

Database release: End2018 --- 15/03/2019 ▼

SDF



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 **DK00DY036**
SITENAME **Horsens Fjord og Endelave**

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](#)

Print Standard Data Form

1. SITE IDENTIFICATION

1.1 Type

[Back to top](#)

A

1.2 Site code

DK00DY036

1.3 Site name

Horsens Fjord og Endelave

1.4 First Compilation date

1998-12

1.5 Update date

2018-10

1.6 Respondent:

Name/Organisation:	NST
Address:	
Email:	sdfmand@nst.dk

1.7 Site indication and designation / classification dates

Date site classified 1983-05

as SPA:	
National legal reference of SPA designation	Bek. nr 408 af 1. maj 2007 om udpegning og administration af internationale naturbeskyttelsesområder mv.

2. SITE LOCATION

2.1 Site-centre location [decimal degrees]:

[Back to top](#)

Longitude:	10.226171
Latitude:	55.821135

2.2 Area [ha]

41733.0000

2.3 Marine area [%]

94.5000

2.4 Sitelength [km]:

0.00

2.6 Biogeographical Region(s)

Continental	(0.00 %)	Marine Baltic Sea	(0.00 %)
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3. ECOLOGICAL INFORMATION

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

[Back to top](#)

Species			Population in the site							Site assessment				
G	Code	Scientific Name	S	NP	T	Size		Unit	Cat.	D.qual.	A B C D	A B C		
						Min	Max				Pop.	Con.	Iso.	Glo.
B	A062	Aythya marila			c	18	1600	Individ			B	A	B	A
B	A067	Bucephala clangula			c	600	1460	Individ			C	A	B	A
B	A157	Limosa lapponica			c	1700	5460	Individ			B	A	C	B
B	A066	Melanitta fusca			c	1	19	Individ			C	B	B	C
B	A017	Phalacrocorax carbo			r	250	1014	Individ			C	A	C	A
B	A017	Phalacrocorax carbo			c	250	1014	Individ			C	A	C	A
B	A140	Pluvialis apricaria			c	4500	10700	Individ			B	A	C	A
B	A132	Recurvirostra avosetta			r	24	49	Par			C	A	B	B
B	A063	Somateria mollissima			c	3503	18159	Individ			C	B	C	A
B	A195	Sterna albifrons			r				P		C	B	C	C
B	A194	Sterna paradisaea			r	1	274	Par			B	B	C	B

Species			Population in the site							Site assessment				
G	Code	Scientific Name	S	NP	T	Size		Unit	Cat.	D.qual.	A B C D		A B C	
						Min	Max				Pop.	Con.	Iso.	Glo.
B	A191	Sterna sandvicensis			r	0	356	Par			C	B	C	B

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)

3.3 Other important species of flora and fauna (optional)

Species			Population in the site					Motivation						
Group	CODE	Scientific Name	S	NP	Size		Unit	Cat.	Species Annex		Other categories			
					Min	Max		C R V P	IV	V	A	B	C	D

Group: A = Amphibians, B = Birds, F = Fish, Fu = Fungi, I = Invertebrates, L = Lichens, M = Mammals, P = Plants, R = Reptiles

CODE: for Birds, Annex IV and V species the code as provided in the reference portal should be used in addition to the scientific name

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)

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](#))

Cat.: Abundance categories: C = common, R = rare, V = very rare, P = present

Motivation categories: **IV, V:** Annex Species (Habitats Directive), **A:** National Red List data; **B:** Endemics; **C:** International Conventions; **D:** other reasons

4. SITE DESCRIPTION

4.1 General site character

[Back to top](#)

Habitat class	% Cover
N01	94.00
N12	2.00
N15	4.00
Total Habitat Cover	100

Other Site Characteristics

Området omfatter et stort lavvandet havområde med adskillige sandbanker og stenrev. Derudover indgår i området kystnære arealer langs Horsens Fjords nordkyst og på østsiden af halvøen Gyllingnæs med strandenge, -sumpe og -overdrev bl.a. omkring Søvind Bæk og udløbet af Åkær Å. Desuden findes et antal småøer med strandeng, marker og mindre skovpartier i området. De største er Vorsø, Alrø og

Hjarnø, der er beliggende i fjorden, og Endelave, der ligger i havområdet øst for fjorden. Vorsø var før 1929 landbrugsland, men blev erhvervet med det formål, at lade naturen råde og skabe et fristed for dyr og planter. Den opgivne landbrugsjord er nu groet til med skov af Ask (*Fraxinus excelsior*), Elm (*Ulmus spp.*), Ær (*Acer pseudoplatanus*) og Bøg (*Fagus sylvatica*) og øen er blevet fugtigere, fordi dræningerne er opgivet. På Vorsø forekommer meget store kolonier af skarv (*Phalacrocorax carbo*), fiskehejre (*Ardea cinerea*) og råge (*Corvus frugilegus*). Der findes flere vildtreservater i området. De to største findes på Vorsø og i Lerdrup Bugt. Fire mindre reservater ligger på Svanegrund og Møl-legrund, Hov Røn og Søby Rev.

4.2 Quality and importance

Horsens Fjord og Endelave er af ornitologisk betydning på grund af stor ynglebestand af Skarver (*Phalacrocorax carbo*). Området har desuden store rastforekomster af Hjejle (*Pluvialis apricaria*), Ederfugl (*Somateria molissima molissima*), Bjergand (*Aythya marila*), Hvinand (*Bucephala clangula*) og Lille kobbersnepe (*Limosa lapponica*). Endvidere findes mindre bestande af de rastende rovfuglearter Havørn (*Haliaeetus albicilla*), Fiskeørn (*Pandion haliaetus*) og Vandrefalken (*Falco peregrinus*).

4.5 Documentation

Journal nr. NST-41519-00046, SNS 2001-8625/42-0001, SNS 2001-8625/42-0003, DMU 111/301-0011 og DMU 201/3-0043, SNS 2001-8625/42-0014, BLST 3129-00047, SNS 2001-8625/42-0018, SNS 2001-8625/42-0025

5. SITE PROTECTION STATUS

5.1 Designation types at national and regional level:

[Back to top](#)

Code	Cover [%]
DK01	1.00
DK02	1.00
DK03	2.00
DK05	5.00
DK11	1.00

6. SITE MANAGEMENT

6.2 Management Plan(s):

[Back to top](#)

An actual management plan does exist:

<input checked="" type="checkbox"/>	Yes	Name: De 246 Natura 2000-planer 2010-2015 for Danmark Link: http://www.naturstyrelsen.dk/Naturbeskyttelse/Natura2000/Natura_2000_planer/Se_Planerne/
<input type="checkbox"/>	No, but in preparation	
<input type="checkbox"/>	No	

7. MAP OF THE SITE

[Back to top](#)

INSPIRE ID:	Dk.nst.ps.SPA36
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Map delivered as PDF in electronic format (optional)

<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
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SITE DISPLAY

