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CONVENTION ON THE CONSERVATION OF EUROPEAN WILDLIFE AND NATURAL HABITATS

Standing Committee

44th meeting Strasbourg, 2 - 6 December 2024

Resolution No. 8 (2012) Reporting Format for the period 2019-2024

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The Resolution No. 8 (2012) format consists of five distinct Parts (A–E):

Part A – General report: gives an overview of the implementation and general measures taken under the Bern Convention.

Part B – Reporting format on species, except birds, listed in Resolution No. 6 (1998): gives background information for assessment of the conservation status of selected species.

Part C – Assessing conservation status of a species (Species evaluation matrix): the evaluation matrix assesses the conservation status of a species using the information provided in the Part B of the report. The assessment conclusions for each species are also reported in the respective Part B report.

Part D –Reporting format on habitat listed in Resolution No. 4 (1996) with a 1 to 1 relationship with habitat types of the Annex I of the Habitats Directive: gives background information for the assessment of the conservation status of a habitat.

Part E – Assessing conservation status of a habitat type (Habitat type evaluation matrix): the evaluation matrix assesses the conservation status of a habitat type using the information included in the Part D of the report. The assessment conclusions (i.e. for each parameter and the overall assessment) for each habitat type are also reported in the respective Part D report.

Each of these sections has several data-fields, which must be filled in according to the instructions given in the explanatory notes. The explanatory notes provide the necessary guidance for filling in the fields, and they make reference to other necessary material such as reference material and technical guidance, provided in the online 'Resolution No. 8 (2012) reporting reference portal'.

Main sections of the report format are:

Part A - General report format	
1. Main achievements under Recommendation No. 16 (1986) and Resolution No. 5 (1998)	This section needs to be filled once covering the country as a whole
2. General information sources on the implementation of the Recommendation No. 16 (1986) and Resolution No. 5 (1998)	
Part B - Report format on species, except birds, listed in Resolution No. 6 (1998)	This section needs to be filled for all relevant species included in a country
NATIONAL LEVEL	in accordance with the guidance given
1. General information	in the explanatory notes and check-
2. Maps	

3. Information related to Annex V species (Article 14 of	list in the online 'Resolution No. 8
Directive 92/43/EEC)	(2012) reporting reference portal'.
BIOGEOGRAPHICAL / MARINE LEVEL	
4. Biogeographical and marine regions	
5. Range	
6. Population	
7. Habitat for the species	
8. Main pressures and threats	
9. Conservation measures	
10. Future prospects	
11. Conclusions	
12. Emerald Network (Proposed, Candidate and Adopted	
Sites) coverage for species listed in Resolution No. 6	
(1998)	
13. Complementary information	
Resolution No. 4 (1996) with a 1 to 1 relationship with habitats of Annex I of the EU Habitats Directive NATIONAL LEVEL	_
1. General information	-
	This section mode to be filled for
2. Maps BIOGEOGRAPHICAL / MARINE LEVEL	This section needs to be filled for
	selected Resolution No. 4 (1996)
3. Biogeographical and marine regions4. Range	habitat types of a country in accordance with the guidance given in
5. Area covered by habitat	the explanatory notes and relevant
6. Structure and functions	check-list in the online 'Resolution
7. Main pressures and threats	No. 8 (2012) reporting reference
8. Conservation measures	portal'.
9. Future prospects	-
10. Conclusions	-
11. The Emerald Network (Proposed, Candidate and	-
-	I and the second
Adopted Sites) coverage for the habitat types listed in Resolution No. 4 (1996)	
Resolution No. 4 (1996) 12. Complementary information	





Part A - General reporting format

0.	Country	Use 2-digit code according to the list in the Reference Portal
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1. Main achievements under Recommendation No. 16 (1986) and Resolution No. 5 (1998)

Free text

Main achievements:

Describe briefly the main achievements under Recommendation No. 16 (1986) and Resolution No. 5 (1998) on the Emerald Network of Areas of Special Conservation Interest (ASCI's), during the reporting period. The text should be in English or French.

Success story example:

If available, describe briefly at least one success story. It can concern any habitat type or species that shows a genuine improvement in conservation status and / or overall trend in conservation status during the reporting period. The improvements described should be conservation measure driven, should concern the current reporting period but may well include measures that started at an earlier point in time.

If a country wishes to add further documentation to what is requested in this format, please mention such documentation as Annexes together with their file-names at the end of this free text section and upload the relevant files to the EEA's Reporting Mechanism together with the rest of the report.

1.1 Text in English or French	Maximum 2-3 pages	
1.2 Translation into national language		
Optional		
1.3 Name and code of feature(s) in success stories	 a) Habitat type b) Biogeographical/marine region of habitat type c) Species d) Biogeographical/marine region of species 	

2. General information sources on the implementation of the Recommendation No. 16 (1986) and Resolution No. 5 (1998) – Links to information sources of the country		
For the topics below provide a link to Internet address(es) for national information sources where the requested information can be found or explain how to access this information.		
2.1 General information on Recommendation No. 16 (1986) and Resolution No. 5 (1998)	URL/text	
2.2. Information on the Emerald Network (Proposed, Candidate and Adopted Sites) in the country	URL/text	
2.3 Monitoring schemes (Resolution No. 8 (2012))	URL/text	
2.4 Protection of Candidate Emerald sites [Recommendation No. 157 (2012)].	URL/text	

2.5 Impact of measures on the conservation status of Resolution No. 4 (1996) habitats and Resolution No. 6 (1998) species	URL/text
2.6 Process of national designation or other measures for sites adopted as Emerald sites [Resolution No. 8 (2012), paragraph 1]	URL/text
(with Reference to legal and other measures, possibly including sub- regional level)	
2.7 Measures taken to ensure the coherence of the Emerald Network (Free text)	
General description of the main measures taken (overview at national level, activities taken including legal measures, systematic studies, links to online resources - do not give detailed site by site descriptions).	

Part B - Reporting format on species, except birds, listed in Resolution No. 6 (1998)

National Level		
1. General Information		
1.1 Country	Use two-digit code according to list in the Reference Portal	
1.2 Species code	Select code from species checklist in the Reference Portal	
1.3 Species scientific name	Select name from species checklist in the Reference Portal	
1.4 Alternative species scientific		
name	Scientific name used at national level if different to 1.3	
Optional	l	
1.5 Common name		
Optional	In national language	

2. Maps	
Distribution of the species within the c	country concerned
2.1. Sensitive species	The information provided relates to a species (or subspecies) to be treated as 'sensitive' YES NO
2.2. Year or period	Year or period when distribution data was registered
2.3. Distribution map	Submit a map together with relevant metadata following the technical specifications in the Explanatory Notes. The standard for species distribution is 10x10km ETRS 89 grid cells, LAEA (EPSG:3035) projection.
2.4. Method used	Select from the following methods: a) Complete survey or a statistically robust estimate b) Based mainly on extrapolation from a limited amount of data c) Based mainly on expert opinion with very limited data d) Insufficient of no data available
2.5 Additional map Optional	Country can submit an additional map, deviating from standard submission map under 2.3. and/or a range map
2.6 Additional information Optional	Other relevant information, complementary to the data requested under fields 2.1–2.5 Free text

3. INFORMATION RELATED TO ANNEX V SPECIES (Art. 14 OF DIRECTIVE 92/43/EEC)

Biogeographical Level		
Complete for each biogeographical region or marine region concerned		
4. Biogeographical and marine regions		

4.1 Biogeographical region or	Choose one of the following:	
marine region where the	Alpine, Anatolian, Arctic, Atlantic, Black Sea, Boreal, Continental,	
species occurs	Mediterranean, Macaronesian, Pannonian, Steppic, Marine Atlantic, Marine	
	Mediterranean, Marine Black Sea, Marine Caspian, Marine Macaronesian,	
	Marine Baltic Sea and Marine Arctic	
4.2 First time reporting Optional	Indicate if this is the first reporting round for this species in this biogeographical/marine region.	
	(excluding situations involving a change to species name or code between reporting periods)	
	□ YES	
	□ NO	
4.3 Additional information	Please indicate the nature of the first-time reporting. Any other additional	
Ontional	information is optional.	
Optional		
4.4 Sources of Information	For data reported in the sections below provide relevant available bibliographic	
	references and/or link to Internet site(s).	

5. Range		
Range within the biogeographical/mar	ine region concerned	
5.1 Surface area	Total surface area of the range within biogeographical/marine region concerned in km ² .	
5.2 Change and reason for	Is there a change between	een reporting periods?
change in surface area of range	_	tion b) to f) can be chosen)
Optional	a) no, there is no char	
	b) yes, due to genuine	e change
	c) yes, due to improv	ed knowledge/more accurate data
	d) yes, due to the use	of different method
	e) yes, but nature of c	
	f) yes, due to other re	_
	The change is mainly due to (select one of the reasons below):	
	a) genuine change	
	b) improved knowledge or more accurate data	
	c) the use of a different method	
	d) unknown	
	e) other reasons	
	c) Stile Teasons	
5.3 Short-term trend	2013-2024 (rolling 12-year time window) or period as close as possible to it.	
Period	The short-term trend should be used for the assessment of range.	
5.4 Short term trend	Select one of the following:	
Direction	a) stable	
	b) increasing	
	c) decreasing	
	d) uncertain	
	e) unknown	
5.5 Short-term trend Magnitude	a) Estimated Minimum	Percentage change over the period indicated in the field 5.3. If a precise value is known, please provide
Optional	the same value under both minimum and maximum	
	b) Estimated Maximum	Percentage change over the period indicated in the field 5.3. If a precise value is known, please provide the same value under both minimum and maximum

	c) Pre-defined range Where a precise value is not known (5.5 a & b) provide a range. The ranges are provided with a positive or negative sign. $ \begin{array}{c c} 0 - 12\% \\ \hline 13-25\% \\ \hline 26 - 50\% \\ \hline 51 - 100\% \end{array} $ >100%		
	d) Unknown	Indicate if the trend magnitude is unknown	
5.6 Short-term trend Magnitude	Best estimate / multi-y defined range	year mean / 95% confidence interval / minimum/pre-	
Type of estimate Optional			
5.7 Short-term trend Method	Select one of the follo	wing methods:	
used		r a statistically robust estimate	
useu		strapolation from a limited amount of data	
	-	spert opinion with very limited data	
	d) Insufficient of no d	- · ·	
		ata avanabie	
5.8 Long-term trend	2000 - 2024 (rolling 2	4-year time window) or period as close as possible to	
Period Period	2000 - 2024 (rolling 24-year time window) or period as close as possible to that.		
Optional			
5.9 Long-term trend Direction	Select one of the following: a) stable		
Optional Optional	b) increasing		
opiionai	c) decreasing		
	d) uncertain		
	e) unknown		
	Darcentage change over the period indicated in the field		
5.10 Long-term trend Magnitude Optional	a) Minimum Percentage change over the period indicated in the field 5.8. If a precise value is known, provide the same value under both 'minimum' and 'maximum'		
Ориони	b) Maximum Percentage change over the period indicated in the field 5.8. If a precise value is known, provide the same value under both 'minimum' and 'maximum'		
5.11 Long-term trend Method	Select one of the follo	wing methods:	
used		r a statistically robust estimate	
Optional		strapolation from a limited amount of data	
Optional	-	spert opinion with very limited data	
	d) Insufficient or no data available		
	d) Insufficient or no d	ata avallable	
5.12 Favourable reference	d) Insufficient or no d	ata avanabie	
	a) In km ² or	ata avanabie	
range	a) In km² or		
range	a) In km² or	ble reference range is unknown Indicate if the range is:	
range	a) In km² or b) if a precise favoura		
range	a) In km² or b) if a precise favoura	ble reference range is unknown Indicate if the range is:	
range	a) In km² or b) if a precise favoura approximatel smaller) between 2%	ble reference range is unknown Indicate if the range is: ly equal to the favourable reference range (less than 2% and 10% smaller than the FRR	
range	a) In km² or b) if a precise favoura approximatel smaller) between 2% between 11%	ble reference range is unknown Indicate if the range is: ly equal to the favourable reference range (less than 2% and 10% smaller than the FRR 5 and 50% smaller than the FRR	
range	a) In km² or b) if a precise favoura approximatel smaller) between 2% between 11%	ble reference range is unknown Indicate if the range is: ly equal to the favourable reference range (less than 2% and 10% smaller than the FRR	
range	a) In km² or b) if a precise favoura approximatel smaller) between 2% between 11% between 51%	ble reference range is unknown Indicate if the range is: ly equal to the favourable reference range (less than 2% and 10% smaller than the FRR 5 and 50% smaller than the FRR	

	d) Indicate method used to set reference value (multiple methods can be chosen)		
	☐ Model-based approach	Indicate the quality of information available: High/Moderate/Low	
	☐ Reference-based approach	Indicate the quality of information available:	
		High/Moderate/Low	
	☐ Expert opinion	Expert opinion	
	☐ Other (elaborate in Additiona	l information 5.14)	
5.13 Range when the Resolution No. 8 (2012) came into force	Indicate the surface area (km²) at the date the Resolutions were adopted (free text).		
Optional			
5.14 Additional information Optional	Other relevant information, complementary to the data requested under fields $5.1 - 5.13$		

6. Population				
6.1 Year or period	Year or period when da	Year or period when data for population size was recorded		
6.2 Population size	a) Unit	Use unit according to check list in the Reference portal		
(in reporting unit)	b) Minimum	Number (raw, i.e. not rounded). Provide either interval (b and c) and/or best single value(d)		
	c) Maximum	Number (raw, i.e. not rounded) Provide either interval (b and c) and/or best single value (d)		
	d) Best single value	Number (raw, i.e. not rounded). Provide either interval (b and c) and/or best single value (d)		

	e) Class	Population class (1 to 14, provide where reporting individuals and where the number is not precisely known)		
		Class	Population size	
		1	0-50	
		2	50-100	
		3 100-500		
		4	500-1000	
		5	1000-5000	
		6	5000-10 000	
		7	10 000-50 000	
		8	50 000-100 000	
		9	100 000-500 000	
		10	500 000-1 000 000	
		11	1 000 000-5 000 000	
		12	5 000 000-10 000 000	
		13	10 000 000-50 000 000	
		14	50 000 000-100 000 000	
6.3 Type of estimate	Best estimate / multi-year mean / 95% confidence interval / minimum			
6.4 Quality of extrapolation to reporting unit	High / Moderate / Low			
Optional				
6.5 Additional population size	a) Unit	Use un	it according to list in the Reference portal	
(using population unit other than agreed unit)	b) Minimum	of inter	er (raw, i.e. not rounded). Provide at least one eval (b, c) or best estimate (d).	
Optional	c) Maximum		er (raw, i.e. not rounded). Provide at least one eval (b, c) or best estimate (d).	
	d) Best estimate	Number (raw, i.e. not rounded). Provide at least one of interval (b, c) or best estimate (d)		
6.6 Type of estimate	Best estimate / 6-year me	ean / 95%	6 CI range / minimum	
Optional				
6.7 Population size	Select one of the following methods:			
Method used	a) Complete survey or a	statistical	lly robust estimate	
	b) Based mainly on extrapolation from a limited amount of data			
	c) Based mainly on expert opinion with very limited data			
	d) Insufficient or no data available			

6.8 Change and reason for change in population size Optional	Is there a change between reporting periods? (If yes, more than 1 option b) to f) can be chosen) a) no, there is no change b) yes, due to genuine change c) yes, due to improved knowledge/more accurate data d) yes, due to the use of different method e) yes, but nature of change is unknown f) yes, due to other reasons			
	The change is mainly due to (select one of the reasons below): a) genuine change b) improved knowledge or more accurate data c) the use of a different method d) unknown e) other reasons			
6.9 Short-term trend Period		ear time window) or period as close as possible to it. to be used for the assessment of population		
6.10 Short-term trend Direction	Select one of the following: a) stable b) increasing c) decreasing d) uncertain e) unknown			
6.11 Short-term trend Magnitude	a) Estimated Minimum b) Estimated Maximum	Percentage change over the period indicated in the field 6.9. If a precise value is known, please provide the same value under both minimum and maximum Percentage change over the period indicated in the field 6.9. If a precise value is known, please provide the same value under both minimum and maximum		
	where a precise value is not known (6.11 a & b) provide a range. The ranges are provided with a positive or negative sign. 0 - 12%			
6.12 Short-term trend	d) Unknown Best estimate / multi-yea	r mean / 95% confidence interval / minimum/pre-		
Magnitude Type of estimate	defined range			
6.13 Short-term trend Method used	Select one of the following methods: a) Complete survey or a statistically robust estimate b) Based mainly on extrapolation from a limited amount of data c) Based mainly on expert opinion with very limited data d) Insufficient or no data available			
6.14 Long-term trend Period Optional	2000 –2024 (rolling 24-year time window) or period as close as possible to it.			

6.15 Long-term trend Direction	Optional	Select one of the following methods: a) stable b) increasing c) decreasing d) uncertain e) unknown		
6.16 Long-term trend Magnitude	Optional	a) Minimum	field 6.14. If a same value un	nange over the period indicated in the a precise value is known provide the nder both minimum and maximum
	opuonai	b) Maximum field 6.14. If a pred		nange over the period indicated in the a precise value is known provide the nder both minimum and maximum
		c) Confidence interval	Indicate confi sampling sche	idence interval if a statistically reliable ema is used
6.17 Long term trend Method used	Optional	Select one of the following methods: a) Complete survey or a statistically robust estimate b) Based mainly on extrapolation from a limited amount of data c) Based mainly on expert opinion with very limited data d) Insufficient or no data available		
6.18 Favourable reference population	e	a) Population size (with unit) or b) if a precise favourable reference population is unknown indicate if the population is: approximately equal to the favourable reference population (less than 5% smaller) between 5% and 25% smaller than the FRP between 26% and 50% smaller than the FRP between 51% and 100% smaller than the FRP c) Indicate if favourable reference population is unknown d) Indicate method used to set reference value (multiple methods can be chosen):		
		 □ Model-based approach □ Reference-based app □ Expert opinion 		Indicate the quality of information available: High/Moderate/Low Indicate the quality of information available: High/Moderate/Low
		☐ Other (Elaborate in Additional information 6.20)		

6.19 Population size when the Resolution No. 8 (2012) came into force	Indicate the population size at the date of entry of the Directive into force (free text).
Optional	
6.20 Additional information	Other relevant information complementary to the data requested under fields $6.1-6.19$
Optional	Free text

7. Habitat for the species			
7.1 Sufficiency of area and	a) Is area of occupied habitat sufficient (for long-term survival)?		
quality of occupied habitat	□ YES □ NO □ Unknown		
	b) Is quality of occupied habitat sufficient	(for long-term survival)?	
	□ YES □ NO □ Unknown		
	c) If NO to a) is there a sufficiently large a quality (for long-term survival)?	rea of <u>unoccupied</u> habitat of suitable	
	□ YES □ NO □ Unknown		
7.2 Sufficiency of area and	Select one of the following methods:		
7.3 Short-term trend Period	Area of habitat a) Complete survey or a statistically robust estimate b) Based mainly on extrapolation from a limited amount of data c) Based mainly on expert opinion with very limited data d) Insufficient or no data available 2013-2024 (rolling 12-year time window) The short-term trend should be used for the		
7.4 Short-term trend Direction	Select one of the following: a) stable b) increasing c) decreasing d) uncertain e) unknown		
7.5 Short-term trend Method used	Select one of the following methods: a) Complete survey or a statistically robust b) Based mainly on extrapolation from a li c) Based mainly on expert opinion with ve	mited amount of data	
	d) Insufficient or no data available	•	

7.6 Long-term trend	2000 - 2024 (rolling 24-year time window) or period as close as possible to it.	
Period		
Optional		
7.7 Long-term trend Direction Optional	Select one of the following: a) stable b) increasing c) decreasing d) uncertain e) unknown	
7.8 Long-term trend Method used Optional	Select one of the following methods: a) Complete survey or a statistically robust estimate b) Based mainly on extrapolation from a limited amount of data c) Based mainly on expert opinion with very limited data d) Insufficient or no data available	
7.9 Additional information Optional	Other relevant information, complementary to the data requested under fields 7.1–7.8 Free text	
8. Main pressures and t	hreats	
8.1 Characterisation of pressures		
a) Pressure	List a maximum of 20 pressures using the codelist provided in the Reference portal and fill b) to f) for pressures.	
b) Timing	 in the past but now suspended due to measures ongoing ongoing and likely to be in the future only in future 	
c) Scope (proportion of population affected)	Fill in for 'ongoing' and 'ongoing and likely to be in the future': whole >90% majority 50 – 90% minority <50%	
d) Influence (on population or habitat of the species)	Fill in for 'ongoing' and 'ongoing and likely to be in the future'. High influence Medium influence Low influence	
e) Invasive alien species of Bern Convention concern	Fill where pressure on 'IAS of Bern Convention concern' is selected. Please select from relevant species-list (see Reporting reference portal)	
f) Other invasive alien species Optional	Fill where pressure 'other invasive alien species - other than species of Bern Convention concern' is selected.	

8.2 Methods used	Select one of the following methods:	
Optional	a) Complete survey or a statistically robust estimate	
	b) Based mainly on extrapolation from a limited amount of data	
	c) Based mainly on expert opinion with very limited data	
	d) Insufficient or no data available	
8.3 Sources of information Optional	If available, provide sources of information (URL, metadata) supporting evidence of pressures	
8.4 Additional information	Other relevant information, complementary to the data requested under field 8.1	
Optional	Free text	
9. Conservation measures		
To be reported only for species listed in	n Resolution No. 6 (1998)	
9.1 Status of measures	Are measures needed?	
	□ YES □ NO	
	If yes, indicate the status of measures (select only one option):	
	a) Measures identified, but none yet taken	
	b) Measures needed but cannot be identified	
	c) Part of measures identified have been taken	
	d) Most/all of measures identified have been taken	
	If no, a justification must be provided in free text field 9.7.	
9.2 Scope of measures taken Optional	Fill if c) Part of measures identified have been taken or d) Most/all of measures identified have been taken (9.1) was selected:	
	Do these impact:	
	a) <50% b) 50 – 90% c) >90%	
	of the population	
9.3 Main purpose of the measures taken	A. Indicate the main purpose of measures taken:	
takti	a) Maintain the current range, population and/or habitat for the species	
	b) Expand the current range of the species (related to 'Range')	
	c) Increase the population size and/or improve population dynamics (improve reproduction success, reduce mortality, improve age/sex structure) (related to 'Population')	
	d) Restore the habitat of the species (related to 'Habitat for the species')	
	B. Where more than one option is selected above, indicate the main (primary) purpose (i.e. select only one option):	
	Maintain current state / expand range /increase, improve population/restore habitat	

9.4 Location of the measures taken	Indicate the location of measures taken:		
	a) Only inside Emerald		
	b) Both inside and outside Emerald		
	c) Only outside Emerald		
9.5 Response to the measures (when the measures start to	Indicate the time frame of the response field 9.3) (indicate only one option		measures (with regard to the main purpose in
neutralize the pressure(s) and produce positive effects)	a) Short-term response (within the	current	t reporting period, 2019-2024)
produce positive effects)	b) Medium-term response (within	the nex	at two reporting periods, 2025-2036)
	c) Long-term response (after 20	036)	
9.6 List of main conservation measures	List a maximum of 20 measure portal	s using	g code list provided in the Reference
9.7 Additional information Optional	Other relevant information, con 9.1-9.6	npleme	entary to the data requested under fields
•	Free text		
10 Future prospects			
10.1 Future prospects of	a) Range	Good	d / Poor / Bad / Unknown
parameters	b) Population	Good	d / Poor / Bad / Unknown
	c) Habitat of the species	Good	d / Poor / Bad / Unknown
10.2 Additional information Optional	Other relevant information, complementary to the data requested under field 10.1		
	Free text		
11 Conclusions			
Assessment of conservation status at e	nd of reporting period		
11.1 Range	Favourable (FV) / Inadequate (U1) / Bad (U2) / Unknown (XX)		
11.2 Population	Favourable (FV) / Inadequate (U1) / Bad (U2) / Unknown (XX)		
11.3 Habitat for the species	Favourable (FV) / Inadequate (U1) / Bad (U2) / Unknown (XX)		
11.4 Future prospects	Favourable (FV) / Inadequate (U1)/ Bad (U2) / Unknown (XX)		
11.5 Overall assessment of Conservation Status	Favourable (FV) / Inadequate (U1) / Bad (U2) / Unknown (XX)		
11.6 Overall trend in Conservation	Indicate the trend (qualifier) for FV, U1 and U2:		
Status	improving / deteriorating / stable / unknown		
11.7 Change and reasons for change in conservation status and conservation status trend Optional	Indicate whether there is a change from the previous reporting round and (if yes) the nature of that change. More than one option (b to f) can be chosen.		
Ориони	Overall assessment of conservation status (11.5)		Overall trend in conservation status (11.6)
	a) no, there is no difference		a) no, there is no difference
	b) yes, due to genuine change b) yes, due to genuine change		
	1 - 7 3 7	J	

	c) yes, due to improved knowledge/more accurate data	c) yes, due to improved knowledge/more accurate data	
	d) yes, due to the use of different method (including taxonomical change or use of different thresholds)	d) yes, due to the use of different method (including taxonomical change or use of different thresholds)	
	e) yes, but there is no information on the nature of change is unknown	e) yes, but there is no information on the nature of change is unknown	
	f) yes, due to other reasons	f) yes, due to other reasons	
	The change is mainly due to (select only one option):	The change is mainly due to (select only one option):	
	genuine change / improved knowledge or more accurate data / the use of a different method /unknown/ other reasons	genuine change / improved knowledge or more accurate data / the use of a different method /unknown/ other reasons	
11.8 Additional information Optional	Other relevant information, complementary to the data requested under fields 11.1–11.7		
Opholiu	Free text		

12 Emerald Network (Proposed, Candidate and Adopted Sites) coverage for species listed in Resolution No. 6 (1998)

SP 00-00				
12.1 Population size inside the Emerald network (ASCI)	a) Unit	Use reporting unit as in field 6.2 a)		
(on the biogeographical/marine level including all sites where the species	b) Minimum	Number (raw, i.e. not rounded). Provide either interval (b and c) and/or best single value(d)		
is present)	c) Maximum	Number (raw, i.e. not rounded). Provide either interval (b and c) and/or best single value (d)		
	d) Best single value	Number (raw, i.e. not rounded). Provide either interval (b and c) and/or best single value (d)		
12.2 Type of estimate	Best estimate / multi-y	year mean / 95% confidence interval / minimum		
12.3 Additional population size	a) Unit Use reporting unit			
(using population unit other than reporting unit in field 6.2)	b) Minimum	Number (raw, i.e. not rounded). Provide either interval (b and c) and/or best single value(d)		
Optional	c) Maximum	Number (raw, i.e. not rounded). Provide either interval (b and c) and/or best single value (d)		
	d) Best single value	Number (raw, i.e. not rounded). Provide either interval (b and c) and/or best single value (d)		
12.4 Type of estimate	Best estimate / multi-year mean / 95% confidence interval / minimum			
Optional				
12.5 Population size inside the	Select one of the following methods:			
network Method used	a) Complete survey or a statistically robust estimate,			
ATACMACIA MIJOM	b) Based mainly on extrapolation from a limited amount of data,			
	c) Based mainly on expert opinion with very limited data,			
	d) Insufficient or no data available			

12.6 Short-term trend of population size within the network Direction 12.7 Short-term trend of population size within the network	Short-term trend of population size within the network over the period indicated in field 6.8. Select one of the following: a) stable b) increasing c) decreasing d) uncertain e) unknown Select one of the following methods:		
Method used	a) Complete survey or a statistically robust estimateb) Based mainly on extrapolation from a limited amount of datac) Based mainly on expert opinion with very limited datad) Insufficient or no data available		
12.8 Short-term trend of habitat for the species within the network Direction	Short-term trend of habitat of the species within the network over the period indicated in field 7.3. Select one of the following: a) stable b) increasing c) decreasing d) uncertain e) unknown		
12.9 Short-term trend of habitat for the species within the network Method used	Select one of the following methods: a) Complete survey or a statistically robust estimate b) Based mainly on extrapolation from a limited amount of data c) Based mainly on expert opinion with very limited data d) Insufficient or no data available		
12.10 Additional information Optional	Other relevant information, complementary to the data requested under fields 12.1–12.9 Free text		
13 Complementary inform	nation		
13.1 Justification of % thresholds for trends Optional	In case a country is not using the indicative value of 1% per year in the assessment matrix when assessing trends, this should be duly justified in this free text field		
13.2 Trans-boundary assessment Optional	Where two or more country have made a joint conservation status assessment for a trans-boundary population of a (usually wide-ranging) species, this should be explained here. Note clearly the countries involved, the % of the total population in the country concerned, how the assessment was carried out and any joint initiatives taken to ensure a common management of the species (e.g. population management plan)		
13.3 Other relevant information Optional	Other relevant information not specific for the section of this format. Free text		

Part C - Assessing the conservation status of a SPECIES

General evaluation matrix (per biogeographical region within a country)

Parameter Conservation Status					
	Favourable ('green')	Unfavourable - Inadequate ('amber')	Unfavourable - Bad ('red')	Unknown (insufficient information to make an assessment)	
Range within the biogeographical region concerned	Stable (loss and expansion in balance) or increasing AND not smaller than the 'favourable reference range'	Any other combination	Large decline: Equivalent to a loss of more than 1% per year within period specified by the country OR more than 10% below favourable reference range	No or insufficient reliable information available	
Population	Population(s) not lower than 'favourable reference population' AND reproduction, mortality and age structure not deviating from normal (if data available)	Any other combination	Large decline: Equivalent to a loss of more than 1% per year (indicative value the country may deviate from if duly justified) within period specified by the country AND below 'favourable reference population' OR More than 25% below favourable reference population OR Reproduction, mortality and age structure strongly deviating from normal (if data available)	No or insufficient reliable information available	
Habitat for the species	Area of habitat is sufficiently large (and stable or increasing) AND habitat quality is suitable for the long-term survival of the species	Any other combination	Area of habitat is clearly not sufficiently large to ensure the long-term survival of the species OR Habitat quality is bad, clearly not allowing long term survival of the species	No or insufficient reliable information available	
Future prospects (as regards to population, range and habitat availability)	Main pressures and threats to the species not significant; species will remain viable on the long- term	Any other combination	Severe influence of pressures and threats to the species; very bad prospects for its future, long-term viability at risk.	No or insufficient reliable information available	
Overall assessment of CS	All 'green' OR three 'green' and one 'unknown'	One or more 'amber' but no 'red'	One or more 'red'	Two or more 'unknown' combined with green or all "unknown"	

Part D - Reporting format on Habitat types listed in Resolution No. 4 (1996) with a 1 to 1 relationship with habitats of Annex I of the EU Habitats Directive

National Level		
1. General Information		
1.1 Country	Use two-digit code according to list to be found in the reference portal	
1.2 Habitat code	Select the code from the habitat checklist in the reference portal (do not use subtypes), e.g. G1.6	

2. Maps			
Distribution of the habitat type within the country concerned			
2.1 Year or period	Year or period when distribution data was collected		
2.2 Distribution map	Submit a map together with relevant metadata following the technical specifications in the Explanatory Notes. The standard for habitat distribution is 10x10km ETRS 89 grid cells, LAEA (EPSG:3035) projection.		
2.3 Distribution map Method used	Select one of the following methods: a) Complete survey or a statistically robust estimate b) Based mainly on extrapolation from a limited amount of data c) Based mainly on expert opinion with very limited data d) Insufficient or no data available		
2.4 Additional maps Optional	The country can submit an additional map, deviating from standard submission map under 2.2 and/or a range map		
2.5 Additional information Optional	Other relevant information, complementary to the data requested under fields 2.1–2.4 Free text		

BIOGEOGRAPHICAL LEVEL				
Complete for each biogeographical region or marine region concerned				
3. Biogeographical and m	3. Biogeographical and marine regions			
3.1 Biogeographical or marine region where the habitat occurs	Choose one of the following: Alpine, Anatolian, Artic, Atlantic, Black Sea, Boreal, Continental, Mediterranean, Macaronesian, Pannonian, Steppic, Marine Arctic, Marine Atlantic, Marine Mediterranean, Marine Black Sea, Marine Caspian, Marine Macaronesian and Marine Baltic Sea			
3.2 First time reporting Optional	Please indicate if this is the first reporting round for this habitat in this biogeographical/marine region U YES U NO			
3.3 Additional information Optional	Please indicate the nature of the first-time reporting. Any other additional information is optional.			

3.4 Sources of information	For data reported in the below sections provide relevant available		
	bibliographic references and/or link to Internet site(s)		

4. Range				
Range within the biogeographical/marine region concerned				
4.1 Surface area	Total surface area of the range within biogeographical/marine region concerned in km²			
4.2 Change and reason for change in surface area of range Optional	Is there a change between reporting periods? (If yes, more than 1 option b) to f) can be chosen) a) no, there is no change b) yes, due to genuine change c) yes, due to improved knowledge/more accurate data d) yes, due to the use of different method e) yes, but nature of change is unknown f) yes, due to other reasons			
4.3 Short-term trend	The change is mainly due to (select one of the reasons below): a) genuine change b) improved knowledge or more accurate data c) the use of a different method d) unknown e) other reasons 2013-2024 (rolling 12-year time window) or period as close as possible to			
Period 4.4 Short-term trend Direction	that. The short-term trend should be used for the assessment of range Select one of the following: a) stable b) increasing c) decreasing d) uncertain e) unknown			
4.5 Short-term trend Magnitude Optional	a) Estimated Minimum b) Estimated Maximum	Percentage change over the period indicated in the field 4.3. If a precise value is known, please provide the same value under both minimum and maximum Percentage change over the period indicated in the field 4.3. If a precise value is known, please provide		
	c) Pre-defined range	the same value under both minimum and maximum Where a precise value is not known (4.5 a & b) provide a range. The ranges are provided with a positive or negative sign.		
	d) Unknown	Indicate if the trend magnitude is unknown		

4.6 Short-term trend Magnitude	Best estimate / multi-year mean / 95% confidence interval / minimum/predefined range		
Type of estimate			
Optional			
4.7 Short-term trend	Select one of the follow	ring methods:	
Method used	a) Complete survey or a	a statistically robust estimate	
	b) Based mainly on extr	rapolation from a limited amount of data	
	c) Based mainly on exp	ert opinion with very limited data	
	d) Insufficient or no dat	ta available	
4.8 Long-term trend Period	2000 - 2024 (rolling 24 that.	-year time window) or period as close as possible to	
Optional			
4.9 Long-term trend Direction	Select one of the follow	ving:	
Optional	a) stableb) increasing		
	c) decreasing		
	d) uncertain e) unknown		
	e) ulikilowii		
4.10 Long-term trend Magnitude Optional	a) Minimum Percentage change over the period indicated in the field 4.8. If a precise value is known provide the same value under both minimum and maximum		
Optional	b) Maximum Percentage change over the period indicated in the field 4.8. If a precise value is known provide the same value under both minimum and maximum		
4.11 Long-term trend	Select one of the follow	ring methods:	
Method used	a) Complete survey or a	a statistically robust estimate	
	b) Based mainly on extr	rapolation from a limited amount of data	
Optional	c) Based mainly on exp	ert opinion with very limited data	
	d) Insufficient or no dat	ta available	
4.12 Favourable reference range	a) In km² or		
	b) if a precise favourab	le reference range is unknown Indicate if the <u>range</u> is:	
		equal to the favourable reference range (less than 2%	
	smaller) between 2% a	nd 10% smaller than the FRR	
	□ between 11% :	and 50% smaller than the FRR	
	□ between 51% and 100% smaller than the FRR		
	c) Indicate if favourable reference range is unknown		
	d) Indicate method used to set reference value (multiple methods can be chosen)		

	☐ Model-based approach		Indicate the quality of
			information available:
			high/moderate/low
	☐ Reference-based approach		Indicate the quality of information available:
			high/moderate/low
	☐ Expert opinion		
	☐ Other (elaborate in Ac	lditional information 4	.14)
4.13 Range when the Resolution No. 8 (2012) came into force	Indicate the surface area (I No. 8 (2012) (free text).	cm ²) at the date of entry	y into force of the Resolution
Optional			
4.14 Additional information	Other relevant information, c 4.13	omplementary to the data	a requested under fields 4.1—
Optional	Free text		
5. Area covered by habita	t		
Area covered by the habitat type within the	e range in the biogeographical/	marine region concerned	
5.1 Year or period	Year or period when data	for surface area was re	ecorded
		Provide either interval (a and b) and/or best single value (c)	
5.2 Surface area (in km²)	a) Minimum		al (a and b) and/or best
5.2 Surface area (in km²)	a) Minimum b) Maximum	single value (c)	al (a and b) and/or best al (a and b) and/or best
5.2 Surface area (in km²)		single value (c) Provide either intervalue (c)	
5.2 Surface area (in km²) 5.3 Type of estimate	b) Maximum	single value (c) Provide either intervalue (c) Provide either intervalue (c) Provide either intervalue (c)	al (a and b) and/or best
5.3 Type of estimate 5.4 Surface area	b) Maximum c) Best estimate	single value (c) Provide either intervalue (c) Provide either intervalue (c) single value (c) dence interval / minimu	al (a and b) and/or best
5.3 Type of estimate	b) Maximum c) Best estimate Best estimate / 95% confid	single value (c) Provide either intervalually single value (c) Provide either intervalually single value (c) dence interval / minimum methods:	al (a and b) and/or best al (a and b) and/or best
5.3 Type of estimate 5.4 Surface area	b) Maximum c) Best estimate Best estimate / 95% confid Select one of the following	single value (c) Provide either interversingle value (c) Provide either interversingle value (c) dence interval / minimum g methods: atistically robust estim	al (a and b) and/or best al (a and b) and/or best um
5.3 Type of estimate 5.4 Surface area	b) Maximum c) Best estimate Best estimate / 95% confid Select one of the following a) Complete survey or a st	single value (c) Provide either interversingle value (c) Provide either interversingle value (c) dence interval / minimum g methods: atistically robust estimolation from a limited in	al (a and b) and/or best al (a and b) and/or best um ate amount of data
5.3 Type of estimate 5.4 Surface area	b) Maximum c) Best estimate Best estimate / 95% confid Select one of the following a) Complete survey or a st b) Based mainly on extrap	single value (c) Provide either interval single value (c) Provide either interval single value (c) dence interval / minimula methods: attistically robust estimolation from a limited opinion with very limited.	al (a and b) and/or best al (a and b) and/or best um ate amount of data
5.3 Type of estimate 5.4 Surface area Method used 5.5 Change and reason for	b) Maximum c) Best estimate Best estimate / 95% confid Select one of the following a) Complete survey or a st b) Based mainly on extrap c) Based mainly on expert	single value (c) Provide either intervalue (c) Provide either intervalue (c) Provide either intervalue (c) dence interval / minimular methods: atistically robust estimates opinion with very limitates available	al (a and b) and/or best al (a and b) and/or best um ate amount of data
5.3 Type of estimate 5.4 Surface area Method used 5.5 Change and reason for change in surface area	b) Maximum c) Best estimate Best estimate / 95% confidence Select one of the following a) Complete survey or a strictly by Based mainly on extraption c) Based mainly on expert d) Insufficient or no data as	single value (c) Provide either interversingle value (c) Provide either interversingle value (c) dence interval / minimum grathods: atistically robust estimate opinion from a limited sopinion with very limitation reporting periods?	al (a and b) and/or best al (a and b) and/or best Im ate amount of data ited data
5.3 Type of estimate 5.4 Surface area Method used 5.5 Change and reason for	b) Maximum c) Best estimate Best estimate / 95% confid Select one of the following a) Complete survey or a st b) Based mainly on extrap c) Based mainly on expert d) Insufficient or no data a Is there a change between	single value (c) Provide either interversingle value (c) Provide either interversingle value (c) dence interval / minimum grathods: atistically robust estimate opinion from a limited sopinion with very limitation reporting periods?	al (a and b) and/or best al (a and b) and/or best Im ate amount of data ited data
5.3 Type of estimate 5.4 Surface area Method used 5.5 Change and reason for change in surface area	b) Maximum c) Best estimate Best estimate / 95% confid Select one of the following a) Complete survey or a st b) Based mainly on extrap c) Based mainly on expert d) Insufficient or no data a Is there a change between (If yes, more than 1 option	single value (c) Provide either interversingle value (c) Provide either interversingle value (c) dence interval / minimum grathods: atistically robust estimates opinion from a limited opinion with very limitate and the properties of the company of the compan	al (a and b) and/or best al (a and b) and/or best Im ate amount of data ited data
5.3 Type of estimate 5.4 Surface area Method used 5.5 Change and reason for change in surface area	b) Maximum c) Best estimate Best estimate / 95% confidence Select one of the following a) Complete survey or a strictly by Based mainly on extraption c) Based mainly on expert d) Insufficient or no data at Is there a change between (If yes, more than 1 option a) no, there is no change	single value (c) Provide either interversingle value (c) Provide either interversingle value (c) dence interval / minimum grathods: atistically robust estimate opinion from a limited opinion with very limitation and the properties of the control of the control opinion with very limitation and the control opinion with very limitation opinion opinion with very limitation opinion with very limitation opinion with very limitation opinion opinion opinion opinion opinion with very limitation opinion opinio	al (a and b) and/or best al (a and b) and/or best Im ate amount of data ited data
5.3 Type of estimate 5.4 Surface area Method used 5.5 Change and reason for change in surface area	b) Maximum c) Best estimate Best estimate / 95% confid Select one of the following a) Complete survey or a st b) Based mainly on extrap c) Based mainly on expert d) Insufficient or no data a Is there a change between (If yes, more than 1 option a) no, there is no change b) yes, due to genuine cha	single value (c) Provide either interversingle value (c) Provide either interversingle value (c) dence interval / minimum grathods: atistically robust estimated opinion with very limitated and the properties of the control of the control opinion with very limitated and the control o	al (a and b) and/or best al (a and b) and/or best Im ate amount of data ited data
5.3 Type of estimate 5.4 Surface area Method used 5.5 Change and reason for change in surface area	b) Maximum c) Best estimate Best estimate / 95% confidence Select one of the following a) Complete survey or a set b) Based mainly on extrape c) Based mainly on experted) Insufficient or no data at Is there a change between (If yes, more than 1 option a) no, there is no change b) yes, due to genuine chance) yes, due to improved kind d) yes, due to the use of die e) yes, but nature of change	single value (c) Provide either interversingle value (c) Provide either interversingle value (c) Idence interval / minimum grathods: atistically robust estimate opinion from a limited opinion with very limitation periods? In a) to f) can be chosen grather method ge is unknown	al (a and b) and/or best al (a and b) and/or best Im ate amount of data ited data
5.3 Type of estimate 5.4 Surface area Method used 5.5 Change and reason for change in surface area	b) Maximum c) Best estimate Best estimate / 95% confidence Select one of the following a) Complete survey or a strictly by Based mainly on extraption c) Based mainly on expertion d) Insufficient or no data at the strictly as a strictly as	single value (c) Provide either interversingle value (c) Provide either interversingle value (c) Idence interval / minimum grathods: atistically robust estimate opinion from a limited opinion with very limitation periods? In a) to f) can be chosen grather method ge is unknown	al (a and b) and/or best al (a and b) and/or best Im ate amount of data ited data

5.6 Short-term trend Period 5.7 Short-term trend Direction	The change is mainly due to (select one of the reasons below): a) genuine change b) improved knowledge or more accurate data c) the use of a different method d) unknown e) other reasons 2019-2024 (rolling 12-year time window) or period as close as possible to it. The short-term trend should be used for the assessment of area covered by habitat type Select one of the following: a) stable b) increasing			
	c) decreasing d) uncertain e) unknown			
5.8 Short-term trend Magnitude	a) Estimated Minimum Percentage change over the period indicated in the field 5.6. If a precise value is known, please provide the same value under both minimum and maximum			
	b) Estimated Maximum	Percentage change over the period indicated in the field 5.6. If a precise value is known, please provide the same value under both minimum and maximum		
	c) Pre-defined range	Where a precise value is not known (5.8 a & b) provide a range. The ranges are provided with a positive or negative sign.		
	□ 0 − 12% □ 13 − 25% □ 26 − 50% □ 51 − 100% □ >100%			
	d) Unknown	Indicate if the trend magnitude is unknown		
5.9 Short-term trend Magnitude	Best estimate / multi-year mean / 95% confidence interval / minimum/predefined range			
Type of estimate				
5.10 Short-term trend Method used	Select one of the following	g methods:		
	a) Complete survey or a statistically robust estimate			
		polation from a limited amount of data		
		opinion with very limited data		
	d) Insufficient or no data available			
5.11 Long-term trend Period	2000 - 2024 (rolling 24-year time window) or period as close as possible to it.			
Optional				

5.12. Long-term trend Direction	Optional	Select one of the following a) stable b) increasing c) decreasing d) uncertain e) unknown		
5.13 Long-term trend Magnitude	Optional	a) Minimum	field 5.8. If	change over the period indicated in a precise value is known provide the under both minimum and maximum
	•••	b) Maximum	field 5.8. If	change over the period indicated in a precise value is known provide the under both minimum and maximum
		c) Confidence interval		nfidence interval if a statistically thod is used
5.14 Long-term trend		Select one of the following	g methods:	
Method used		a) Complete survey or a st	atistically ro	bust estimate
	Optional	b) Based mainly on extrap	olation from	a limited amount of data
		c) Based mainly on expert	opinion with	n very limited data
		d) Insufficient or no data a	vailable	
5.15 Favourable refere	nce area	a) In km² or		
		b) if a precise favourable r	eference area	a is unknown Indicate if the area is:
		☐ approximately eq smaller)	ual to the fav	vourable reference area (less than 2%
		□ between 2% and		
		between 11% and		
		□ between 26% and □ between 51% and		
		c) Indicate if favourable re	ference area	is unknown
		d) Indicate method used to chosen)	set referenc	e value (multiple methods can be
		☐ Model-based approach	n	Indicate the quality of information available:
				high/moderate/low
		☐ Reference-based appropriate in the control of th	oach	Indicate the quality of information available:
				high/moderate/low
		□ Expert opinion		
		☐ Other (Elaborate in Additional information 5.17)		
5.16 Surface area wher Resolution No. 8 (2012 into force.) came	Indicate the surface area (km2) at the date of entry into force of the Resolution No. 8 (2012) (free text).		
	Optional			

5.17 Additional information Optional	Other relevant information, complementary to the data requested under fields 5.1–5.16				
opnomi.	Free text	Free text			
6. Structure and functions					
6.1 Condition of habitat	a) Area in good condition	Minimum	km²		
		Maximum	km²		
	b) Area not in good	Minimum	km²		
	condition	Maximum	km²		
	c) Area where condition	Minimum	km²		
	is not known	Maximum	km²		
6.2 Condition of habitat Method used	Select one of the following a) Complete survey or a sta				
	•	olation from a limited amount of	of data		
		opinion with very limited data			
	d) Insufficient or no data as	•			
6.3 Short-term trend of habitat area in good condition Period	2013-2024 (rolling 12-year time window) or period as close as possible to it. The short-term trend is to be used for the assessment of structure and functions.				
6.4 Short-term trend of habitat area in good condition Direction	Select one of the following: a) stable b) increasing c) decreasing d) uncertain e) unknown				
6.5 Short-term trend of habitat area in good condition Method used	Select one of the following methods: a) Complete survey or a statistically robust estimate b) Based mainly on extrapolation from a limited amount of data c) Based mainly on expert opinion with very limited data d) Insufficient or no data available				
6.6 Typical species Optional	Has the list of typical species changed in comparison to the previous reporting period? YES NO If YES, provide the updated list as an additional spreadsheet and fill field 6.7				
6.7 Typical species Method used Optional	If the list or the methodology has changed, describe method(s) used to assess the status of typical species as part of the overall assessment of structure and functions				
6.8 Additional information Optional	Other relevant information, complementary to the data requested under fields 6.1–6.7 Free text				

7 Main pressures and threats			
7.1 Characterisation of pressures			
a) Pressure	List a maximum of 20 pressures using the codelist provided in the Reference portal and fill b) to f) for pressures.		
b) Timing	 in the past but now suspended due to measures ongoing ongoing and likely to be in the future only in future 		
c) Scope (proportion of area affected)	Fill in for 'ongoing' and 'ongoing and likely to be in the future': whole >90% majority 50 – 90% minority <50%		
d) Influence (on area or habitat condition)	Fill in for 'ongoing' and 'ongoing and likely to be in the future'. High influence Medium influence Low influence		
e) Invasive alien species of Bern Convention concern	Fill where pressure on 'IAS of Bern Convention concern' is selected. Please select from relevant species-list (see Reporting reference portal)		
f) Other invasive alien species Optional	Fill where pressure 'other invasive alien species - other than species of Bern Convention concern' is selected.		
7.2 Methods used	Select one of the following methods:		
Optional	a) Complete survey or a statistically robust estimateb) Based mainly on extrapolation from a limited amount of datac) Based mainly on expert opinion with very limited data		
	d) Insufficient or no data available		
7.3 Sources of information Optional	If available, provide sources of information (URL, metadata) supporting evidence of pressures		
7.4 Additional information Optional	Other relevant information, complementary to the data requested under field 7.1 Free text		

8. Conservation measures				
8.1 Status of measures	Are measures needed?			
	□ YES □ NO			
	If yes, indicate the status of measures:			
	a) Measures identified, but none yet taken or			
	b) Measures needed but cannot be identified or			
	c) Part of measures identified have been taken			
	d) Most/all of measures identified have been taken			
	If no, a justification must be provided in free text field 8.7			
8.2 Scope of measures taken Optional	Fill if c) Part of measures identified have been taken or d) Most/all of measures identified have been taken (8.1) was selected:			
	Do these impact:			
	a) <50% b) 50 – 90% c) >90%			
	of the area			
8.3 Main purpose of the	A. Indicate the main purpose of measures taken:			
measures taken	a) Maintain the current range, surface area or structure and functions of the habitat type or			
	b) Expand the current range of the habitat type (related to 'Range') or			
	c) Increase the surface area of the habitat type (related to 'Area covered by habitat') or			
	d) Restore the structure and functions, including the status of typical species (related to 'Specific structure and functions')			
	B. Where more than one option is selected above, indicate he main (primary) purpose (i.e. select only one option):			
	Maintain current state / expand range / increase habitat area/ improve habitat condition			
8.4 Location of the measures taken	Indicate the location of measures taken:			
Lancii	a) Only inside Emerald			
	b) Both inside and outside Emerald			
	c) Only outside Emerald			
	·			

8.5 Response of the measures (when the measures start to neutralize the pressure(s) or produce positive effects)	Indicate the time frame of the response to measures (with regard to the main purpose indicated in field 8.3) (indicate only one option): a) Short-term response (within the current reporting period, 2019-2024) b) Medium-term response (within the next two reporting periods, 2025-2036) c) Long-term response (after 2036)
8.6 List of main conservation measures	List a maximum of 20 measures using code list provided in the Reference portal
8.7 Additional information Optional	Other relevant information, complementary to the data requested under fields 8.1–8.6 Free text

9. Future prospects				
9.1 Future prospects of	a) Range	Good / Poor / Bad / Unknown		
parameters	b) Area	Good / Poor / Bad / Unknown		
	c) Structure and functions	Good / Poor / Bad / Unknown		
9.2 Additional information	Other relevant information, complementary to the data requested under field 9.1			
Optional	Free text			

10. Conclusions				
Assessment of the conservation status at end of reporting period				
10.1 Range	Favourable (FV) / Inadequate (U1) / Bad (U2) / Unknown (XX)			
10.2 Area	Favourable (FV) / Inadequate (U1) / I	Bad (U2) / Unknown (XX)		
10.3 Specific structure and functions (incl. typical species)	Favourable (FV) / Inadequate (U1) / Bad (U2) / Unknown (XX)			
10.4 Future prospects	Favourable (FV) / Inadequate (U1) / I	Bad (U2) / Unknown (XX)		
10.5 Overall assessment of Conservation Status	Favourable (FV) / Inadequate (U1) / Bad (U2) / Unknown (XX)			
10.6 Overall trend in Conservation Status	Indicate the trend (qualifier) for FV, U1 and U2 (select one option): a) improving b) deteriorating c) stable d) unknown			
10.7 Change and reasons for change in conservation status and conservation status trend	Indicate whether there is a change from the previous reporting round and (if yes) the nature of that change. More than one option (b to e) can be chosen			
Optional	Overall assessment of conservation status (10.5)	Overall trend in conservation status (10.6)		
	a) No, there is no difference a) No, there is no difference			

	b) yes, due to genuine change	b) yes, due to genuine change	
	c) yes, due to improved knowledge/more accurate data	c) yes, due to improved knowledge/more accurate data	
	d) yes, due to the use of different method	d) yes, due to the use of different method	
	e) yes, but nature of change is unknown	e) yes, but nature of change is unknown	
	f) yes, due to other reasons	f) yes, due to other reasons	
	The change is mainly due to (select only one option):	The change is mainly due to (select only one option):	
	genuine change / improved knowledge or more accurate data / the use of a different method / unknown/ other reasons	genuine change / improved knowledge or more accurate data / the use of a different method /unknown/ other reasons	
10.8 Additional information	Other relevant information, complementary to the data requested under fields 10.1–10.7 Free text		
Optional			

11. Emerald Network (Proposed, Candidate and Adopted Sites) coverage for the habitat types listed in Resolution No. 4 (1996)				
11.1 Surface area of the habitat type inside the ASCIs	a) Minimum Provide either interval (a and b) and/or best single value(c)			
(In km² in biogeographical/ marine region including all sites	b) Maximum	Provide either interval (a and b) and/or best single value (c)		
where the habitat is present)	c) Best single value	Provide either interval (a and b) and/or best single value (c)		
11.2 Type of estimate	Best estimate / 95% confi	dence interval / minimum		
11.3 Surface area of the habitat	Select one of the followin	g methods:		
type inside the network	a) Complete survey or a statistically robust estimate			
Method used	b) Based mainly on extrapolation from a limited amount of datac) Based mainly on expert opinion with very limited datad) Insufficient or no data available			
11.4 Short-term trend of habitat area within the network Direction	Short-term trend of habitat area within the network over the period indicated in the field 5.6. Select one of the following: a) stable b) increasing c) decreasing			
	d) uncertain			
	e) unknown			
11.5 Short-term trend of habitat area within the network	Select one of the following	g methods:		
Method used		tatistically robust estimate		
	-	polation from a limited amount of data		
	c) Based mainly on expert opinion with very limited datad) Insufficient or no data available			

11.6 Short-term trend of habitat area in good condition within the network Direction	Short-term trend of habitat area in good condition within the network over the period indicated in the field 6.3. Select one of the following: a) stable b) increasing c) decreasing d) uncertain e) unknown
11.7 Short-term trend of habitat area in good condition within the network Method used	Select one of the following methods: a) Complete survey or a statistically robust estimate b) Based mainly on extrapolation from a limited amount of data c) Based mainly on expert opinion with very limited data d) Insufficient or no data available
11.8 Additional information Optional	Other relevant information, complementary to the data requested under fields 11.1–11.7 Free text

12. Complementary information		
12.1 Justification of % thresholds for trends	In case a country is not using the indicative suggested value of 1% per year when assessing trends, this should be duly justified in this free text field	
Optional		
12.2 Other relevant information	Other relevant information not specific for the sections of this format. Free text	
Optional		

Part E - Assessing the conservation status of a HABITAT TYPE General evaluation matrix (per biogeographical region within a Country)

Parameter Conservation Status				
	Favourable ('green')	Unfavourable – Inadequate ('amber')	Unfavourable - Bad ('red')	Unknown (insufficient information to make an assessment)
Range	Stable (loss and expansion in balance) or increasing AND not smaller than the 'favourable reference range'	Any other combination	Large decrease: Equivalent to a loss of more than 1% per year within period specified by the country OR More than 10% below 'favourable reference range'	No or insufficient reliable information available
Area covered by habitat type within range ¹	Stable (loss and expansion in balance) or increasing AND not smaller than the 'favourable reference area' AND without significant changes in distribution pattern within range (if data available)	Any other combination	Large decrease in surface area: Equivalent to a loss of more than 1% per year (indicative value country may deviate from if duly justified) within period specified by the country OR With major losses in distribution pattern within range OR More than 10% below 'favourable reference area'	No or insufficient reliable information available
Specific structures and functions (including typical species ²)	Structures and functions (including typical species) in good condition and no significant deteriorations / pressures.	Any other combination	More than 25% of the area is unfavourable as regards its specific structures and functions (including typical species) ³	No or insufficient reliable information available
Future prospects (as regards range, area covered and specific structures and functions)	The habitats prospects for its future are excellent / good, no significant impact from threats expected; long-term viability assured.	Any other combination	The habitats prospects are bad, severe impact from threats expected; long-term viability not assured.	No or insufficient reliable information available
Overall assessment of CS	All 'green' OR three 'green' and one 'unknown'	One or more 'amber' but no 'red'	One or more 'red'	Two or more 'unknown' combined with green or all "unknown'

¹ There may be situations where the habitat area has decreased as a result of management measures to restore another Resolution habitat or habitat of a Resolution species. The habitat could still be considered to be at 'Favourable Conservation Status' but in such cases please give details in the Complementary Information section ("Other relevant information") of Part D.

² See definition of typical species in the guidance document

³ E.g. by discontinuation of former management, or is under pressure from significant adverse influences, e.g. critical loads of pollution exceeded.