# NATURA 2000

### NATURA 2000 - STANDARD DATA FORM

For Special Protection Areas (SPA), Proposed Sites for Community Importance (pSCI), Sites of Community Importance (SCI) and for Special Areas of Conservation (SAC)

SITE **AT0000001** 

SITENAME Waddenzee

#### **TABLE OF CONTENTS**

- 1. SITE IDENTIFICATION
- 2. SITE LOCATION
- 3. ECOLOGICAL INFORMATION
- 4. SITE DESCRIPTION
- 5. SITE PROTECTION STATUS
- 6. SITE MANAGEMENT
- 7. MAP OF THE SITE

#### 1. SITE IDENTIFICATION

1.1 Type	1.2 Site code	Back to top
A	AT0000001	

#### 1.3 Site name

Waddenzee

Date site

proposed as No data

SCI:

Date site

confirmed No data

as SCI:

Date site

designated

No data

as SAC:

National legal reference of SAC designation: 01234567890123456678901234567890123456678901234566789012345667890123456789

| 01234567890123456678901234567890123456678901234566789012345678901 | 01234567890123456678901234567890123456678901234566789012345678901 | 0123456789012345667890123456789012345678901234567890123456789012345678901 | 0123456789012345667890123456678901234567890123456789012345678901 | 012345678901234566789012345678901234567890123456789012345678901 | 012345678901234566789012345678901234567890123456789012345678901

Back to top

#### 3. ECOLOGICAL INFORMATION

#### 3.1 Habitat types present on the site and assessment for them

Back to top

Annex I Habitat types			Site assessment						
Code	PF	NP	Cover [ha]	Cave [number]	Data quality	A B C D	A B C		
						Representativity	Relative Surface	Conservation	Global
11108					DD				

- **PF:** for the habitat types that can have a non-priority as well as a priority form (6210, 7130, 9430) enter "X" in the column PF to indicate the priority form.
- NP: in case that a habitat type no longer exists in the site enter: x (optional)
- Cover: decimal values can be entered
- Caves: for habitat types 8310, 8330 (caves) enter the number of caves if estimated surface is not available.
- **Data quality:** G = 'Good' (e.g. based on surveys); M = 'Moderate' (e.g. based on partial data with some extrapolation); P = 'Poor' (e.g. rough estimation)

## 3.2 Species referred to in Article 4 of Directive 2009/147/EC and listed in Annex II of Directive 92/43/EEC and site evaluation for them

Sp	ecies				Po	pulati	on in tl	ne site			Site asse	ssmen	t	
G	Code	Scientific Name	s	NP	Т	Size		Unit	Cat.	D.qual.	A B C D	A B C		
						Min	Max				Pop.	Con.	lso.	Glo.
В	A402	Accipiter brevipes			С	0	88							

- Group: A = Amphibians, B = Birds, F = Fish, I = Invertebrates, M = Mammals, P = Plants, R = Reptiles
- **S:** in case that the data on species are sensitive and therefore have to be blocked for any public access enter: yes
- **NP:** in case that a species is no longer present in the site enter: x (optional)
- **Type:** p = permanent, r = reproducing, c = concentration, w = wintering (for plant and non-migratory species use permanent)
- **Unit:** i = individuals, p = pairs or other units according to the Standard list of population units and codes in accordance with Article 12 and 17 reporting (see reference portal)
- Abundance categories (Cat.): C = common, R = rare, V = very rare, P = present to fill if data are deficient (DD) or in addition to population size information
- Data quality: G = 'Good' (e.g. based on surveys); M = 'Moderate' (e.g. based on partial data with some extrapolation); P = 'Poor' (e.g. rough estimation); VP = 'Very poor' (use this category only, if not even a rough estimation of the population size can be made, in this case the fields for population size can remain empty, but the field "Abundance categories" has to be filled in)

#### 4. SITE DESCRIPTION

Back to top

	SS				% Cover
Total Habitat C	Cover				0
Other Site C	haracteristics				
aaaaaaaaaaa	аааааааааааааа	ааааааааааааа			
4.2 Quality a	and importance				
	<u>.</u> aaaaaaaaaaaaaa	aaa			
5. SITE P	ROTECTION	STATUS (opti	ional)		
			•		Back to top
5.1 Designa	ition types at na	tional and region	nal level:		
Code	Cover [%]	Code	Cover [%]	Code	Cover [%]
AT00	20.0				
	•				
6. SITE M	ANAGEMEN'	т			
o. o		•			Back to top
6.1 Body(ie:	s) responsible f	or the site manag	gement:		<u>Back to top</u>
Organisation	n: Or	·g1			
Address:	Ac	lress Org1			
Address: Email:		lress Org1 nanterola@bilboma	atica.es		
Email:	an		atica.es		
Email: 6.2 Manage		nanterola@bilboma	atica.es		
Email: 6.2 Manage	an	nanterola@bilboma	atica.es		
Email:  6.2 Manage An actual ma  Yes	an ment Plan(s): anagement plan do	nanterola@bilboma	atica.es		
Email:  6.2 Manage An actual ma  Yes  No, bu	an	nanterola@bilboma	atica.es		
Email:  6.2 Manage An actual ma  Yes	an ment Plan(s): anagement plan do	nanterola@bilboma	atica.es		
Email:  6.2 Manage An actual ma  Yes No, bu X No	anment Plan(s): anagement plan do ut in preparation	nanterola@bilboma	atica.es		
Email:  6.2 Manage An actual ma  Yes No, bu X No	an ment Plan(s): anagement plan do	nanterola@bilboma	atica.es		
Email:  6.2 Manage An actual ma  Yes No, bu X No	anment Plan(s): anagement plan do ut in preparation	nanterola@bilboma	atica.es		Back to top
Email:  6.2 Manage An actual ma  Yes No, bu X No	ment Plan(s): anagement plan do ut in preparation	nanterola@bilboma	atica.es		Back to top
Email:  6.2 Manage An actual ma  Yes No, bu X No  7. MAP O	ment Plan(s): anagement plan do ut in preparation	nanterola@bilboma	atica.es		Back to top
Email:  6.2 Manage An actual ma Yes No, bu X No  7. MAP O	ment Plan(s): anagement plan do ut in preparation  F THE SITES	nanterola@bilboma			Back to top
Email:  6.2 Manage An actual ma Yes No, bu X No  7. MAP O  INSPIRE ID:	ment Plan(s): anagement plan do ut in preparation  F THE SITES	nanterola@bilboma			Back to top
Email:  6.2 Manage An actual ma Yes No, bu X No  7. MAP O	ment Plan(s): anagement plan do ut in preparation  F THE SITES	nanterola@bilboma			Back to top
Email:  6.2 Manage An actual ma Yes No, bu X No  7. MAP O  INSPIRE ID:	ment Plan(s): anagement plan do ut in preparation  F THE SITES	nanterola@bilboma			Back to top
Email:  6.2 Manage An actual ma Yes No, bu X No  7. MAP O  INSPIRE ID: Map delivered Yes	ment Plan(s): anagement plan do ut in preparation  F THE SITES : ed as PDF in elect X No	nanterola@bilboma		onic boundaries (	