage waters in an integrated manner, taking into account their dynamics and natural processes and the interconnectedness and mutual dependency of habitat types.

6. Industry and energy

- $\cdot \quad \text{To ensure the competitiveness of industry through sustainable development that conserves biodiversity}.$
- To ensure reliable and sufficient long-term energy supply that is environmentally acceptable and conserves biodiversity as well as to ensure efficient energy use.







	7. Transport
	· To ensure the mobility of people and cargo in such a manner that conserves biodiversity.
	8. Tourism
	· To develop more balanced and sustainable tourist products and services by incorporating natural sites of special
	interest and by taking into account the potential of the entire country and the risk to particular natural sites.
Activities supporting	1. Legislative and economic mechanisms
biodiversity conservation	· To enforce the biodiversity conservation measures provided for in the Nature Conservation Act.
and sustainable use	· To enforce the measures for the conservation of biodiversity and the sustainable use of the components thereof
	provided for in the National Environmental Action Programme.
	2. Continual planation
	 Spatial planning To adequately integrate biodiversity conservation in spatial planning documents and into the procedures for drawing
	up spatial planning and implementing acts (e.g. vulnerability studies, comprehensive environmental impact
	assessments and environmental impact assessments), in particular in protected and internationally important areas.
	To ensure the inclusion of the public in procedures for drawing up and adopting spatial planning documents.
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	3. Regional development
	To ensure that regional development is based on principles of sustainable development.
	To promote the development of activities exploiting the developmental potential of areas with preserved biodiversity
	in a manner that does not threaten biodiversity but conserves it.
	4. Monitoring
	· To update the list of species and populations in Slovenia.
	· To monitor the state of biodiversity on the basis of a set of indicators.
	· To monitor the impacts of the most important pressures on biodiversity on the basis of a set of indicators.
	· To monitor reactions to the reduction of pressures and also society's willingness to change established behavioural







patterns.

· To provide access to interpretations of collected data and the data themselves, if needed.

5. Research and development of technology

- · To expand studies of endangerment and relevant pressures on biodiversity components and their causes.
- To develop tools and alternatives for partners in biodiversity conservation and the use of its components by researching clean technologies and *ex situ* protection technologies.
- · To expand relevant key research programmes in systematics, evolution biology, physiology, ecology and genetics.
- · To ensure access to research results and studies to facilitate decision-making.

6. Rights to use knowledge

· To enable access to genetic resources by means of environmentally friendly technologies.

7. Education and communication

- To increase the number of environmentally aware interest groups that understand the importance of biodiversity and are familiar with activities that conserve or may threaten biodiversity.
- To ensure that all actors who affect biodiversity in their profession have the specific technical knowledge required for biodiversity conservation.
- To guarantee a satisfactory level of general education providing knowledge on the environment, biology and biodiversity at all stages of the educational process.

8. The exchange of information and co-operation

• To promote decision-making based on available information, the comparison of information and knowledge, and the upgrading and integration of knowledge, and to prevent the duplication of work.

9. International cooperation

To strengthen international cooperation and improve the results at particular levels and between them.







FRANCE

Strategic goal A: Generate the willingness to act in favour of biodiversity

Target 1 Foster, enrich and share a common nature-oriented culture

Target 2 Reinforce mobilisation and citizen initiatives

Target 3 Turn biodiversity into a positive issue for decision-makers

Strategic goal B: Preserve life and its ability to evolve

Target 4 Preserve species and their diversity

Target 5 Build a green infrastructure including a coherent network of protected areas

Target 6 Preserve and restore ecosystems and their functioning

Strategic goal C: Invest in a common good: our ecological capital

Target 7 Include preservation of biodiversity in economic decisions

Target 8 Develop innovations for and through biodiversity

Target 9 Develop and perpetuate financial and human resources for biodiversity

Target 10 Turn biodiversity into a driver for development and for regional cooperation in the overseas entities

Strategic goal D: Ensure sustainable and equitable use of biodiversity

Target 11 Control pressures on biodiversity

Target 12 Safeguard sustainability of biological resource use

Target 13 Share equitably the benefits arising out of the use of biodiversity on all scales







Strategic goal E: Ensure consistency across policies and the effectiveness of actions

- Target 14 Ensure consistency across public policies on all scales
- Target 15 Ensure ecological efficiency of public and private policies and projects
- Target 16 Develop national and international solidarity amongst territories
- Target 17 Reinforce green diplomacy and international governance for biodiversity

Strategic goal F: Develop, share and promote knowledge

- Target 18 Develop research, organise and perpetuate the production, analysis, sharing and dissemination of knowledge
- Target 19 Improve expertise in order to build capacity to anticipate and to act, mobilising all sources of knowledge
- Target 20 Develop and organise mainstreaming of biodiversity issues in all education and training courses







	ITALY	
Vision	Biodiversity and ecosystem services, our natural capital, are preserved, valued and, as far as possible, restored, because of their intrinsic value and so that they can continue to sustain economic prosperity and human well-being on a sustainable basis despite the profound changes taking place at global and local level. To achieve this, the National Strategy has been structured around three key themes, which are outlined in Annex I: § biodiversity and ecosystem services, § biodiversity and climate change, § biodiversity and economic policies.	
Strategic goal	In relation to the three pivotal themes, the identification of the three strategic objectives, which are complementary to each other, derives from a careful technical-scientific evaluation that sees the safeguarding and recovery of ecosystem services and their essential relationship with human life as the priority aspect of implementing biodiversity conservation. The strategic objectives aim to guarantee the permanence of the ecosystem services necessary for life, to face the environmental and economic changes in progress, to optimize the processes of synergy between sector policies and environmental protection.	
Strategic goal 1	By 2020 to ensure the conservation of biodiversity, understood as the variety of living organisms, their genetic variability and the ecological complexes of which they are part, and to ensure the preservation and restoration of ecosystem services in order to guarantee their key role for life on Earth and human well-being.	
Strategic goal 2	By 2020, substantially reduce the impact of climate change on biodiversity in the national territory, defining the appropriate measures to adapt to induced changes and mitigate their effects and increasing the resilience of natural and semi-natural ecosystems.	
Strategic goal 3	By 2020, integrate biodiversity conservation into economic and sectoral policies, including as an opportunity for new employment and social development, strengthening understanding of the benefits of ecosystem services and awareness of the costs of their loss.	
Areas of work	Due to the cross-cutting nature of the biodiversity issue, which is closely interlinked with most sector policies, the achievement of the strategic objectives is addressed in the following areas of work: 1. Species, habitat, landscape; 2. Protected areas; 3. Genetic resources; 4. Agriculture;	







- 5. Forests;
- 6. Internal waters;
- 7. Marine environment:
- 8. Infrastructure and transport;
- 9. Urban areas;
- 10. Health;
- 11. Energy;
- 12. Tourism;
- 13. Research and innovation;
- 14. Education, information, communication and participation;
- 15 Italy and biodiversity in the world.

1. Species, habitat, landscape

The impacts of climate change on biodiversity act through complex interactions, of which it is difficult to fully assess the extent, able to modify both the structure of habitats and their ecological functions, changing the composition of communities and consequently trophic networks, inducing the displacement of species within the biocenosis, thus influencing both the physical elements of the ecosystem and the relationships between species and their ability to survive and this, in particular, for migratory species and the mountain environment. The most direct and immediate effects of climate change in our country are expected to affect mountain environments (Alpine and Apennine); their orographic characteristics, isolation and difficult access have contributed to the preservation of a relative integrity of the natural and cultural heritage with the maintenance of a consequent and extraordinary not only biological but also cultural diversity.

Mountain environments are particularly fragile and threatened by climate change, as they are particularly vulnerable: they undergo significant changes caused by even small climatic variations, as demonstrated by fluctuations in the perennial snow limit and historically documented glaciers; high mountain biocenoses are characterised by high ecological stresses, in the sense that abiotic factors (in particular climate) clearly prevail over biotic ones; the high biodiversity and the concentration of endemisms present in most mountain biocenoses, as well as their low migration capacity, make most Alpine and Apennine species highly vulnerable; § the reduction of snow cover, generally able to isolate the soil from the surrounding environment by keeping the temperature close to 0° C and creating a favourable environment for microbial activity, increases the frequency of freezing and thawing cycles of the soil, causing an increase in mortality of the root system and microbial biomass.







2. Protected areas	1. to promote an effective national policy for protected areas, organically included in the strategies for the conservation of nature and in those for the economic and territorial development of the country, based on the identification of common and differentiated, far-sighted and ambitious objectives and the strategies to be adopted to achieve them;
	2. to lay the foundations for a real systemic approach to protected areas by favouring, in particular, the creation and strengthening, where existing, of technical structures at state, regional and provincial level able to guarantee, through assistance and the provision of qualified services, the development of the protected areas system in terms of ecological,
	social and economic performance;
	3. to conclude as soon as possible the approval process for the planning, management and socio-economic development of national and regional protected areas, including specific conservation measures for habitats and species of community interest, if any, and to monitor their effectiveness for the conservation of biodiversity;
	4. to make protected areas effective focal points of research and monitoring networks on the territory for biodiversity issues and a privileged forum for collaboration with the world of research;
	5. make up for delays in the establishment and start-up of marine protected areas;
	6. support the protected areas system with adequate funding.
3. Genetic resources	1. to achieve the third objective of the CBD for a fair and equitable sharing of the benefits arising from the use of genetic
	resources;
	2. to promote knowledge about the national and international heritage of genetic resources (nature, distribution,
	conservation status), forms of sustainable use, the analysis of their contribution to the national economy, as well as the heritage of traditional knowledge related to their use;
	3. increase awareness of the opportunities arising from the use of genetic resources and the risks associated with genetic erosion and pollution through information, communication and awareness raising programmes;
	4. achieve the objectives of the European Plant Conservation Strategy (EPCS), the European reference of the Global Strategy for Plant Conservation (GSPC) on plant genetic resources;
	5. improve the contribution of in-situ and ex-situ conservation to maximise the conservation and recovery of biodiversity,
	ecosystem services and economic benefits, and to facilitate adaptation and mitigation of the effects of climate change;
	6. safeguard certain ancestral species of agricultural crops and livestock varieties at risk of disappearance or genetic pollution;
	7. to prevent genetic pollution of the wild in the breeding of terrestrial and marine animal species and in repopulation activities;







	8. mitigate the genetic impact of non-native species.
4. Agriculture	1. to promote the conservation and sustainable use of agricultural biodiversity and the protection and dissemination of high
	nature value farming and forestry systems (HNV);
	2. maintain and, where necessary, recover ecosystem services of the agricultural environment during the damage phase due
	in particular to the impact of chemicals, loss of soil and soil biodiversity, maintenance of connectivity, air, soil and water
	pollution;
	3. to promote the protection of the territory (in particular in marginal areas or areas subject to marginalisation and
	abandonment) through integrated policies that favour sustainable agriculture with benefits for biodiversity, for the
	maintenance of hydrogeological and nutrient balances, avoiding the abandonment and/or marginalisation of agricultural
	areas (application of cross-compliance, which makes the farmer also assume the role of guardian of his land);
	4. to promote the protection and enhancement of local and indigenous species;
	5. to implement the registries of breeding species, in order to census and monitor the population of pure indigenous species;
	6. promote the use of land according to its aptitude/vocation and promote the protection and enhancement of local and
	autochthonous species, also assessing the need and opportunity to modify crops and varieties on the basis of climatic trends;
	7. to favour the maintenance of ecosystems and the rural landscape through a targeted management of agricultural land in
	order to create and/or maintain a sort of "green infrastructure".
5. Forests	1. to take advantage of the support opportunities offered by forestry measures in the Rural Development Plans, with
	particular reference to forest environmental measures and Natura 2000 payments;
	2. to safeguard the territorial integrity, surface area, structure and phytosanitary status of the national forest heritage by
	implementing the principles of sustainable forest management and ensuring continuous monitoring of the conservation
	status of forests that can detect any problems at an early stage;
	3. to protect the diversity and complexity of the landscape and biological complexity of forest ecosystems by enhancing their
	ecological connectivity, also through reforestation interventions carried out according to modern criteria and respectful of
	genetic diversity with regard to the choice of forest reproductive material; to implement measures aimed at the adoption of
	forest production systems capable of preventing the physical, chemical and biological degradation of forest soils;
	4. contribute to the mitigation of climate change by improving the contribution of forest environments to the carbon cycle by
	implementing synergies between existing intervention instruments;
	5. to promote the restoration and maintenance of the eco-systemic services of forest formations with particular regard to the
	function of hydrogeological defence, water regulation and the maintenance of their quantity and quality:







	6. to restore the forest potential damaged by climatic events, plant diseases and fires with native species, even if not rapidly growing;
	7. to promote the efficiency and harmonisation of monitoring activities and data collection systems, at regional, national and
	European level, in order to aggregate results and make them comparable;
	8. to develop adequate levels of integrated planning between the agro-forestry, environmental, basin and urban-
	infrastructure sectors;
	9. to promote forms of integrated forest fauna management, in the awareness that wildlife is an essential component of
	forest ecosystems;
	10. to encourage and support rational forms of grazing, which take into account the sustainable load, in order to guarantee
	the harmony between biological and socioeconomic processes interacting with the aim of safeguarding the forest;
	11. to promote interdisciplinary research projects, which assess the multifunctional aspects of sustainable forest system
	management, in order to maintain a high level of biodiversity, to better understand the impact of climate change, to combat
	the degradation of forest ecosystems and to promote the well-being of local communities;
	12. raise awareness among public opinion and administrations at various territorial levels on the opportunity to enhance the
	non-monetary services offered by forest resources through the most appropriate communication tools;
	13. to foster a policy of cooperation with countries that have important commercial relations with Italy in the forest products
	market promoting the sustainable management of their forest areas;
	14. to increase the forest certification process, with particular regard to the two brands present in Italy, FSC and PEFC.
6. Internal waters	1. protect and preserve inland water ecosystems at river basin scale, counteracting their degradation and loss of biodiversity
	and, where possible, promoting their restoration, in order to ensure their vitality and functionality and the production of the
	ecosystem services derived from them, mainly for food and water supply but also for their capacity to mitigate the effects of
	climate change;
	2. ensure the integration of the conservation needs of biodiversity of inland water ecosystems and related ecosystem
	services into economic and sectoral policies, strengthening the understanding of the benefits arising and the costs of their
	loss;
	3. to ensure the sustainable use of water systems (water, sediment, biota), through integrated planning involving the
	harmonisation of competing uses associated with the many human activities related to inland water;
	4. to improve knowledge of the overall state of aquatic systems, in order to understand the effects of impacts of human
	activities and climate change on physical systems and associated biological processes;







	5. to contain the anthropic pressure on inland waters exerted by the tourist demand also through the diversification of seasonality and the ways of fruition.
7. Marine environment	1. protect and preserve the marine-coastal environment, combating its degradation and loss of biodiversity and, where possible, maintaining and/or restoring optimal conditions of marine ecosystems, in order to ensure high levels of marine vitality and functionality and the production of ecosystem services derived from it, including the capacity to mitigate and adapt to the effects of climate change; 2. ensure the integration of the conservation needs of marine and coastal biodiversity and related ecosystem services into economic and sectoral policies, strengthening the understanding of the benefits arising from them and the costs caused by their loss; 3. ensure the sustainable use of resources in the marine and coastal environment through the application of an ecosystem approach to the long-term management of the many human activities related to the sea;
	 4. to promote the development of tools for the assessment of ecosystem services derived from marine and coastal environments that can be used for the development of sector policies and integrated into planning and programming processes; 5. to deepen knowledge and fill knowledge gaps on the consistency, characteristics, conservation status of marine habitats and species as well as direct and indirect threat factors;
	6. improve through scientific research the knowledge of the biological and ecological status of the marine and coastal environment, in order to understand, prevent and mitigate the loss of biodiversity caused by impacts from human activities and climate change;
	7. to promote the establishment of a network of marine protected areas in the Mediterranean Sea, ecologically representative and effectively managed, which can be monitored with standardised methods to assess the effects in terms of efficiency in biodiversity protection and strengthening of ecosystem services;
	8. contain the anthropic pressure on coastal marine environments exerted by the tourist demand also through the diversification of seasonality and fruition methods;
	9. develop and implement integrated policies for the protection and development of the marine and coastal environment on a sub-regional, regional and global scale, in cooperation with other coastal States in the framework of relevant international agreements and conventions;
	10. promote the dissemination of the knowledge and expertise necessary to recognise, appreciate and assess marine biodiversity by promoting its sustainable use;







	11. to support actions to integrate marine and maritime research (on means and infrastructure for transport and use of
	marine resources), in order to integrate the culture of biodiversity protection with the innovation of products and processes
	and services of the sea economy.
8. Infrastructure and transport	1. favour the optimisation of existing networks over the construction of new major works;
	2. to carry out a weighted assessment of the efficiency standards of the infrastructures with respect to their functionality and the ecosystem values/services of the territory concerned by the interventions, containing and limiting environmental fragmentation;
	3. to avoid further urban sprawl and city-corridor sprawl by adopting rules, qualitative criteria and quantitative limits for urbanised parts and road networks that take into account the rank, distribution and functionality of natural resource systems;
	4. to limit the consumption of non-anthropised land by favouring the recovery and/or extension, where possible, of existing infrastructure;
	5. integrate mobility, infrastructure and transport policies into spatial planning, in order to synchronise the effects on environmental and biodiversity components;
	6. safeguarding natural areas and habitats;
	7. verify the effectiveness of the application: i. of the SEA for the integration of environmental issues in the formation of sustainable plans and programmes, with particular reference also to mobility and transport management, thus allowing to define on the basis of indicators and explicit qualitative-quantitative objectives (containment of land consumption, natural resources, emissions), an orientation towards the sustainability of the sector plans; ii. EIA in order to assess the potential effects that the implementation of a project, whether linear or punctual, may have on habitats and animal and plant species present in a large area; iii. the VincA in order to identify and assess the possible effects that a project may have on habitats and species of Community interest and on Natura 2000 sites.
	8. identify mitigation solutions to the impacts of infrastructure construction and operation;
	9. identify environmental compensation measures where residual impacts are generated that cannot be mitigated.
	10. apply the procedures of the landscape report ex D.P.C.M. 12/12/2005 for the identification of the best solutions for the
	integration of infrastructures with the landscape and natural context;
	11. to mitigate noise, light and air pollution through appropriate mitigation solutions that include green areas and the maintenance/creation of ecological corridors and natural habitats.
9. Urban areas	I. limiting the consumption of unmanaged soil;
J. Ul Dall al Eas	1. infiniting the consumption of unifidiaged soil,







	2. protecting and preserving urban ecosystems, even if residual;
	3. ensuring the integration of biodiversity conservation needs into urban systems, with particular reference to the maintenance of corridors and ecological connectivity;
	4. to ensure the sustainable use of resources in urban areas;
	5. to improve knowledge of the ecological status of urban environments for a better understanding of their potential role in maintaining ecosystem services and quality of life in this area;
	6. to promote the recovery of brownfield sites in urban areas by integrating permeable soil and natural areas; 7. integration in local urban planning of green plans;
	8. application of the SEA for the integration of environmental issues in the formation of sustainable plans and programmes; 9. inclusion in municipal building regulations of the possibility to make innovative choices for building restoration and new
	buildings, such as garden roofs and vegetal walls;
	10. recover natural areas within cities, with particular reference to green areas, wetlands and riparian strips, guaranteeing
	the maintenance of natural habitats also in urban areas;
	11. improve the knowledge of the ecological state of the urban environment, in order to involve citizens in understanding the
	impacts of human activities and climate change on biodiversity;
10. Health	1. the integration of aspects of importance for public health in plans and programmes for the protection and conservation of
	biodiversity through the development of cognitive tools (such as databases of interest, indicators, ad hoc monitoring projects
	of species of interest for health risk and human well-being) and operational tools (such as guidelines for integrated environmental management of toxic and/or allergenic species and vector insects);
	2. increasing awareness in the population of the importance of biodiversity and ecosystem services for health protection through the integration of issues in environmental education policies;
	3. the promotion of biodiversity conservation for the protection of health and wellbeing in actions and projects in local,
	negotiated, intergovernmental and intersectoral contexts;
	4. deepening the knowledge of health risks and impacts on biodiversity related to climate change and variability;
	5. the protection and sustainable management of plant and animal species important for the conservation of food production
	and nutritional security;
	6. the strengthening of health and environmental early warning and response systems to emerging risks from alien species;
	7. the prevention of diseases carried by specific vectors and their control through integrated environmental management;
	8. the protection and sustainable management of plant and animal species necessary for therapeutic purposes and







	biomedical research;
	9. The strengthening at national level of the integration between biodiversity conservation and human health and well-being.
11. Energy	1. promote the sustainability of energy crops by reiterating the need to focus on short supply chains, which have truly
	advantageous energy (and carbon) balances and which do not cause loss of biodiversity and soil;
	2. identify solutions to mitigate the impacts of infrastructure construction and operation;
	3. limit the consumption of non-anthropic land by favouring extensions of existing infrastructure wherever possible;
	4. safeguard natural areas and habitats;
	5. to integrate energy policies into spatial planning, for a synchronic weighting of the effects on environmental and biodiversity components;
	6. applying the SEA for the integration of environmental issues in the formation of sustainable energy plans and programmes;
	7. apply the procedures of the landscape report ex D.P.C.M. 12/12/2005 for the identification of the best solutions for the
	integration of infrastructures with the landscape and natural context;
	8. encourage the mitigation of noise, light, air, soil and magnetic pollution through the identification of forms of mitigation
	involving green areas and the maintenance/creation of ecological corridors and natural habitats.
12. Tourism	1. prevent and minimize impacts on the components of biodiversity and landscape resulting from tourism activity and
	encourage restoration actions;
	2. promote the integration between conservation and sustainable use of biodiversity and tourism development;
	3. to ensure basic information, including through specific indicators, that allows for assessments and informed decisions to be made at all levels on tourism and biodiversity;
	4. to promote education, training, information and awareness raising on the issues of sustainable tourism and critical
	resource consumption;
	5. promote, with a view to sustainable tourism, the national image on world markets, enhancing biodiversity, resources and
	the characteristics of the different territorial areas.
13. Research and innovation	1. Continue the process of analysis of mechanisms to improve the science-policy interface for biodiversity and ecosystem
	services, for the conservation and sustainable use of biodiversity, the long-term well-being of humanity and sustainable
	development, paying particular attention to the specific need to develop and maintain the technical-scientific capacity of
	developing countries with the main biodiversity issues (omissis).
	2. Support cooperation between countries, relevant international organisations, research institutes and NGOs for further
	monitoring of biodiversity, optimising the effective network of monitoring schemes already in place.







	3. Collect data on biodiversity, including those related to indicators suitable for human well-being: reliable, comparable and
	interoperable indicators, and develop global systems for the exchange of scientific knowledge, best practices, technologies
	and innovation, referring to existing organizations, processes and mechanisms.
	4. Promote comprehensive and targeted research and capacity building at all levels related to biodiversity and ecosystem
	services, leaving room for the different skills of each country and improving the development and widespread use of cutting-
	edge technologies for monitoring the state and evolution of biodiversity, as part of a global environmental assessment.
14. Education, information,	1. make information on the value of biodiversity clear, accessible and comprehensible to all;
communication and	2. to strengthen the role of education, information and communication as factors of awareness and perception of
participation	environmental issues in general and of the objectives of this Strategy in particular;
	3. to improve the specific training of educators;
	4. to encourage the comparison, sharing and exchange of good practices among those working in the field of education on
	environmental sustainability and biodiversity conservation;
	5. to redirect educational initiatives towards change and the development of reflective and critical thinking on the issue of
	biodiversity by encouraging the adoption of responsible behaviour;
	6. improve the level of information, training and awareness of policy makers and administrators on the importance of
	biodiversity;
	7. to include biodiversity as an aspect of sustainability in school curricula, both within existing disciplines and in
	interdisciplinary and project spaces;
	8. promote the use of participatory processes as key tools for biodiversity protection.
15 Italy and biodiversity in the	1. strengthen the effectiveness of international governance for biodiversity and ecosystem services, so that effective global
world	implementation of the CBD and the integration of biodiversity into global processes is pursued;
	2. to increase in real terms the financial resources allocated to projects that directly promote biodiversity, including by
	increasing the overall contribution to biodiversity of EU member states through a substantial 4th Consolidation of the Global
	Environment Facility (GEF);
	3. drastically reduce the impact of international interventions and trade on biodiversity and ecosystem services on a global
	scale, starting from the identification and assessment of the main effects of these activities on biodiversity in third countries.
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By 2020, the use of natural resources and interventions involving them are sustainable so that the conservation of ecosystems and their services and of species and their genetic diversity is ensured.

1. Spatial planning

- Spatial Planning Act
- Planning and design of infrastructure
- Restoration and compensation measures

2. Forestry

- Forest Policy 2020: Conserve biodiversity in the forest
- Develop near-natural silviculture further
- Forest reserves, species promotion, deadwood and varied structures
- Ensure ecological connection

3. Agriculture

- Increase the quality of existing ecological compensation areas and their connection
- Agricultural Policy 2014–2017
- Optimise proof of ecological performance
- Reduce ammonia emissions
- Develop agricultural consultancy services and research

4. Hunting and fishing

- Retain, verify and adapt sustainability
- Promote supra-regional thinking, planning and action
- Issue instructions for the cantons
- Promote quiet zones for wild animals
- Improve fish habitats
- Guarantee species protection and population regulation to minimise damage







5. Tourism, sport and leisure

- Integrate biodiversity into sport and tourism policy
- Control tourism, sport and leisure activities
- Protect remote areas from disturbances

6. Transport

- Avoid new separation effects
- Connect habitats and populations

7. Renewable energies

• Coordination with Energy Strategy 2050

8. Sites, buildings and facilities in federal ownership

• Consideration of biodiversity during use and use conversion

9. Production, services/trade and consumption

- Market-based instruments and incentives
- Public procurement
- Sustainability in trade, and in investment and economic policy
- Impacts of national decisions on global biodiversity
- Risks and opportunities of biodiversity for the economy

By 2020, an ecological infrastructure consisting of protected and connected areas is developed. The state of threatened habitats is improved.

- By 2020, Switzerland shall develop an ecological infrastructure that shall ensure the fulfilment of all of the important functions of ecosystems and the conservation of all important natural and near-natural habitats.
- To conserve important areas for Swiss biodiversity, the Swiss protection system shall be extended and upgraded where necessary
- The protection in existing protected areas with lower requirements in terms of biodi-versity protection (e.g. hunting reserves, aquatic and migratory







bird reserves) shall be extended.

• The updating of the REN (National Ecological Network) shall define the exact spatial requirement for connection areas in relation to the protected areas.

By 2020, the conservation status of the populations of national priority species is improved and their extinction prevented insofar as possible. The spread of invasive alien species with the potential to cause damage is contained.

- Swiss Species Promotion Concept (Konzept Artenförderung Schweiz), the Con-federation defines the objectives to be pursued by Switzerland in the area of species promotion, how it sets priorities, the basis on which it negotiates, and the strategies and measures implemented to safeguard the species.
- A national strategy shall be created and implemented to prevent the import and spread of invasive alien species with the potential to cause damage.

By 2020, genetic impoverishment is decelerated and, if possible, halted. The conservation and sustainable use of genetic resources, including that of livestock and crops, is ensured.

- The genetic resources available in Switzerland shall be surveyed so that focal areas can be correctly identified in relation to conservation measures.
- The genetic variability of species shall be developed as a criterion and taken into account in the definition of protected or connected areas.
- Current measures (e.g. national action plans, gene banks, microbiological culture collections, zoological and botanical gardens) for the conservation and sustainable use of genetic diversity shall be continued and further developed.
- The Nagoya Protocol shall be ratified by Switzerland as soon as possible

By 2020, the negative impacts of existing financial incentives on biodiversity are identified and avoided, if possible. Where appropriate, new positive incentives are created.

• Existing incentives in the tax and funding system must be optimised in such a way that they do not run counter to planning requirements but support them. In many cases, corresponding studies are already under way (e.g. agricultural policy, forest policy).

By 2020, ecosystem services are recorded quantitatively. This enables their considera-tion in the measurement of welfare as complementary indicators to gross domestic product and in regulatory impact assessments.

• The Confederation commissioned the compilation of a catalogue of 23 ecosystem services that are of particular benefit to the Swiss population. These shall be measured using simple indicators.

By 2020, sufficient knowledge about biodiversity is available to society and provides the basis for the universal understanding of biodiversity as a central pillar of life, and for its consideration in relevant decision-making processes.

• Information and awareness-raising: through communication activities, the Confedera-tion, cantons and communes shall increase the awareness of all







actors from society, policy and the economy as to the consequences of their actions and their consumption on biodiversity and the ecosystem services and how they can contribute to the conser-vation of both.

By 2020, biodiversity in settlement areas is promoted so that settlement areas contrib-ute to the connection of habitats, settlement-specific species are conserved and the population is able to experience nature in the residential environment and in local recreational areas.

• The potential offered by spatial planning for ecological connection and for the creation and maintenance of open and green spaces in settlement areas is not fully exploited by current practice. Biodiversity must also be able to fulfil its wide-ranging functions within settlements and in as many areas as possible.

By 2020, Switzerland's commitment to the conservation of global biodiversity at international level is strengthened.

• The Nagoya Protocol on Access to Genetic Resources and the Fair and Equitable Sharing of Benefits Arising from their Utilization197 shall be ratified in Switzerland as soon as possible. This shall create a legal basis that will guarantee compliance with national regulations on the access to genetic resources. This will enable the guaranteeing of fair and equitable benefit sharing.

By 2020, the monitoring of changes in ecosystems and in species and genetic diversity is ensured.

• Important data sources are already available today in the context of existing monitoring programmes. These include, inter alia, Biodiversity and Landscape Monitoring Swit-zerland, the National Forest Inventory (NFI), the Swiss Federal Statistical Office's area statistics, the Federal Office of Agriculture's agricultural environmental monitoring and the Federal Office for Topography Swisstopo's topographical model. The gaps that still exist in the data shall be filled in the context of these programmes. New parame-ters shall be defined and selected as indicators based on the applicable strategy.