1. General information

1.1 Number of SCIs and SACs by biogeographical region

	Sit	es of Communit	ty Interes	t (SCIs)	Special Areas of Conservation (SACs)					
Region	Total		Marine			Total	Marine			
	No.	Area (km²)	No.	Area (km ²)	No.	Area (km ²)	No.	Area (km ²)		
Atlantic	68	3451	13	2232						
Continental	193 8229		67	5367						

Note: Some sites were listed in more biogeographical regions

1.2 Number of sites with specific management instruments – Article 6(1)

With management plan	With management plan in preparation	With management body	With other territorial planning instruments	With non-planning instruments
	254			

2. Number of habitats and species per region

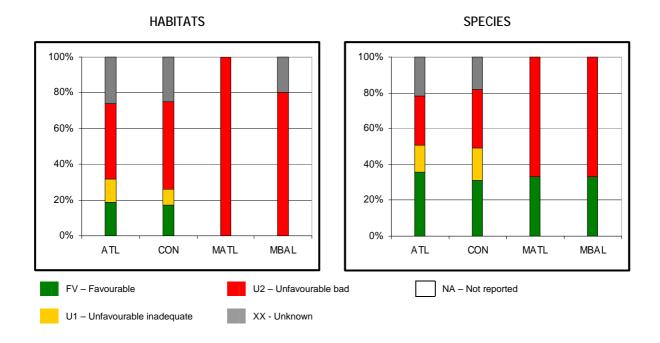
Region	HABI	TATS			SPE	CIES		
Region	Annex I		Ann	ex II	Anne	ex IV	Annex V	
	Non- priority	Priority	Non- priority	Priority	Including those in Annex II	Excluding those in Annex II	Including those in Annex II	Excluding those in Annex II
Number of habitats &	46	12	34	2	42	22	15	10
species in the MS	5	58	, r,	86	4	42		'5
Atlantic	38	9	16	1	23	15	12	9
Continental	41	12	28	1	38	22	12	10
Marine Atlantic	3		3		1		2	
Marine Baltic	5		3		1		2	

Note: Marginal habitats, marginal and occasional species and species extinct prior to when the Habitat Directive came into force (if any) were not taken into account in the table above nor in the statistics of the National Summary.

Number of marginal habitats: 1 in Continental and 1 in both Atlantic and Continental regions.

Number of marginal & occasional species: 1 in both Atlantic and Continental regions and 2 in Marine Atlantic region Number of species extinct prior Habitats Directive came into the force: 1 in both Atlantic and Continental regions. Number of species extinct after Habitats Directive came into the force: none

3. Information on conservation status



3.1 Overall assessment of conservation status by biogeographical region (%)

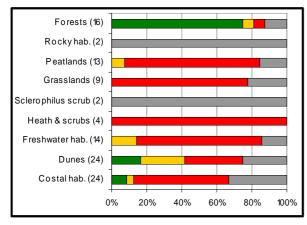
Region / Conclusion			HABITATS	5		SPECIES				
Region / Conclusion	FV	U1	U2	XX	NA	FV	U1	U2	XX	NA
Atlantic	19	13	42	26		36	15	27	22	
Continental	17	9	49	25		31	18	33	18	
Marine Atlantic			100			33		67		
Marine Baltic			80	20		33		67		
Member State	17	10	49	24		33	16	32	19	

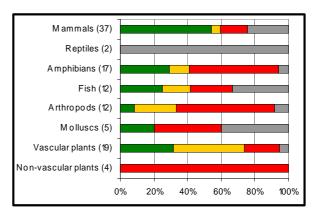
Note: The highest values are highlighted.

3.2 Number of habitats / species with unfavourable CS but improving or deteriorating

Conservation Status	U1+	U1-	U2+	U2-
Habitats			2	4
Species	4	1	5	5

3.3 Overall assessment of conservation status by habitat category / species group (%)





(yy) = number of occurrences

3.4 Conservation status for each parameter (%)

Region / Conclusion			HABITATS	5		SPECIES				
	FV	U1	U2	XX	NA	FV	U1	U2	XX	NA
Range	95	2		3		50	12	19	19	
Area / Population	49	7	7	37		13	7	26	54	
Structure / Habitat	19	10	48	23		45	19	19	17	
Future Prospects	4	9	33	54		42	19	19	20	

3.5 Frequency of pressures and threats (%)

	HABI	TATS	SPE	CIES
Category of pressure / threat	Actual	Future	Actual	Future
	pressures	threats	pressures	threats
Agriculture, Forestry	68	69	60	61
Fishing, hunting and collecting	9	9	25	26
Mining and extraction of materials	7	6	6	6
Urbanisation, industrialisation and similar activities	10	19	9	9
Transportation and communication	11	11	18	17
Leisure and tourism (other than above)	4	4	4	4
Pollution and other human impacts/activities	61	62	53	50
Human induced changes in wetlands and marine environments	60	55	41	41
Natural processes (biotic and abiotic)	70	71	35	35

4. Data quality and completeness

4.1 Percentage of fields with mandatory information missing or reported as unknown

	HABITATS											
	Habit	bitat Range Habitat area							ture & ctions	Future prospects		
				_		Ref.		Typical			Overall	Mana
Surf.	Trend	Ref. range	Concl.	Area	Trend	area	Concl.	species	Concl.	Concl.	assessment	Maps
2	5	3	3	2	57	30	37	100	23	54	24	15

	SPECIES														
	Species	Range	:	S	Species Population Habitat of species		becies Population Habitat of species Future prospects		Habitat of species				Overall	Maps	
Surf.	Trend	Ref. range	Concl.	Size	Trend	Ref. size	Concl.	Area	Trend	Suit. Hab.	Concl.	Future	Concl.	assess- ment	waps
3	41	18	19	36	46	41	55	4	66	93	17	21	20	19	2

4.2 Percentage of optional fields for which information was provided

Habitat trends	N2000 conclusions habitats	Maps	Species trends	N2000 conclusions species	Maps
	9			7	

4.3 Percentage of data quality level for different parameters

Data quality level	HABI	TATS	SPECIES				
	Range	Area	Range	Population	Habitat of species		
Good	2		44	24	16		
Moderate	57	58	37	30	20		
Poor	41	42	19	46	64		