



# MOEN BIOSPHERE RESERVE NOMINATION FORM

[2016]

## ANNEX AND APPENDICES



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## Annex I to the Biosphere Reserve Nomination Form, September 2016 MABnet Directory of Biosphere Reserves -

### Administrative details

Country: Denmark

Name of BR: Moen Biosphere Reserve

Year designated: (to be completed by MAB Secretariat)

Administrative authorities: Vordingborg Kommune

Name Contact: Annette Tenberg

Contact address: Moen Biosphere Project Secretariat, Storegade 2, DK 4780 Stege,

Phone: + 45 40 15 89 44

Related links: <http://www.vordingborg.dk/biosfaere-moen>

Social networks: Facebook: biosfære Møn and #biosfæremøn #biospheremoen

### Description

General description:

The biosphere candidate area consists of a series of islands and islets in a shallow sea. With a total of 185 km of coastline in the biosphere reserve, it is clear that the coast plays an important role as an integral part of the area where land and sea meet. The terrestrial part occupies one half of the total area and can be characterised as consisting of two overriding topographic units created during the late Weichselian Ice Age. A north-south moraine ridge, Høje Møn (High Moen), extends as a 4-5 km wide belt with individual hills glacio-tectonic up-thrusted sheets of chalk that rise to over 100 m above sea level and with the iconic white chalk cliff facing towards the Baltic Sea in east.

The western terrestrial part is characterized by a moraine landscape typical of the eastern part of Denmark with a series of small landscape features also formed by the action of glaciers. Elongate terminal moraines, that do not approach the same height as towards east, give way to the west to a landscape with many small, gentle hills.

Since the last ice released its grip on the area, post-glacial processes have modelled the landscape in the candidate area – and continue to do so. Elevated sea floor and beach ridges comprise characteristic landscape features. A combination of the isostatic rise of the land in post-glacial times and the marine erosion and transport of sediments from the coast further east has constructed the landscape around Ulvshale and Nyord.

The sea surrounding the biosphere area varies from brackish water in the western part to the more saline water in the east. The marine part of the biosphere candidate area includes nature types as coastal lagoon and stone reef as well as a series of features like mudflats and sand flats that are exposed at low tide. The biosphere candidate is part of the Municipality Vordingborg with approximately 45.000 residents. About 10.000 residents live in the area of the proposed biosphere reserve. The population is broadly composed by Danes, immigrants from EU countries and a small group of people from non-western countries. The language spoken is danish with local dialects.

**Major ecosystem type:** Deciduous forest, grassland, shallow water marine brackish and saline ecosystems.

**Major habitats & land cover types:**

1. Forest, woodland and scrub (on chalk and on beach ridges)
2. Grassland (marsh, heath and meadows)
3. Agricultural land
4. Built-up area
5. Freshwater wetlands
6. Coastal area
7. Marine area (brackish and salt water)

Bioclimatic zone Dry Sub-humid

Location (latitude & longitude): (6.1)

Cardinal point, The main city Stege - 54°58'41" N, 12°16'53" E

Northernmost point: Bøgestrøm, northwest of the islet Små Ægholme - 55°06'50" N, 12°11'34" E

Southernmost point: Grønsund south of Møn - 54°52'20" N, 12°10'45" E

Westernmost point: Storstrømmen west of Farø - 54°57'02" N, 11°58'52" E

Easternmost point: The Baltic Sea (off Møns Klint) - 54°58'07" N, 12°34'59" E

The proposed biosphere reserve:

Core Area: terrestrial 2,767 ha, marine 3,397 ha, total: 6,165 (13,6%)

Buffer Zone: terrestrial 2,314 ha, marine 13,100 ha, total 15,414 (34,2%)

Transition Area: terrestrial 18,832 ha, marine 4,608 ha, total 23,339 (52,2%)

TOTAL: 45,118 ha

Main objectives of the biosphere reserve

Overall aim: "Living and working in harmony with nature". This goal expresses the desire to become a process example of how small Danish islands will ensure sustainable future with lively communities in a unique and diverse nature. One of the specific goals is to stop depopulation and to prevent a fate as either "museum islands" or "luxury resort" for only a few. This can only succeed if we act today by developing the communities in a sustainable direction and cherish the islands' greatest potential, the amazing nature, by

1. Nature conservation
2. Sustainable socio- economic Development
3. Knowledge, Learning and Awareness

There will be implemented development projects in all three biosphere zones with the aim.

Monitoring

A variety of existing research activity, relevant to the management of the proposed Biosphere, is taking place. The research and monitoring is mostly based on projects regarding species and habitats on land and in the water and in focuses rural development and tourism.

The Biosphere Partnership plans to identify the specific research questions and the needs to effectively understand and carry out key management activities in all three areas, to be supported through applied student research projects. The research partners will among others be recruited from DTU Aqua (National Institute of Aquatic Resources), RUC (Roskilde University) and the Museum Southeast Denmark.

Research

Various monitoring activities are carried out by a range of local public and voluntary organisations, contributing to knowledge of the present situation, set out in the application and accompanying management strategy process. A future research plan will focus on a specific species and habitat data base. Questions of research will be identified to determine monitoring activities needed to enable evaluation of impacts over time.

## Specific variables

<b>Abiotic</b>		<b>Biodiversity</b>	
Abiotic factors		Afforestation/Reforestation	
Acidic deposition/Atmospheric factors		Algae	X
Air quality		Alien and/or invasive species	
Air temperature		Amphibians	
Climate, climatology	X	Arid and semi-arid systems	
Contaminants		Autoecology	
Drought		Beach/soft bottom systems	
Erosion		Benthos	
Geology	X	Biodiversity aspects	X
Geomorphology	X	Biogeography	
Geophysics	X	Biology	
Glaciology	X	Biotechnology	
Global change	X	Birds	X
Groundwater	X	Boreal forest systems	
Habitat issues	X	Breeding	
Heavy metals		Coastal/marine systems	X
Hydrology		Community studies	
Indicators		Conservation	X
Meteorology		Coral reefs	
Modeling	X	Degraded areas	X
Monitoring/methodologies	X	Desertification	
Nutrients		Dune systems	
Physical oceanography		Ecology	X
Pollution, pollutants	X	Ecosystem assessment	
Siltation/sedimentation		Ecosystem functioning/structure	
Soil	X	Ecosystem services	X
Speleology		Ecotones	
Topography		Endemic species	
Toxicology		Ethology	
UV radiation		Evapotranspiration	
		Evolutionary studies/Palaeoecology	
		Fauna	X
		Fires/fire ecology	
		Fishes	X
		Flora	X
		Forest systems	X
		Freshwater systems	X
		Fungi	X
		Genetic resources	
		Genetically modified organisms	
		Home gardens	
		Indicators	
		Invertebrates	
		Island systems/studies	X
		Lagoon systems	

	Lichens	
	Mammals	X
	Mangrove systems	
	Mediterranean type systems	
	Microorganisms	
	Migrating populations	X
	Modeling	X
	Monitoring/methodologies	X
	Mountain and highland systems	
	Natural and other resources	X
	Natural medicinal products	
	Perturbations and resilience	
	Pests/Diseases	
	Phenology	
	Phytosociology/Succession	
	Plankton	
	Plants	X
	Polar systems	
	Pollination	X
	Population genetics/dynamics	
	Productivity	
	Rare/Endangered species	X
	Reptiles	
	Restoration/Rehabilitation	X
	Species (re) introduction	
	Species inventorying	X
	Sub-tropical and temperate rainforest	
	Taxonomy	
	Temperate forest systems	
	Temperate grassland systems	
	Tropical dry forest systems	X
	Tropical grassland and savannah	X
	Tropical humid forest systems	
	Tundra systems	
	Vegetation studies	X
	Volcanic/Geothermal systems	
	Wetland systems	X
	Wildlife	


<b>Socio-economic</b>		<b>Integrated monitoring</b>	
Agriculture/Other production systems	X	Biogeochemical studies	
Agroforestry	X	Carrying capacity	X
Anthropological studies		Climate change	X
Aquaculture	X	Conflict analysis/resolution	
Archaeology	X	Ecosystem approach	X
Bioprospecting		Education and public awareness	X
Capacity building	X	Environmental changes	X
Cottage (home-based) industry		Geographic Information System (GIS)	X
Cultural aspects	X	Impact and risk studies	X
Demography		Indicators	
Economic studies	X	Indicators of environmental quality	X
Economically important species	X	Infrastructure development	
Energy production systems	X	Institutional and legal aspects	
Ethnology/traditional practices/knowledge		Integrated studies	
Firewood cutting		Interdisciplinary studies	
Fishery	X	Land tenure	
Forestry	X	Land use/Land cover	X
Human health	X	Landscape inventorying/monitoring	
Human migration		Management issues	X
Hunting		Mapping	X
Indicators		Modelling	X
Indicators of sustainability		Monitoring/methodologies	X
Indigenous people's issues		Planning and zoning measures	
Industry		Policy issues	X
Livelihood measures		Remote sensing	
Livestock and related impacts		Rural systems	
Local participation	X	Sustainable development/use	X
Micro-credits		Transboundary issues/measures	
Mining		Urban systems	
Modelling		Watershed studies/monitoring	
Monitoring/methodologies		Social jobs for disadvantaged people	X
Natural hazards		Accessibility	X
Non-timber forest products			
Pastoralism			
People-Nature relations	X		
Poverty			
Quality economies/marketing	X		
Recreation	X		
Resource use			
Role of women			
Sacred sites			
Small business initiatives	X		
Social/Socio-economic aspects	X		
Stakeholders' interests	X		
Tourism	X		
Transports			

## Annex II to the Biosphere Reserve Nomination Form, September 2016

### Promotion and Communication Materials for the Proposed Biosphere Reserve

The proposed Moen Biosphere Reserve will provide a film and a series of photographs in professional quality for the Secretariats press events or web use. Find the material enclosed the application on USB stick and below the agreements on Non-Exclusive Rights.

Mailing address: 7 Place Fontenoy, 75352 Paris 07 SP, Direct Telephone: 00331 – 45681687 Direct Fax: 00331 – 45685655; e-mail: photobank@unesco.org; m.ravassard@unesco.org

  
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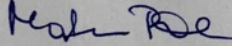
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Name and Address : Morten Pihl  
Rådhusgade 47  
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Date : 23 September 2016

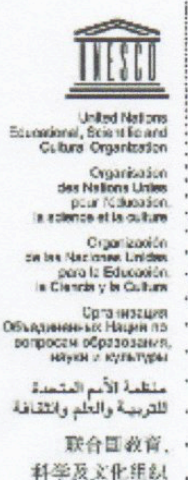
Signature: 

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Reference: *Aerial pictures / Nature pictures  
Man - Mons Blanc, Annecy*

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Name and Address : *Thomas IX, Am Bichel 13  
D-21442 Toppenstedt* Date : *21/09/2016*

Signature: *[Handwritten Signature]*

(sign, return to UNESCO two copies of the Agreement and retain the original for yourself)

Mailing address: 7 Place Fontenoy, 75352 Paris 07 SP, Direct Telephone: 00331 – 45681687 Direct Fax: 00331 – 45685655; e-mail: photobank@unesco.org; m.ravassard@unesco.org

## Appendices

### Appendix 1. List of Species

#### Key to Lists

Relevant Red Lists Categories (International IUCN) and National:	
EX (extinct)	
EW (extinct in the wild)	
RE (regionally extinct)	
CR (critically endangered)	A taxon is Critically Endangered when the best available evidence indicates that it meets any of the criteria A to E for Critically Endangered, and it is therefore considered to be facing an extremely high risk of extinction in the wild.
EN (endangered)	A taxon is Endangered when the best available evidence indicates that it meets any of the criteria A to E for Endangered, and it is therefore considered to be facing a very high risk of extinction in the wild.
VU (vulnerable)	A taxon is Vulnerable when the best available evidence indicates that it meets any of the criteria A to E for Vulnerable, and it is therefore considered to be facing a high risk of extinction in the wild.
NT (near threatened)	A taxon is Near Threatened when it has been evaluated against the criteria but does not qualify for Critically Endangered, Endangered or Vulnerable now, but is close to qualifying for or is likely to qualify for a threatened category in the near future.
LC (least concern)	

 : Corresponds to threatened species

IUCN Red List\*: Categories from September 2016

E<sup>1</sup>) Category not yet updated. Corresponds in this paper to the new category EN

#### The Habitats Directive:

Hab.Dir A2	Species which are endangered, the conservation of which the Community has a particular responsibility in view of the proportion of their natural range which falls within the territory of the Community. They require the designation of special areas of conservation.
Hab.Dir A4	Animal and plant species of Community interest (i.e. endangered, vulnerable, rare or endemic in the European Community) in need of strict protection. They are protected from killing, disturbance or the destruction of them or their habitat.
Hab.Dir A5	Animal and plant species of Community interest whose taking in the wild and exploitation may be subject to management measures.



## The Birds Directive:

✓	Includes protected species naturally occurring in the European Union OR species and sub-species which are particularly threatened where Member States must designate Special Protection Areas (SPAs) for their survival and all migratory bird species.
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## Yellow List:

Yellow listed species is a national inventory of plant and animal species that are declining in Denmark, but still are so frequent that they are not included on the National Red List. The list also includes species that Denmark in an international context has a special responsibility, irrespective of whether the species are included on the Red List or not.

<b>X Demanding attention</b>	Relatively common species, but with such limited stocks that they are likely to be vulnerable in the near future if the negative factors currently affecting them continue being allowed to work, as well as common species with a strongly negative population trends in Denmark.
<b>A National responsibility species ATAY</b>	Species for which Denmark at some time in the species' life cycle includes a large part of the Earth's total population that we have a special national responsibility for species protection. This category can be divided into two subcategories: breeding species (AY) and migratory species (AT). This classification is based on the fact that Denmark has a large number of important resting places for several migratory bird species, and that Denmark has a particular responsibility for these birds during migration.

## IUCN Red Listed Species

Species in the proposed biosphere reserve that are globally red listed according to IUCN Red List of threatened species.

Taxon Group	International Name	Danish Name	IUCN Red List*
Fish	<i>Anguilla anguilla</i>	Ål	CR
Fish	<i>Gadus morhua</i>	Torsk	VU
Plants	<i>Liparis loeselii</i>	Mygblomst**	(VU)
Mammals - terrestrisk	<i>Barbastella barbastellus</i>	Bredøret flagermus	NT
Mammals - terrestrisk	<i>Myotis dasycneme</i>	Damflagermus	NT
Birds	<i>Somateria mollissima</i>	Ederfugl	NT
Birds	<i>Milvus milvus</i>	Rød glente	NT
Birds	<i>Numenius arquata</i>	Stor regnspove	NT
Birds	<i>Haematopus ostralegus</i>	Strandskade	NT
Birds	<i>Vanellus vanellus</i>	Vibe	NT

IUCN Red List\*: Categories from September 2016; \*\* Orchid;  
(VU): Older recorded status. Present status is uncertain.

## Species listed in the Habitat Directive

Species from The Habitat Directive that occur in the area.

Taxon Group	International Name	Danish Name	Hab.Dir
Plant	<i>Liparis loeselii</i>	Mygblomst*	A2
Mammal - terrestrisk	<i>Barbastella barbastellus</i>	Bredøret flagermus	A2+A4
Mammal - terrestrisk	<i>Myotis dasycneme</i>	Damflagermus	A2+A4
Mammal - marine	<i>Phocoena phocoena</i>	Marsvin	A2+A4
Molluscs	<i>Vertigo angustior</i>	Skæv vindelsnegl	A2+A4
Insects - butterfly	<i>Maculinea arion</i>	Sortplettet blåfugl	A2+A4
Mammal - marine	<i>Phoca vitulina</i>	Spættet sæl	A2+A4
Insects - dragonfly	<i>Leucorrhinia pectoralis</i>	Stor kærguldsmed	A2+A4
Amphibian	<i>Triturus cristatus</i>	Stor vandsalamander	A2+A4
Molluscs	<i>Vertigo moulinsiana</i>	Sumpvindelsnegl	A2+A4
Mammal - terrestrisk	<i>Nyctalus noctula</i>	Brunflagermus	A4
Mammal - terrestrisk	<i>Pipistrellus pygmaeus</i>	Dværgflagermus	A4
Mammal - terrestrisk	<i>Myotis nattereri</i>	Frynseflagermus	A4
Amphibian	<i>Pseudepidalea viridis</i>	Grønbroget tudse	A4
Mammal - terrestrisk	<i>Plecotus auritus</i>	Langøret flagermus	A4
Reptile	<i>Lacerta agilis</i>	Markfirben	A4
Mammal - terrestrisk	<i>Vespertilio murinus</i>	Skimmelflagermus	A4
Amphibian	<i>Rana arvalis</i>	Spidssnudet frø	A4
Amphibian	<i>Rana dalmatina</i>	Springfrø	A4
Amphibian	<i>Epidalea calamita</i>	Strandtudse	A4
Mammal - terrestrisk	<i>Eptesicus serotinus</i>	Sydflagermus	A4
Mammal - terrestrisk	<i>Pipistrellus nathusii</i>	Troldflagermus	A4
Mammal - terrestrisk	<i>Myotis daubentonii</i>	Vandflagermus	A4
Amphibian	<i>Rana temporaria</i>	Butsnudet frø	A5
Amphibian	<i>Rana esculenta</i>	Grøn frø	A5

\* Orchid

## Species listed in the EU Birds Directive

Species from EU Birds Directive that occur in the area. Some of the species leads to designation of Special Protection Areas.

Taxon Group	International Name	Danish Name	BirdDir.
Bird	<i>Fulica atra</i>	Blishøne	✓
Bird	<i>Branta leucopsis</i>	Bramgås	✓
Bird	<i>Philomachus pugnax</i>	Brushane	✓
Bird	<i>Sterna albifrons</i>	Dværgterne	✓
Bird	<i>Sterna hirundo</i>	Fjordterne	✓
Bird	<i>Anser anser</i>	Grågås	✓
Bird	<i>Setrna paradisaea</i>	Havterne	✓
Bird	<i>Haliaëtus albicilla</i>	Havørn	✓
Bird	<i>Pluvialis apricaria</i>	Hjejle	✓
Bird	<i>Pernis apivorus</i>	Hvepsevåge	✓
Bird	<i>Bucaphala clangula</i>	Hvinand	✓
Bird	<i>Sylvia nisoria</i>	Høgesanger	✓
Bird	<i>Falco rusticolus</i>	Jagtfalk	✓
Bird	<i>Recurvirostra avosetta</i>	Klyde	✓
Bird	<i>Cygnus olor</i>	Knopsvane	✓
Bird	<i>Mergus albellus</i>	Lille skallesluger	✓
Bird	<i>Anas penelope</i>	Pibeand	✓
Bird	<i>Cygnus columbianus</i>	Pibesvane	✓
Bird	<i>Porzana porzana</i>	Plettet rørvagtel	✓
Bird	<i>Calidris alpina</i>	Ryle	✓
Bird	<i>Milvus milvus</i>	Rød glente	✓
Bird	<i>Lanius collurio</i>	Rødrygget tornskade	✓
Bird	<i>Circus aeruginosus</i>	Rørhøg	✓
Bird	<i>Cygnus cygnus</i>	Sangsvane	✓
Bird	<i>Phalacrocorax carbo sinenses</i>	Skarv	✓
Bird	<i>Anas clypeata</i>	Skeand	✓
Bird	<i>Anas acuta</i>	Spidsand	✓
Bird	<i>Sterna sandvicensis</i>	Splitterne	✓
Bird	<i>Mergus merganser</i>	Stor skallesluger	✓
Bird	<i>Mergus serrator</i>	Toppet skallesluger	✓
Bird	<i>Aythya fuligyla</i>	Troldand	✓
Bird	<i>Falco peregrinus</i>	Vandrefalk	✓

Special Protection Areas established due to the specific species

## Nationally red listed species in the category Critically Endangered

Species in the proposed biosphere reserve that are nationally red listed so far according to the Official Danish Red List by The National Environmental Research Institute 2004 in the Critically Endangered (CR).

Taxon Group	International Name	Danish Name
Birds	<i>Pluvialis apricaria</i>	Hjejle
Birds	<i>Sylvia nisoria</i>	Høgesanger
Birds	<i>Oriolus oriolus</i>	Pirol
Fish	<i>Anguilla anguilla</i>	Ål
Fungi	<i>Entoloma hirtum</i>	Askegrå rødblad
Fungi	<i>Cortinarius nanceiensis</i>	Banan-slørhat
Fungi	<i>Sarcodon scabrosus</i>	Blåfodet kødpigsvamp
Fungi	<i>Hydnellum caeruleum</i>	Blålig korkpigsvamp
Fungi	<i>Hygrophorus poetarum</i>	Duftende sneglehat
Fungi	<i>Hydnellum spongiosipes</i>	Filtet korkpigsvamp
Fungi	<i>Lepiota cingulum</i>	Guirlande-parasolhat
Fungi	<i>Sarcodon lepidus</i>	Kødpigsvampen <i>Sarcodon lepidus</i>
Fungi	<i>Disciseda candida</i>	Liden skivebold
Fungi	<i>Disciseda bovista</i>	Mørksporet skivebold
Fungi	<i>Hericium erinaceus</i>	Pindsvinepigsvamp
Fungi	<i>Boletopsis leucomelaena</i>	Sorthvid troldporesvamp
Fungi	<i>Buchwaldoboletus lignicola</i>	Stødrørhat
Fungi	<i>Hydnellum auratile</i>	Teglrød korkpigsvamp
Fungi	<i>Leucopaxillus compactus</i>	Trefarvet tragtridderhat
Fungi	<i>Russula zonatula</i>	Zone-skørhat
Insects - beetles	<i>Aphodius putridus</i>	Dværgmøgbille
Insects - beetles	<i>Aphodius quadriguttatus</i>	Firepletet møgbille
Insects - beetles	<i>Harpalus hirtipes</i>	Kæmpesandløber
Insects - beetles	<i>Poecilus punctulatus</i>	Matsort jordløber
Insects - beetles	<i>Copris lunaris</i>	Månetorbist
Insects - beetles	<i>Aphodius merdarius</i>	-
Insects - beetles	<i>Aphodius sordidus</i>	-
Insects - beetles	<i>Aphodius tomentosus</i>	-
Insects - butterflies	<i>Maculinea arion</i>	Sortpletet blåfugl
Insects - butterflies	<i>Acontia trabealis</i>	Tigersnerleugle
Insects - butterflies	<i>Zygaena purpuralis</i>	Timiankøllesværmer
Plants	<i>Epipogium aphyllum Sw.</i>	Knælæbe*

\* Orchid

## Nationally red listed species in the category Endangered

Species in the proposed biosphere reserve that are nationally red listed so far according to the Official Danish Red List by The National Environmental Research Institute 2004 in the Endangered (EN) category.

Taxon Group	International Name	Danish Name	
Amphibians	<i>Rana esculenta</i>	Grøn frø	E <sup>1)</sup>
Birds	<i>Philomachus pugnax</i>	Brushane	
Birds	<i>Falco subbuteo</i>	Lækefalk	
Birds	<i>Asio flammeus</i>	Mosehornugle	
Birds	<i>Calidris alpina</i>	Ryle	
Fungi	<i>Cortinarius multiformium</i>	"Foranderlig knoldslørhat"	
Fungi	<i>Cortinarius saporatus</i>	"Sæbe-knoldslørhat"	
Fungi	<i>Athelidum aurantiacum</i>	Barksvampen <i>Athelidum aurantiacum</i>	
Fungi	<i>Gloeocystidiellum clavuguligerum</i>	Barksvampen <i>Gloeocystidiellum clavuguligerum</i>	
		Barksvampen <i>Xenasma</i>	
Fungi	<i>Xenasma pruinatum</i>	<i>pruinatum</i>	
Fungi	<i>Xenasma pulverulentum</i>	Barksvampen <i>Xenasma pulverulentum</i>	
Fungi	<i>Clitocybe alexandri</i>	Bestøvlet tragthat	
Fungi	<i>Crepidotus cinnabarinus</i>	Cinnober-muslingesvamp	
Fungi	<i>Cortinarius osmophorus</i>	Duft-slørhat	
Fungi	<i>Xerula causei</i>	Dunet pælerodshat	
Fungi	<i>Pluteus exiguus</i>	Finskællet skærmhat	
Fungi	<i>Tulostoma fimbriatum</i>	Frynset stilkbovist	
Fungi	<i>Echinoderma hystrix</i>	Grædende parasolhat	
Fungi	<i>Ceriporiopsis pannocincta</i>	Grøngul pastelporesvamp	EN/EX?
Fungi	<i>Tricholoma sejunctum</i>	Grøngul ridderhat	
Fungi	<i>Lepiota grangei</i>	Grønskællet parasolhat	
Fungi	<i>Cuphophyllus fornicatus</i>	Gråbrun vokshat	
Fungi	<i>Entoloma longistriatum</i>	Gråfodet rødblad	
Fungi	<i>Tulostoma kotlabae</i>	Gråhvid stilkbovist	
Fungi	<i>Lactarius violascens</i>	Gråviolet mælkehat	
Fungi	<i>Clitopilus melleopallens</i>	Gul troldhat	
Fungi	<i>Hydnum albidum</i>	Hvid pigsvamp	
Fungi	<i>Echinoderma calcicola</i>	Højskællet parasolhat	
Fungi	<i>Trichoglossum walteri</i>	Jordtungen <i>Trichoglossum walteri</i>	
Fungi	<i>Hygrocybe calciphila</i>	Kalk-vokshat	
Fungi	<i>Phylloporus pelletieri</i>	Lamelrørhat	
Fungi	<i>Pluteus leoninus</i>	Løvefarvet skærmhat	
Fungi	<i>Cystolepiota moelleri</i>	Møllers parasolhat	
Fungi	<i>Hydopus scabripes</i>	Mørk fnugfod	
Fungi	<i>Phyllotopsis nidulans</i>	Okkerblad	
Fungi	<i>Microglossum olivaceum</i>	Olivebrun farvetunge	
Fungi	<i>Tricholoma aurantium</i>	Orangegul ridderhat	

## List of the category Endangered continued:

Taxon Group	International Name	Danish Name
Fungi	<i>Mycena pseudopicta</i>	Overdrevs-huesvamp
Fungi	<i>Amanita solitaria</i>	Pigget fluesvamp
Fungi	<i>Flammulaster muricata</i>	Pigget grynskælhat
Fungi	<i>Dentipellis fragilis</i>	Pighud
Fungi	<i>Phellodon confluens</i>	Pjaltet læderpigsvamp
Fungi	<i>Cortinarius bergeronii</i>	Prægtig slørhat
Fungi	<i>Armillaria ectypa</i>	Ringløs honningsvamp
Fungi	<i>Aurantiporus alborubescens</i>	Rosa fedtporesvamp
Fungi	<i>Cortinarius caesiocortinatus</i>	Rundsporet slørhat
Fungi	<i>Spongipellis fissilis</i>	Sej fedtporesvamp
Fungi	<i>Hygrocybe punicea</i>	Skarlagen vokshat
Fungi	<i>Steccherinum litschaueri</i>	Skønpiggen <i>Steccherinum litschaueri</i>
Fungi	<i>Cortinarius tophaceus</i>	Slørhatten <i>Cortinarius tophaceus</i>
Fungi	<i>Lactarius volemus</i>	Spiselig mælkehat
Fungi	<i>Boletus fechtneri</i>	Sølvskinnende rørhat
Fungi	<i>Inocybe terrigena</i>	Trævlhatten <i>Inocybe terrigena</i>
Fungi	<i>Lyophyllum eustygium</i>	Tykbladet gråblad
Fungi	<i>Hygrocybe quieta</i>	Tæge-vokshat
Fungi	<i>Volvariella caesiointacta</i>	Ved-posesvamp
Fungi	<i>Phellodon melaleucus</i>	Vellugtende læderpigsvamp
Insects - beetles	<i>Ophonus azureus</i>	Azurblå kalkløber
Insects - beetles	<i>Harpalus froelichii</i>	Bred sandløber
Insects - beetles	<i>Hoplia farinosa</i>	Engoldenborre
Insects - beetles	<i>Lixus paraplecticus</i>	Gaffelsnudebille
Insects - beetles	<i>Omaloplia nigromarginata</i>	Klintoldenborre
Insects - beetles	<i>Chrysolina carnifex</i>	Klitguldbille
Insects - beetles	<i>Harpalus melancholicus</i>	Klitsandløber
Insects - beetles	<i>Amara curta</i>	Kort ovalløber
Insects - beetles	<i>Meloe brevicollis</i>	Korthalset oliebille
Insects - beetles	<i>Pterostichus aterrimus</i>	Laksort jordløber
Insects - beetles	<i>Hister bissexstriatus</i>	Liden stumpbille
Insects - beetles	<i>Labidostomis longimana</i>	Lille langben
Insects - beetles	<i>Cryptocephalus hypochoeridis</i>	Lille overdrevsfaldbille
Insects - beetles	<i>Carabus cancellatus</i>	Overdrevsløber
Insects - beetles	<i>Geotrupes stercorarius</i>	Overdrevsskarnbasse
Insects - beetles	<i>Ophonus rupicola</i>	Slank kalkløber
Insects - beetles	<i>Licinus depressus</i>	Sortløber
Insects - beetles	<i>Cassida murraea</i>	Stor alantskjoldbille
Insects - beetles	<i>Onthophagus medius</i>	Stor møggraver
Insects - beetles	<i>Atomaria nigriventris</i>	-
Insects - beetles	<i>Atholus praetermissus</i>	-

E<sup>1)</sup>E<sup>1)</sup>E<sup>1)</sup>

## List of the category Endangered continued:

<b>Taxon Group</b>	<b>International Name</b>	<b>Danish Name</b>	
Insects - beetles	<i>Chalcionellus decemstriatus</i>	-	E <sup>1)</sup>
Insects - beetles	<i>Hypocacculus rufipes</i>	-	E <sup>1)</sup>
Insects - beetles	<i>Amarochara umbrosa</i>	-	E <sup>1)</sup>
Insects - beetles	<i>Gabrius exiguus</i>	-	E <sup>1)</sup>
Insects - beetles	<i>Ischnopoda scitula</i>	-	E <sup>1)</sup>
Insects - beetles	<i>Mycetoporus nigricollis</i>	-	E <sup>1)</sup>
Insects - beetles	<i>Platydracus latebricola</i>	-	E <sup>1)</sup>
Insects - beetles	<i>Hypera arundinis</i>	-	
Insects - beetles	<i>Lepyrus capucinus</i>	-	
Insects - beetles	<i>Clanoptilus barnevillei</i>	-	
Insects - beetles	<i>Aphodius scrofa</i>	-	
Insects - beetles	<i>Aphodius subterraneus</i>	-	
Insects - butterflies	<i>Acronicta cuspis</i>	Birkegaffelhale	
Insects - butterflies	<i>Eilema pygmaeola</i>	Blegpandet lavspinder	
Insects - butterflies	<i>Satyrrium w-album</i>	Det hvide w	
Insects - butterflies	<i>Phytometra viridaria</i>	Grøn mølugle	
Insects - butterflies	<i>Mythimna turca</i>	Højmosegræsugle	
Insects - butterflies	<i>Argynnis paphia</i>	Kejserkåbe	
Insects - butterflies	<i>Argynnis aglaja</i>	Markperlemorsommerfugl	
Insects - butterflies	<i>Lacanobia splendens</i>	Pragtgrønsagsugle	
Insects - butterflies	<i>Malacosoma neustria</i>	Ringspinder	
Insects - butterflies	<i>Acronicta cinerea</i>	Sandpelsugle	
Insects - butterflies	<i>Argynnis adippe</i>	Skovperlemorsommerfugl	
Insects - butterflies	<i>Dasyptolia templi</i>	Skræmugle	
Insects - butterflies	<i>Phragmatiphila nexa</i>	Sødgræsstænglugle	
Plants	<i>Limosella aquatica</i> L.	Dyndurt	
Plants	<i>Liparis loeselii</i>	Mygblomst*	
Plants	<i>Herminium monorchis</i> (L.) R. Br.	Pukkellæbe*	
Plants	<i>Cephalanthera rubra</i> (L.) Rich	Rød skovlilje*	
Plants	<i>Sedum sexangulare</i> L.	Seksradet stenurt	
Plants	<i>Cephalanthera longifolia</i> (L.) Fritsch	Sværd-skovlilje	

\* Orchid

## Nationally red listed species in the category Vulnerable

Species in the proposed biosphere reserve that are nationally red listed so far according to the Official Danish Red List by The National Environmental Research Institute 2004 in the Vulnerable (VU) category.

Taxon Group	International Name	Danish Name
Amphibians	<i>Rana dalmatina</i>	Springfrø
Birds	<i>Milvus milvus</i>	Rød glente
Birds	<i>Fulica atra</i>	Blishøne
Birds	<i>Sterna hirundo</i>	Fjordterne
Birds	<i>Haliaëtus albicilla</i>	Havørn
Birds	<i>Anas penelope</i>	Pibeand
Birds	<i>Anas acuta</i>	Spidsand
Birds	<i>Limosa limosa</i>	Stor kobbersneppe
Birds	<i>Mergus merganser</i>	Stor skallesluger
Fish	<i>Salmo salar</i>	Laks
Fungi	<i>Mycena leptophylla</i>	Abrikos-huesvamp
Fungi	<i>Psathyrella leucotephra</i>	Askevid mørkhat
Fungi	<i>Cristinia gallica</i>	Barksvampen <i>Cristinia gallica</i>
Fungi	<i>Ramaria sanguinea</i>	Blodpletet koralsvamp
Fungi	<i>Boletus aereus</i>	Bronze-rørhat
Fungi	<i>Rugosomyces cerinus</i>	Brungul fagerhat
Fungi	<i>Kavinia himantia</i>	Brunlig koralpig
Fungi	<i>Hydnellum concrescens</i>	Bæltet korkpigsvamp
Fungi	<i>Hericium cirrhatum</i>	Børstepig
Fungi	<i>Chamaemyces fracidus</i>	Dråbehat
Fungi	<i>Hydropus trichoderma</i>	Dunet fnugfod
Fungi	<i>Pholiota tuberculosa</i>	Finskællet skælhat
Fungi	<i>Cortinarius rufo-olivaceus</i>	Firefarvet slørhat
Fungi	<i>Amanita strobiliformis</i>	Flosset fluesvamp
Fungi	<i>Tomentella lateritia</i>	Frynsehinden <i>Tomentella lateritia</i> "jordrød"
Fungi	<i>Tomentella pilosa</i>	Frynsehinden <i>Tomentella pilosa</i> "dunet"
Fungi	<i>Tomentella umbrinospora</i>	Frynsehinden <i>Tomentella umbrinospora</i> "mørksporet"
Fungi	<i>Porodaedalea pini</i>	Fyrre-ildporesvamp
Fungi	<i>Boletus queletii</i>	Glatstokket indigo-rørhat
Fungi	<i>Entoloma griseocyaneum</i>	Gråblå rødblad
Fungi	<i>Aureoboletus gentilis</i>	Guldrørhat
Fungi	<i>Cystolepiota hetieri</i>	Kliddet parasolhat
Fungi	<i>Tricholoma ustaloides</i>	Knippe-ridderhat
Fungi	<i>Camarophyllopsis hymenocephala</i>	Krat-vokshat
Fungi	<i>Russula anthracina</i>	Kul-skørhat
Fungi	<i>Clavaria krieglsteineri</i>	Køllesvampen <i>Clavaria krieglsteineri</i>
Fungi	<i>Clavulinopsis microspora</i>	Køllesvampen <i>Clavulinopsis microspora</i>



## List of the category Vulnerable continued:

<b>Taxon Group</b>	<b>International Name</b>	<b>Danish Name</b>
Fungi	<i>Geastrum minimum</i>	Liden stjernebold
Fungi	<i>Phellodon niger</i>	Mørk læderpigsvamp
Fungi	<i>Psathyrella spintrigeroides</i>	Mørkhatten <i>Psathyrella spintrigeroides</i>
Fungi	<i>Lindtneria trachyspora</i>	Orange labyrinthinde
Fungi	<i>Lindtneria trachyspora</i>	Orange åresvamp
Fungi	<i>Cortinarius limonius</i>	Orangegylden slørhat
Fungi	<i>Agaricus moelleri</i>	Perlehøne-champignon
Fungi	<i>Tomentella crinalis</i>	Pigget frynsehinde
Fungi	<i>Ceriporia purpurea</i>	Purpur-voksporesvamp
Fungi	<i>Cuphophyllus russocoriaceus</i>	Ruslæder-vokshat
Fungi	<i>Leucoagaricus badhamii</i>	Rødmende silkehat
Fungi	<i>Lactarius azonites</i>	Røgggrå mælkehat
Fungi	<i>Boletus satanas</i>	Satans rørhat
Fungi	<i>Cortinarius splendens</i>	Sirene-slørhat
Fungi	<i>Clavulinopsis microspora</i>	Småsporet køllesvamp
Fungi	<i>Polyporus melanopus</i>	Sortfodet stilkporesvamp
Fungi	<i>Gymnopus hariolorum</i>	Stinkende fladhat
Fungi	<i>Pluteus hispidulus</i>	Stivhåret skærmhat
Fungi	<i>Coprinopsis insignis</i>	Stor blækhat
Fungi	<i>Cortinarius cotoneus</i>	Ulden slørhat
Fungi	<i>Lepiota fuscovinacea</i>	Vinrød parasolhat
Fungi	<i>Tulostoma brumale</i>	Vinter-stilkbovist
Fungi	<i>Rugosomyces ionides</i>	Violblå fagerhat
Fungi	<i>Cortinarius sodagnitus</i>	Violblå slørhat
Fungi	<i>Ramariopsis pulchella</i>	Violet køllesvamp
Fungi	<i>Cortinarius lilacinovelatus</i>	Violetknoldet slørhat
Insects - beetles	<i>Exochomus quadripustulatus</i>	-
Insects - beetles	<i>Atomaria attila</i>	-
Insects - beetles	<i>Atomaria pseudatra</i>	-
Insects - beetles	<i>Cercyon depressus</i>	-
Insects - beetles	<i>Choleva angustata</i>	-
Insects - beetles	<i>Meligethes bidentatus</i>	-
Insects - beetles	<i>Achenium humile</i>	-
Insects - beetles	<i>Acrotona muscorum</i>	-
Insects - beetles	<i>Alevonota rufotestacea</i>	-
Insects - beetles	<i>Anopleta nitella</i>	-
Insects - beetles	<i>Carpelimus halophilus</i>	-
Insects - beetles	<i>Dinothenarus pubescens</i>	-
Insects - beetles	<i>Euconnus denticornis</i>	-
Insects - beetles	<i>Euconnus wetterhallii</i>	-
Insects - beetles	<i>Gabrius nigritulus</i>	-

## List of the category Vulnerable continued:

<b>Taxon Group</b>	<b>International Name</b>	<b>Danish Name</b>
Insects - beetles	<i>Manda mandibularis</i>	-
Insects - beetles	<i>Philonthus ebeninus</i>	-
Insects - beetles	<i>Pseudomedon obsoletus</i>	-
Insects - beetles	<i>Scopæus laevigatus</i>	-
Insects - beetles	<i>Staphylinus dimidiaticornis</i>	-
Insects - beetles	<i>Tychus normandi</i>	-
Insects - beetles	<i>Anthicus sellatus</i>	-
Insects - beetles	<i>Apion vorax</i>	-
Insects - beetles	<i>Longitarsus niger</i>	-
Insects - beetles	<i>Coryssomerus capucinus</i>	-
Insects - beetles	<i>Otiorhynchus uncinatus</i>	-
Insects - beetles	<i>Sibinia primita</i>	-
Insects - beetles	<i>Mordellistena purpureonigrans</i>	-
Insects - beetles	<i>Aphodius coenosus</i>	-
Insects - beetles	<i>Carabus clathratus</i>	Dyndløber
Insects - beetles	<i>Harpalus calceatus</i>	Glat markløber
Insects - beetles	<i>Harpalus griseus</i>	Grålig markløber
Insects - beetles	<i>Hymenalia rufipes</i>	Klintskyggebille
Insects - beetles	<i>Chaetophora spinosa</i>	Kridtødebille
Insects - beetles	<i>Agonum dolens</i>	Lysbenet kvikløber
Insects - beetles	<i>Agonum lugens</i>	Matsort kvikløber
Insects - beetles	<i>Onthophilus striatus</i>	Seksliniet ribbestumpbille
Insects - beetles	<i>Dyschirius chalceus</i>	Stor tunnellober
Insects - beetles	<i>Cryptocephalus bilineatus</i>	Tvestribet faldbille
Insects - butterflies	<i>Plebejus argus</i>	Argusblåfugl
Insects - butterflies	<i>Eilema griseola</i>	Askegrå lavspinder
Insects - butterflies	<i>Pareulype berberata</i>	Berberisbladmåler
Insects - butterflies	<i>Shargacucullia scrophulariae</i>	Brunrodshætteugle
Insects - butterflies	<i>Hadena albimacula</i>	Chokoladebrun nellikeugle
Insects - butterflies	<i>Polyommatus semiargus</i>	Engblåfugl
Insects - butterflies	<i>Zygaena lonicera</i>	Fempletet køllesværmer
Insects - butterflies	<i>Perizoma sagittata</i>	Frøstjernebladmåler
Insects - butterflies	<i>Adscita statices</i>	Grøn køllesværmer
Insects - butterflies	<i>Thecla betulae</i>	Guldhale
Insects - butterflies	<i>Asthena anseraria</i>	Hvid kornelmåler
Insects - butterflies	<i>Melanthia procellata</i>	Klematismåler
Insects - butterflies	<i>Shargacucullia lychnitis</i>	Kongelyshætteugle
Insects - butterflies	<i>Photedes morrisii</i>	Kridtugle
Insects - butterflies	<i>Nola aerugula</i>	Kystdværg
Insects - butterflies	<i>Cucullia artemisiae</i>	Malurthætteugle
Insects - butterflies	<i>Pachetra sagittigera</i>	Pilpletugle

List of the category Vulnerable continued:

<b>Taxon Group</b>	<b>International Name</b>	<b>Danish Name</b>
Insects - butterflies	<i>Spaelotis ravida</i>	Rodstregøreugle
Insects - butterflies	<i>Agrochola nitida</i>	Skinnende jordfarveugle
Insects - butterflies	<i>Agrochola nitida</i>	Skinnende jordfarveugle
Insects - butterflies	<i>Pyrgus malvae</i>	Spættet bredpande
Insects - butterflies	<i>Herminia tarsicrinalis</i>	Stribet målerugle
Insects - butterflies	<i>Lycaena hippothoe</i>	Violetrandet ildfugl
Insects - dragonflies	<i>Leucorrhinia pectoralis</i>	Stor kærguldsmed
Mammals - marine	<i>Phocoena phocoena</i>	Marsvin
Mammals - terrestrisk	<i>Barbastella barbastellus</i>	Bredøret flagermus
Mammals - terrestrisk	<i>Myotis dasycneme</i>	Damflagermus
Mammals - terrestrisk	<i>Myotis nattereri</i>	Frynseflagermus
Mammals - terrestrisk	<i>Lepus europaeus</i>	Hare
Plants	<i>Anacamptis pyramidalis</i>	Horndrager*
Plants	<i>Epipactis atrorubens (Hoffm.) Besser</i>	Rød hullæbe*
Plants	<i>Epipactis leptochila (Godfery) Godfery</i>	Storblomstret hullæbe*
Plants	<i>Melampyrum nemorosum L.</i>	Blåtoppet kohvede
Plants	<i>Lathyrus sphaericus Retz.</i>	Enblomstret fladbælg
Plants	<i>Melampyrum cristatum L.</i>	Kantet kohvede
Plants	<i>Dianthus armeria L.</i>	Kost-nellike
Plants	<i>Cuscuta epithymum (L.) L. ssp. epithymum</i>	Lyng-silke
Plants	<i>Veronica verna L.</i>	Vår-ærenpris

\* Orchid

## Nationally red listed species in the category Near Threatened

Species in the proposed biosphere reserve that are nationally red listed so far according to the Official Danish Red List by The National Environmental Research Institute 2004 in the Near Threatened (NT) category.

<b>Taxon Group</b>	<b>International Name</b>	<b>Danish Name</b>
Birds	<i>Somateria mollissima</i>	Ederfugl
Birds	<i>Numenius arquata</i>	Stor regnspove
Birds	<i>Branta leucopsis</i>	Bramgås
Birds	<i>Sterna albifrons</i>	Dværgterne
Birds	<i>Bucaphala clangula</i>	Hvinand
Birds	<i>Dendrocopos minor</i>	Lille flagspætte
Birds	<i>Porzana porzana</i>	Plettet rørvagtel
Fungi	<i>Phellinus tremulae</i>	Aspe-ildporesvamp
Fungi	<i>Jaapia ochroleuca</i>	Barksvampen <i>Jaapia ochroleuca</i>
Fungi	<i>Hygrocybe mucronella</i>	Bitter vokshat
Fungi	<i>Cortinarius croceoceruleus</i>	Blågullig slørhat
Fungi	<i>Lyophyllum paelochroum</i>	Blånende gråblad

## List of the category Near Threatened continued:

Taxon Group	International Name	Danish Name
Fungi	<i>Geoglossum cookeanum</i>	Bred jordtunge
Fungi	<i>Thelephora anthocephala</i>	Busk-frynse-svamp
Fungi	<i>Eichleriella deglubens</i>	Bævreskorpe
Fungi	<i>Gyrodon lividus</i>	Ellerørhat
Fungi	<i>Russula alnetorum</i>	Elle-skørhat
Fungi	<i>Inocybe praetervisa</i>	Grovfibret trævlhat
Fungi	<i>Entoloma incanum</i>	Grøngul rødblad
Fungi	<i>Entoloma dysthales</i>	Gråhåret rødblad
Fungi	<i>Hygrophorus chrysodon</i>	Gulfnugget sneglehat
Fungi	<i>Hygrocybe reidii</i>	Honning-vokshat
Fungi	<i>Hygrocybe cantharellus</i>	Kantarel-vokshat
Fungi	<i>Gyroporus castaneus</i>	Kastanie-kammerrørhat
Fungi	<i>Ganoderma pfeifferi</i>	Kobberrød lakporesvamp
Fungi	<i>Hericium coralloides</i>	Koralpigsvamp
Fungi	<i>Plicatura crispa</i>	Krusblad
Fungi	<i>Tyromyces wynnei</i>	Krybende blødporesvamp
Fungi	<i>Clavaria incarnata</i>	Kødrød køllesvamp
Fungi	<i>Cystolepiota adulterina</i>	Melet parasolhat
Fungi	<i>Hygrophorus unicolor</i>	Orangeøjet sneglehat
Fungi	<i>Leucopaxillus rhodoleucus</i>	Rosabladet tragtridderhat
Fungi	<i>Lactarius acris</i>	Rosamælket mælkehat
Fungi	<i>Leccinum quercinum</i>	Rustrød skælrørhat
Fungi	<i>Gomphidius maculatus</i>	Rødmende slimslør
Fungi	<i>Entoloma exile</i>	Rødplettet rødblad
Fungi	<i>Pluteus umbrosus</i>	Skygge-skærmhat
Fungi	<i>Tuber aestivum</i>	Sommer-trøffel
Fungi	<i>Tricholoma squarrulosum</i>	Sortskællet ridderhat
Fungi	<i>Sistotrema confluens</i>	Stilket kroneskorpe
Fungi	<i>Amanita ceciliae</i>	Stor kam-fluesvamp
Fungi	<i>Phlebia subochracea</i>	Svovl-åresvamp
Fungi	<i>Cerocorticium molare</i>	Tandet naftalinskind
Fungi	<i>Entoloma byssisedum</i>	Vifte-rødblad
Insects - beetles	<i>Apion flavimanum</i>	-
Insects - beetles	<i>Agonum duftschmidi</i>	-
Insects - beetles	<i>Notiophilus aestuans</i>	-
Insects - beetles	<i>Ceutorhynchus cruciger</i>	-
Insects - beetles	<i>Ceutorhynchus molleri</i>	-
Insects - beetles	<i>Stenocarus cardui</i>	-
Insects - beetles	<i>Aphodius porcus</i>	-
Insects - beetles	<i>Badister peltatus</i>	Brun sumpløber
Insects - beetles	<i>Trypocopris vernalis</i>	Glat skarnbasse
Insects - beetles	<i>Blethisa multipunctata</i>	Grubeløber

## List of the category Near Threatened continued:

<b>Taxon Group</b>	<b>International Name</b>	<b>Danish Name</b>
Insects - beetles	<i>Chlaenius nigricornis</i>	Grøn fløjlsløber
Insects - beetles	<i>Nebria livida</i>	Gulrandet fladløber
Insects - beetles	<i>Carabus convexus</i>	Hvælvet løber
Insects - beetles	<i>Cicindela maritima</i>	Klitsandspringer
Insects - beetles	<i>Zabrus tenebrioides</i>	Kornløber
Insects - beetles	<i>Aphodius fimetarius</i>	Lakrød møgbille
Insects - beetles	<i>Platynus livens</i>	Lang kvikløber
Insects - beetles	<i>Panagaeus bipustulatus</i>	Lille korsløber
Insects - beetles	<i>Geotrupes spiniger</i>	Marks-karnbasse
Insects - beetles	<i>Dascillus cervinus</i>	Moseblødbille
Insects - beetles	<i>Oedemera croceicollis</i>	Orangebrystet solbille
Insects - beetles	<i>Negastrius pulchellus</i>	Plettet dværgsmælder
Insects - beetles	<i>Badister unipustulatus</i>	Pragtsumpløber
Insects - beetles	<i>Nicrophorus vestigator</i>	Randhåret ådselsgraver
Insects - beetles	<i>Aphodius ictericus</i>	Slank møgbille
Insects - beetles	<i>Poecilus lepidus</i>	Smuk metaljordløber
Insects - beetles	<i>Drilus concolor</i>	Snegleblødvinge
Insects - beetles	<i>Pterostichus gracilis</i>	Spinkel jordløber
Insects - beetles	<i>Laemostenus terricola</i>	Staldløber
Insects - beetles	<i>Thanatophilus dispar</i>	Strandådselbille
Insects - beetles	<i>Odonteus armiger</i>	Trøffelorbist
Insects - beetles	<i>Oedemera nobilis</i>	Tyklårssolbille
Insects - butterflies	<i>Leucoma salicis</i>	Atlaskspinder
Insects - butterflies	<i>Arctia caja</i>	Brun bjørn
Insects - butterflies	<i>Heliothis virescens</i>	Cikorieugle
Insects - butterflies	<i>Photedes extrema</i>	Dæmringsugle
Insects - butterflies	<i>Catocala sponsa</i>	Egekarmen
Insects - butterflies	<i>Catocala promissa</i>	Egeordensbånd
Insects - butterflies	<i>Eublemma minutata</i>	Evighedsblomstpragtugle
Insects - butterflies	<i>Plebejus idas</i>	Foranderlig blåfugl
Insects - butterflies	<i>Thaumatopoea pinivora</i>	Fyrreprocessionspinder
Insects - butterflies	<i>Euproctis similis</i>	Gulhale
Insects - butterflies	<i>Limenitis camilla</i>	Hvid admiral
Insects - butterflies	<i>Polyommatus amandus</i>	Isblåfugl
Insects - butterflies	<i>Callimorpha dominula</i>	Jomfrubjørn
Insects - butterflies	<i>Trachea atriplicis</i>	Meldeugle
Insects - butterflies	<i>Pelusia obtusa</i>	Moselavspinder
Insects - butterflies	<i>Apamea furva</i>	Mørk stængelugle
Insects - butterflies	<i>Catocala sponsa</i>	Mørke ege-ordensbånd
Insects - butterflies	<i>Zygaena filipendulae</i>	Sekspletet køllesværmer
Insects - butterflies	<i>Acronicta strigosa</i>	Tjørnepelsugle
Insects - butterflies	<i>Colobochyla salicalis</i>	Trestribet askeugle

List of the category Near Threatened continued:

Taxon Group	International Name	Danish Name
Plants	<i>Platanthera bifolia</i>	Bakke-gøgelilje*
Plants	<i>Cephalanthera damasonium</i>	Hvidgul skovlilje*
Plants	<i>Corallorhiza trifida</i> Chat.	Koralrod*
Plants	<i>Orchis purpurea</i> Huds.	Stor gøgeurt*
Plants	<i>Medicago minima</i> (L.) L.	Liden sneglebælg
Plants	<i>Erysimum strictum</i> P. Gaertn., B. Mey. & Schreb.	Rank hjørneklap
Plants	<i>Alopecurus arundinaceus</i> Poiret	Sort rævehale
Plants	<i>Sorbus torminalis</i> (L.) Crantz	Tarmvrid-røn

\*Orchid

### Nationally Yellow Listed species

Species in the proposed biosphere reserve that are nationally yellow listed so far according to the Official Danish Yellow List by The National Environmental Research Institute.

Table showing a selection of species that are Yellow Listed:

Taxon Group	International Name	Danish Name	Yellow List
Birds	<i>Pluvialis apricaria</i>	Hjejle	AT
Birds	<i>Bucaphala clangula</i>	Hvinand	AT
Birds	<i>Anas penelope</i>	Pibeand	AT
Birds	<i>Anas acuta</i>	Spidsand	AT
Birds	<i>Anser anser</i>	Grågå	AT
Birds	<i>Cygnus olor</i>	Knopsvane	AT
Birds	<i>Cygnus columbianus</i>	Pibesvane	AT
Birds	<i>Cygnus cygnus</i>	Sangsvane	AT
Birds	<i>Mergus serrator</i>	Toppet skallesluger	AT
Birds	<i>Aythya fuligula</i>	Troldand	AT
Birds	<i>Calidris alpina</i>	Ryle	AY/AT
Birds	<i>Recurvirostra avosetta</i>	Klyde	AY/AT
Birds	<i>Phalacrocorax carbo sinenses</i>	Skarv	AY/AT
Plants	<i>Corydalis pumila</i> (Host) Rchb.	Finger-lærkespore	NA
Birds	<i>Vanellus vanellus</i>	Vibe	X
Birds	<i>Fulica atra</i>	Blishøne	X
Birds	<i>Chroicocephalus ridibundus</i>	Hættemåge	X
Birds	<i>Lanius collurio</i>	Rødrygget tornskade	X
Birds	<i>Larus canus</i>	Stormmåge	X
Mammals - terrestrisk	<i>Lepus europaeus</i>	Hare	X

## Economically important species

Type	International Name	English Name	Danish Name
Agriculture, crops	<i>Beta vulgaris</i>	Beet	Sukkerroe
Agriculture, crops	<i>Brassica rapa, ssp. oleifera</i>	Mustard	Sennep
Agriculture, crops	<i>Brassica napus ssp. napus</i>	Rapeseed	Rapsfrø
Agriculture, crops	<i>Hordeum vulgare</i>	Barley	Byg
Agriculture, crops	<i>Secale cereale</i>	Rye	Rug
Agriculture, crops	<i>Triticum aestivum</i>	Wheat	Hvede
Agriculture, crops	<i>Fragaria x ananassa</i>	Strawberry	Jordbær
Agriculture, crops	<i>Avena sativa</i>	Oat	Havre
Agriculture, crops	<i>Malus domestica</i>	Apple	Æbler
Agriculture, livestock	<i>Apis mellifera</i>	European honey bee	Europæisk honningbi
Agriculture, livestock	<i>Bos taurus</i>	Cattle	Kvæg
Agriculture, livestock	<i>Ovis aries</i>	Sheep	Får
Agriculture, livestock	<i>Apra aegagrus hircus</i>	Goat	Geder
Agriculture, livestock	<i>Equus caballus</i>	Horse	Hest
Agriculture, livestock	<i>Sus scrofa</i>	Pig	Svin
Fishing	<i>Clupea harengus</i>	Herring	Sild
Fishing	<i>Esox lucius</i>	Northern pike	Gedde
Fishing	<i>Perca fl uviatilis</i>	European perch	Aborre
Fishing	<i>Platichthys flesus</i>	European Flounder	Skrubbe
Fishing	<i>Salmo salar</i>	Atlantic salmon	Atlantehavslaks
Fishing	<i>Sprattus sprattus</i>	European sprat	Brisling
Fishing	<i>Gadus morhua</i>	Atlantic cod	Torsk
Fishing	<i>Anguilla anguilla</i>	Eel	Ål
Fishing	<i>Salmo trutta</i>	Trout	Ørred
"Fishing"	<i>Zostera marina</i>	Eelgrass	Ålegræs (potential as important special crops)
Forestry	<i>Abies nordmanniana/</i> <i>Picea abies</i>	Nordmann fir /Norwegian spruce	Nordmannsgran/ Rødgran
Forestry	<i>Fagus sylvatica</i>	Beech	Bøg
Forestry	<i>Pinus sylvestris</i>	Pine	Fyrretræ
Forestry	<i>Quercus robur</i>	Pedunculate oak	Eg
Hunting	<i>Anser anser</i>	Greylag goose	Grågåse
Hunting	<i>Capreolus capreolus</i>	Roe deer	Rådyr
Hunting	<i>Anas platyrhynchos</i>	Mallard	Gråand

## Appendix 2

### List of Habitat Nature Types

Below are listed the habitats types which forms the basis for the current designation for habitat areas in the biosphere area. The first table provides the habitats that are prioritized in the EU.

EU Priority Habitat Types		
Danish Name	Name in English	EU kode
Avneknippemose	Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i>	(7210)
Elle- og askeskov	Alluvial forests with <i>Alnus glutinosa</i> and <i>Fraxinus excelsior</i> ( <i>Alno-Padion</i> , <i>Alnion incanae</i> , <i>Salicion albae</i> )	(91E0)
Enebærklit	Coastal dunes with <i>Juniperus</i> spp	(2250)
Kalkoverdrev	Semi-natural dry grasslands and scrubland facies on calcareous substrates ( <i>Festuco-Brometalia</i> ) (*important orchid sites)	(6210)
Kildevæld	Petrifying springs with tufa formation ( <i>Cratoneurion</i> )	(7220)
Klithede	Decalcified fixed dunes with <i>Empetrum nigrum</i>	(2140)
Lagune	Coastal lagoons	(1150)
Surt overdrev	Species-rich <i>Nardus</i> grasslands, on siliceous substrates in mountain areas (and submountain areas, in Continental Europe)	(6230)
Tørt kalksandsoverdrev	Xeric sand calcareous grasslands	(6120)
Other EU Habitat Types		
Danish Name	Name in English	EU kode
Brunvandet sø	Natural dystrophic lakes and ponds	(3160)
Bugt	Bay	(1160)
Bøg på kalk	Medio-European limestone beech forests of the <i>Cephalanthero-Fagion</i>	(9150)
Bøg på moor	<i>Luzulo-Fagetum</i> beech forests	(9110)
Bøg på muld	<i>Asperulo-Fagetum</i> beech forests	(9130)
Ege-blandskov	Subatlantic and medie-European oak og oak-hornbeam forests of the <i>Carpinion betuli</i>	(9160)
Enekrat	<i>Juniperus communis</i> formations on heaths or calcareous grasslands	(5130)



Enårig strandengsvegetation	Salicornia and other annuals colonising mud and sand	(1310)
Forklit	Embryonic shifting dunes	(2110)
Grå/grøn klit	*Fixed coastal dunes with herbaceous vegetation (grey dunes)	(2130)
<b>Other EU habitat types</b>		
Danish Name	Name in English	EU kode
Havtornklit	Dunes with Hippophae rhamnoides	(2160)
Hvid klit	Shifting dunes along the shoreline with Ammophila arenaria (white dunes)	(2120)
Klitlavning	Humid dune slacks	(2190)
Kransnålalge-sø	Hard oligi-mesotrophic waters with benthic vegetation of Chara spp.	(3140)
Kystklint/klippe	Vegetated sea cliffs of the Atlantic and Baltic coasts	(1230)
Næringsrig sø	Natural eutrophic lakes with Magnopotamion or hydrocharition – type vegetation	(3150)
Rev	Reef	(1170)
Rigkær	Alkaline fen	(7230)
Sandbanke	Sandbanks which are slightly covered by seawater all the time	(1110)
Skovklit	Wooded dunes of the Atlantic, Continental and Boreal region	(2180)
Stilkege-krat	Old acidophilous oak woods with Quercus robur on sandy plains	(9190)
Strandeng	Atlantic salt meadows (Glauco-Puccinellietalia maritimae)	(1330)
Strandvold med enårige planter	Annual vegetation of drift lines	(1210)
Strandvold med flerårige planter	Perennial vegetation of stony banks	(1220)
Søbred med småurter	Oligotrophic to mesotrophic standing waters with vegetation of the littorelletalia uniflorae and/or Isoetae-Nanojuncea	(3130)
Tidvis våd eng	Moliniameadows on calcareous, peaty or clayey-siltladen soils (Molinion caeruleae)	(6410)
Tør hede	European dry heath	(4030)

Urtebræmme	Hydrophilous tall herb fringe communities of plains and of the montane to alpine level	(6430)
Vadeflade	Mudflats and sandflats not covered by seawater at low tide	(1140)
Vinteregeskov	Galio-Carpinetum oak-hornbeam forests	(9170)
Våd hede	Northern Atlantic wet heaths with <i>Erica tetralix</i>	(4010)

## Appendix 3

### Geological Designations

The geological designation in the proposed biosphere reserve are:

Locality	NGI	NK	GS	Comments
The cliff at Møns Klint	NGI 175a	NK 26	GS 4-1	<p>Møns Klint is a roughly 6 km long cliff profile, where sheets of chalk have been thrust up and reach heights of more than 100 m. The chalk contains many fossils and traces of animals that lived on the sea floor and burrowed in the calcareous ooze. The chalk pinnacles alternate with lower areas where the layers consist of glacial deposits of clay, sand and gravel. The chalk sheets form marked ridges that can be followed in the landscape behind the cliffs. The thrust sheets in the cliffs at Møns Klint represent one of the largest and most impressive examples of glacial tectonics in the world. The cliffs here are one of Denmark's most important localities as regards landscape. The chalk in the cliff is of Late Cretaceous (Maastrichtian) age, and this is the only place in Denmark where rocks of this age are exposed. The Høje Møn area is of international geological importance because of the Cretaceous sequence exposed here and also because of the deformational glaciotectionic structures.</p> <p>The beach at the base of the cliffs consists almost entirely of flint.</p> <p><b>Møns Klint is a primary locality for Geosite theme 4: Glacially disturbed coastal cliffs.</b></p>
Klintholm	NGI 175b	NK 25		<p>The locality at Klintholm comprises 10-15 m of low coastal cliffs in eastern Møn that expose sheets of chalk and Quaternary deposits that have been deformed by glaciotectionics. The profile indicates, amongst other items, that glaciers advanced across this area from the east twice in Middle Weichselian times, probably at 55.000 and 35.000 years ago.</p> <p>Klintholm is a key locality for Weichselian stratigraphy in southeast Denmark and for the geological evolution of eastern Denmark through the last 140.000 years. Studies of the cliffs have given important information for our understanding of conditions during the ice-free intervals in the Weichselian. It is the type locality for the Klintholm till. The cliffs are important for educational and research purposes.</p>

Tøvelde	NGI 176b	NK 24	GS 10-2	<p>Late- and post-glacial lake deposits in the earlier Tøvelde lake that today forms two small depressions in the moraine landscape. The eastern depression, which has been drained, is cut by the low coastal cliff and consists of three smaller depressions, whilst the western part of the former lake is about 100 m from the coast.</p> <p>The Tøvelde locality is of international significance for research and understanding of climatic evolution during and after the end of the last ice age. The late- and post-glacial deposits represent a climatic archive and a paleontological data bank that reveals information about the climate and the development of plant and animal life when a melting glacier frees the naked landscape in front of an icecap. The type locality at Allerød is no longer accessible, so the deposits at Tøvelde have become even more important and can become a new international type locality for the Allerød interval.</p> <p><b>Tøvelde on Møn is a primary locality for Geosite theme 10: Climate archives.</b></p>
Hvideklint	NGI 176a	NK 24		<p>Hvideklint is the most northern part of a 3 km-long cliff profile on the southeast coast of Møn, stretching from Hjelm Nakke in the south to Ørbæklund in the north. Most of the cliff is about 10 m high, but in some places it reaches up to 25 m where the large chalk sheets function as resistant blocks.</p> <p>The oldest exposed chalk sedimentary rocks in eastern Denmark occur at Hvideklint. The profile is also instructive concerning the study of glaciotectionic events and for providing information regarding the direction of flow of the ice in the southern part of Denmark.</p> <p>There is a series of up-thrust sheets of strongly disturbed chalk in the coastal profile. The chalk here is the oldest that is exposed at the surface in Denmark. The Quaternary succession includes deposits from the Saalian glacial period, the Eemian inter-glacial and the Weichselian. There are also lake deposits from the Bølling and Allerød intervals at the end of the Weichselian glaciation. These deposits, that have been pressed upwards along a northwest – southeast ice front, contain interesting deformational structures.</p>

Grønsund and Fanebjerg		NK 23	<p>Grønsund sound represents a very dynamic and changing environment in which the form and location of deeps and sand bars constantly vary. Fanebjerg is the opposite; it is a low energy environment where changes take place very slowly.</p> <p>The narrow sound of Grønsund is one of the connections between the Great Belt and the Baltic Sea. Conditions on the sea floor here are largely controlled by changes in sea level in the Baltic because of the pressure of the wind on the water. This has resulted in the formation of a submarine delta in a funnel-shaped area. The strong currents have formed a deep central channel while the surrounding surfaces form the underwater delta. The very dynamic and varying environment means that the form and location of the channel and sand bars are constantly changing.</p> <p>In contrast to this, the embayed form of the coast in Fanebjerg reflects a low energy environment where there are tidal meadows and reed marshes that extend far out into the brackish water.</p>
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## Appendix 4 Biotope Protected Areas

### Moor, Salt Marsh, Dry Grassland, bog and Meadows

Nature Type: Salt Marsh		
ID	Registration Date (day-month-year)	Area (ha)
8816	31/12/06	1,87
8827	31/12/06	3,47
10153	02/02/11	22,29
10157	02/02/11	1,54
10181	02/02/11	2,83
10200	02/02/11	4,67
10225	02/02/11	4,32
10238	02/02/11	80,47
10243	02/02/11	2,39
10299	02/02/11	3,46
10362	02/02/11	11,33
10363	02/02/11	6,46
10379	02/02/11	4,32
10380	02/02/11	2,26
10386	02/02/11	5,90
10457	02/02/11	0,94
10458	14/02/11	19,14
10477	02/02/11	22,03
10479	13/08/11	1,05
10484	13/08/11	0,76
10507	31/12/06	12,13
10511	31/12/06	3,97
10514	31/12/06	1,09
10535	31/12/06	43,41

Nature Type: Salt Marsh		
ID	Registration Date (day-month-year)	Area (ha)
11258	15/08/11	0,71
11268	02/02/11	1,29
11269	02/02/11	7,46
11406	02/02/11	6,35
11671	02/02/11	7,30
11686	02/02/11	8,10
11919	02/02/11	13,39
12074	31/12/06	5,47
12186	31/12/06	2,80
12237	31/12/06	0,61
12299	02/02/11	5,74
12326	02/02/11	11,26
12339	02/02/11	17,60
12384	02/02/11	5,72
8819	31/12/06	5,52
10054	02/02/11	1,31
10173	02/02/11	0,58
10183	02/02/11	0,47
10197	02/02/11	12,06
10199	02/02/11	2,26
10463	13/08/11	6,25
10473	02/02/11	0,30
10475	02/02/11	0,25
10476	02/02/11	1,80

10538	31/12/06	0,76
10539	31/12/06	3,77
10546	02/02/11	2,41
10548	02/02/11	23,19
10551	31/12/06	9,60
10557	31/12/06	4,63
10558	31/12/06	7,24
10559	02/02/11	433,84
10561	02/02/11	0,60
10568	31/12/06	3,08
10588	02/02/11	4,35
10589	02/02/11	6,73
10620	02/02/11	4,51
10621	02/02/11	3,41
10622	02/02/11	4,94
10654	31/12/06	10,49
11214	13/08/11	2,72
11222	13/08/11	1,92
11225	13/08/11	4,08
11249	15/08/11	4,89

10496	13/08/11	1,38
10512	31/12/06	1,98
10513	31/12/06	1,49
10524	02/02/11	72,25
10534	02/02/11	27,88
10547	02/02/11	2,79
10549	31/12/06	0,50
10550	31/12/06	0,79
10625	02/02/11	0,86
11238	02/02/11	0,27
11239	02/02/11	1,41
11240	02/02/11	0,20
11270	02/02/11	0,39
11271	02/02/11	4,69
11321	02/02/11	7,28
11322	02/02/11	1,63
11602	02/02/11	14,61
11689	02/02/11	0,77
11763	31/12/06	1,40
<b>Total:</b>		<b>1.066,40</b>

Nature Type: Dry Grassland		
ID	Registration Date (day-month-year)	Area (ha)
10154	02/02/11	3,57
10170	02/02/11	1,64
10171	02/02/11	0,93
10203	02/02/11	3,67
10249	02/02/11	6,57
10281	02/02/11	48,06

Nature Type: Dry Grassland		
ID	Registration Date (day-month-year)	Area (ha)
10465	02/02/11	5,46
10466	02/02/11	2,79
10467	02/02/11	4,71
10499	02/02/11	4,26
10577	02/02/11	0,93
10586	02/02/11	0,25

10291	02/02/11	0,86
10296	02/02/11	1,01
10300	02/02/11	6,41
10303	02/02/11	19,87
10311	02/02/11	1,10
10313	02/02/11	0,92
10314	02/02/11	4,39
10443	02/02/11	23,16
10444	02/02/11	0,40
10461	02/02/11	0,76
10464	02/02/11	18,58
10500	02/02/11	0,77
10501	02/02/11	1,31
10567	02/02/11	0,94
10631	02/02/11	29,16
11260	02/02/11	4,75
11284	02/02/11	3,20
11347	02/02/11	3,57
11927	02/02/11	5,55
11982	02/02/11	0,72
12008	02/02/11	0,02
12010	02/02/11	8,98
12037	02/02/11	6,29
12040	02/02/11	3,09
12076	02/02/11	11,29
12290	02/02/11	1,04
12335	02/02/11	2,59
12337	02/02/11	0,34
12338	02/02/11	4,14
12372	02/02/11	0,82
12378	02/02/11	1,28

10613	02/02/11	0,77
10629	02/02/11	1,79
10630	02/02/11	2,72
10639	02/02/11	0,33
10641	02/02/11	4,09
11241	02/02/11	0,52
11262	02/02/11	0,53
10577	02/02/11	0,93
10586	02/02/11	0,25
10613	02/02/11	0,77
10629	02/02/11	1,79
10630	02/02/11	2,72
10639	02/02/11	0,33
10641	02/02/11	4,09
11241	02/02/11	0,52
11262	02/02/11	0,53
11263	02/02/11	0,66
12380	02/02/11	0,78
<b>Total:</b>		<b>269,16</b>



12379	02/02/11	1,54
12381	02/02/11	0,34
12411	02/02/11	0,24
10205	02/02/11	1,13
10310	02/02/11	2,27
10317	02/02/11	1,30

Nature Type: Bog		
ID	Registration Date (day-month-year)	Area (ha)
10040	02/02/11	0,16
10042	02/02/11	0,72
10103	02/02/11	0,48
10107	02/02/11	0,21
10110	02/02/11	0,14
10138	02/02/11	0,21
10152	02/02/11	0,71
10192	02/02/11	2,19
10223	02/02/11	1,14
10302	02/02/11	1,75
10312	02/02/11	4,65
10341	02/02/11	4,36
10389	02/02/11	5,47
10510	02/02/11	9,80
10533	02/02/11	3,17
10560	02/02/11	2,69
10619	02/02/11	2,91
10623	02/02/11	0,60
10626	02/02/11	0,67
10628	02/02/11	0,80

Nature Type: Bog		
ID	Registration Date (day-month-year)	Area (ha)
10193	02/02/11	0,86
10194	02/02/11	1,52
10195	02/02/11	1,32
10244	02/02/11	2,51
10245	02/02/11	0,95
10250	02/02/11	1,85
10252	02/02/11	0,72
10265	02/02/11	1,70
10266	02/02/11	0,91
10267	02/02/11	1,01
10268	02/02/11	0,28
10280	31/12/06	2,13
10294	02/02/11	1,05
10340	02/02/11	0,30
10344	02/02/11	0,32
10384	02/02/11	0,13
10385	02/02/11	0,03
10395	02/02/11	0,21
10399	02/02/11	42,94
10430	02/02/11	6,24

10636	02/02/11	0,37
10642	02/02/11	0,73
11004	02/02/11	3,57
11005	02/02/11	0,64
11006	02/02/11	0,28
11145	02/02/11	0,43
11229	02/02/11	0,94
11235	02/02/11	0,63
11252	02/02/11	0,91
11254	02/02/11	0,50
11279	02/02/11	3,76
11324	13/08/11	0,96
11386	02/02/11	1,84
11401	13/08/11	1,72
11402	13/08/11	0,65
11672	02/02/11	0,87
12009	02/02/11	2,73
12038	02/02/11	1,00
12039	02/02/11	0,76
12041	02/02/11	2,66
12208	02/02/11	1,25
12254	02/02/11	2,36
12291	02/02/11	5,39
12297	02/02/11	2,55
12330	02/02/11	0,63
12385	02/02/11	1,14
12404	02/02/11	6,39
12405	02/02/11	7,53
10055	02/02/11	0,01
10074	02/02/11	0,68

10480	13/08/11	0,37
10509	02/02/11	2,01
10543	02/02/11	0,15
10569	31/12/06	5,26
10576	02/02/11	0,05
10607	02/02/11	1,38
10608	02/02/11	0,61
10609	02/02/11	0,38
10615	02/02/11	3,85
10616	02/02/11	5,44
10617	02/02/11	0,73
10633	02/02/11	0,77
10638	02/02/11	0,32
11174	02/02/11	0,15
11272	02/02/11	0,22
11276	02/02/11	2,27
11277	02/02/11	1,60
11350	02/02/11	0,34
11494	02/02/11	0,32
11803	02/02/11	1,51
11823	02/02/11	0,06
11894	02/02/11	1,69
11895	02/02/11	2,16
11915	02/02/11	1,02
11971	02/02/11	0,16
12022	02/02/11	0,11
12023	02/02/11	0,05
12207	02/02/11	0,59
12210	02/02/11	1,04
<b>Total:</b>		<b>198,33</b>

## Appendix 5 Preservations

Nature Type: Moor		
ID	Registration Date (day-month-year)	Area (ha)
10522	02/02/11	22,83
10523	02/02/11	0,10
10531	02/02/11	1,62
10498	02/02/11	2,88
10521	02/02/11	1,26
<b>Total:</b>		<b>28,70</b>

Kom. nr	O.F.N. j.nr.	F.N. j.nr.	Dato	Lokalitet	Areal (ha)	Formål
365-1	2173/72		10/9-1975	Øen Nyord	475	Øen skal bevares i sin nuværende tilstand
365-2	615/1944		16/12-1946 og 24/2-1947	Ulvshale	124	Arealerne skal bevares i deres naturlige tilstand
365-3	2140/71		16/9-1974	Strandeng Ulvshale	72	Arealet skal bevares i sin nuværende tilstand, således at karakteren af strandeng og græsningsareal opretholdes
365-4		105/71	19/5-1972	Ulvshale	8,2	Arealts karakter af strandeng og græsningsareal skal opretholdes
365-5		3/1928	19/12-1929	Ulvshale	77	Arealerne skal bevares i deres naturlige tilstand
365-6	615/1944		16/12-1945 og 24/2-1947	Ulvshale	223	Arealerne skal bevares i deres naturlige tilstand

365-7	2389/78		29/5-1980	Ulvshale	128	At bevare områderne så de fortsat kan fungere som levesteder for vandfugle både som ynglelokaliteter og som trækrasteplaser
365-8	1773/64		20/8-1965	Matr. nr. 14 Svensmarke By	1	Sikring til offentlig parkerings- og opholdsformål
365-9		10/62	25/1-1962	Matr. nr. 48r Råbylille By	2,2	Offentlig adgang
365-10	1705/63		25/5-1964	Postgården Busemarke	16	Bevarelse af ejendommens karakter som landbrugsejendom
365-11	1599/62		27/5-1963	Matr. nr. 2a Busene By	15	Bevarelse af landskabelige værdier
365-12	1776/64		14/1-1966	Bogø Mølle	2,1	Bevarelse af udsigt og miljø i forbindelse med vindmølle
365-13			25/9-1934	"Mandehøj" - matr. nr. 4a Borre By	0,12	Bevarelse af landskabets karakter. <i>Kulturhistorisk - sted for splittelse af Lybækkerhæren</i>
365-14		28/1947	28/11-1947	Klintholm Gods		Bevarelse af stengærder <sup>1)</sup> og levende hegn
365-15	2433/79		9/12-1980	Østmøn	770	At bevare de landskabelige værdier, herunder udsigten over området især udsigterne til og fra klintarealerne udenfor fredningen
365-16			18/11-1983	Østmøn	1300	At bevare de landskabelige, kultur- og naturhistoriske og naturvidenskabelige værdier, samt udvidelse af offentlighedens ret til færdsel
365-17		20/93	1/11-1993	Jordbassin-erne	38	At sikre dyre- og planteliv og områdets rekreative værdi. Samtidig skal fiskeopdræt i en del af området muliggøres

?			10/10-2013	Hunde- vængsgård Høje Møn	27	At bevare de landskabelige værdier, der er knyttet til området, herunder udsigterne over området, især udsigterne til og fra klintarealerne uden for fredningen
Bekendtgørelse Reg. nr.: 08035.00 Statsfredning			25/1-1947 og 14/2-2000	Røddinge Bugt	190	At bevare stenene i Røddinge Bugt ved Møn <i>Stenrev</i>

<sup>1)</sup> Beskyttelse af alle jord- og stendiger. Ifølge museumslovens § 29a må der ikke foretages ændring i tilstanden af sten- og jorddiger.

## Appendix 6: Protected Areas

Kom. nr	O.F.N. j.nr.	F.N. j.nr.	Date	Location	Area (ha)	Purpose of protection
365-1	2173/72		10/9-1975	Øen Nyord	475	The island must be preserved in its current state
365-2	615/1944		16/12-1946 og 24/2-1947	Ulvshale	124	The areas must be preserved in their natural state
365-3	2140/71		16/9-1974	Strandeng Ulvshale	72	The areas must be preserved in its current state, so that the nature of salt marsh and pasture are maintained
365-4		105/71	19/5-1972	Ulvshale	8,2	The character of the area of salt marsh and pasture must be maintained
365-5		3/1928	19/12-1929	Ulvshale	77	The areas must be preserved in their natural state
365-6	615/1944		16/12-1945 og 24/2-1947	Ulvshale	223	The areas must be preserved in their natural state
365-7	2389/78		29/5-1980	Ulvshale	128	To maintain the areas so that they can continue to function as habitats for waterfowl, both as breeding sites and rest area for migrating birds
365-8	1773/64		20/8-1965	Matr. nr. 14 Svensmarke By	1	Securing purpose to public parking and stay for recreation
365-9		10/62	25/1-1962	Matr. nr. 48r Råbylille By	2,2	Public access
365-10	1705/63		25/5-1964	Postgården Busemarke	16	Preserving the nature of the property as a farm
365-11	1599/62		27/5-1963	Matr. nr. 2a Busene By	15	Conservation of landscape values
365-12	1776/64		14/1-1966	Bogø Mølle	2,1	Conservation of views and the environment in connection with wind mill
365-13			25/9-1934	"Mandehøj" - matr. nr. 4a Borre By	0,12	Preserving the character of the landscape. <i>Sted for splittelse af Lybækkerhæren</i> (Historical culture site)
365-14		28/1947	28/11-1947	Klintholm Gods		Conservation of stone fences 1) and hedgerows
365-15	2433/79		9/12-1980	Østmøn	770	To preserve landscape values, including views of the area especially the views to and from the cliff areas outside the protected area
365-16			18/11-1983	Østmøn	1300	To preserve the natural, cultural and natural history and scientific values, and the extension of the right of public access
365-17		20/93	1/11-1993	Jordbassin-erne	38	Ensuring animal and plant life and the area's recreational value. At the same time fish farming in a part of the field must be possible
?			10/10-2013	Hunde- vængsgård Høje Møn	27	To preserve landscape values associated to the area, including the views of the area, especially the views to and from the cliff areas outside the protected area
Executive Order Reg. No. : 08035.00 State Conservation			25/1-1947 og 14/2-2000	Røddinge Bugt	190	To preserve the stones in Røddinge Bugt (bay) at Møn Stonereefs

<sup>1)</sup> Protecting of earth and stone dikes. According to the Museums Act § 29a the condition of earth and stone dykes must not be modified.

## Appendix 6

### Management plan Natura 2000 Sites

#### Links to the Natura 2000 action plans

- [Havet og kysten mellem Præstø Fjord og Grønsund\\_168.pdf](#)
- [Klinteskov og Klinteskov kalkgrund\\_171.pdf](#)
- [Stege Nor\\_180.pdf](#)
- [Busmarke Mose og Råby Sø\\_183.pdf](#)
- [http://naturstyrelsen.dk/media/nst/90516/N2000\\_N208\\_Boechers\\_Grund.pdf](http://naturstyrelsen.dk/media/nst/90516/N2000_N208_Boechers_Grund.pdf)

Natura 2000-handleplan Busmarke Mose og Råby Sø. Vordingborg Municipality

Natura 2000-handleplan, Klinteskov og Klinteskov Kalkgrund. Vordingborg Municipality

Natura 2000-handleplan 2010-2015 Stege Nor. Vordingborg Municipality

Natura 2000-handleplan 2010-2015 Havet og kysten mellem Præstø Fjord og Grønsund. Vordingborg Municipality

## Appendix 7

### Endorsements

The authorities and managers of the core and bufferzones:



#### LETTER OF ENDORSEMENT

Vordingborg Kommune er initiativtager og den lokale myndighed bag biosfæreprojektet på Møn.

Vordingborg Kommune har, i partnerskab med en bred gruppe af nationale, regionale og lokale aktører, arbejdet på at gøre - Møn med omkringliggende øer og hav - til det første danske UNESCO biosfære område siden Nordøst Grønland sluttede sig til UNESCO netværket i 1977.

"Vores vision er, at Møn og de omkringliggende øer bliver et internationalt kendt eksempel for skandinavisk kystnatur, med Møns Klint som bærende naturikon. Et ø-rige mellem storbyerne Hamborg, København og Malmø, hvor man kan komme tæt på naturens kræfter og en storslået stjernehimmel. Det gør vi ved at bevare den "vilde" og den "stille" natur og tilbyde unikke og tilgængelige oplevelser for naturelskere året rundt. Vi vil promovere løsninger der forener bevarelse af arternes mangfoldig med deres bæredygtige brug. Lokalsamfundet, med alle aldersgrupper repræsenteret, skal drage nytte af det igennem uddannelse, lokale arbejdspladser og en fantastisk natur at leve i."

Biosfære-kandidat Møn har potentialet til at være et nationalt og internationalt modelområde for livet på de skandinaviske småøer, hvor menneskerne rykker tættere sammen om bevarelse og udvikling af en verdensklasse natur og nye former for bæredygtigt erhverv.

Kommunale ressourcer understøtter allerede i dag mange af de lokale ildsjæle, som er organiseret i foreninger om naturens og kulturarvens bevarelse. Vi kender værdien af civilsamfundets bidrag til udviklingen, og i fællesskab vil vi arbejde på at sikre områdets unikke natur- og kulturværdier og det levende samfund for de kommende generationer.

Biosfære-kandidaten Møn er del af Vordingborg Kommune, og udviklingen af områdets grønne profil ligger i direkte forlængelse af kommunens Vision 2030 og potentialeplanen for Kystdestination Møns Klint.

Med venlig hilsen



Jan Michelsen  
Udviklingsdirektør



Sagsbehandler:  
Annette Tenberg

Email:  
[anrg@vordingborg.dk](mailto:anrg@vordingborg.dk)

Tlf. +45 40 15 89 44

Vordingborg Kommune  
Valdemarsgade 43  
DK 4760  
Vordingborg



## ENDORSEMENTS

**Signed by the authority in charge of the Ministry of Environment and Food in Denmark, Nature Agency**

*Naturstyrelsen er den nationale arealforvalter på en stor del af de områder, der er udpeget som kerneområder i Møn Biosfære-projektet. Naturstyrelsens vigtigste formål er at skabe størst mulig værdi for samfundet i form af gode rammer for friluftslivet, beskyttelse af naturen og effektiv drift af styrelsens skov- og naturarealer.*

*Det er formål, der falder godt i tråd med intentionerne i UNESCOs Man and Biosphere program og derfor kan Naturstyrelsen udtrykke sin støtte til projektet og ideerne bag. Vi hilser desuden velkommen, at projektet arbejder med, at det vil være Naturstyrelsens langsigtede drifts- og plejeplaner for kerne- og bufferområderne, der vil være grundlaget for en kommende managementplan.*

*Brugen af de kerneområder, som indgår i ansøgningen er underlagt den beskyttelse og lovgivning, der er gældende i Danmark, og Naturstyrelsen noterer sig at der ikke i forbindelse med UNESCOs Man and Biosphere programmet er krav om yderligere beskyttelse eller krav end de allerede eksisterende.*

Contact address of the proposed biosphere reserve Moen, regarding the Ministry of Environment and Food in Denmark, Nature Agency, to serve as the main contact and to whom all correspondence within the World Network of Biosphere Reserves should be addressed.

Name: Claus Jespersen

Street or P.O. Box: Hannenovvej 22

City with postal code: 4800 Nykøbing F

Country: Denmark

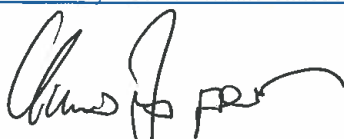
Telephone: +4572543254 / mobilphone +4522496575

E-mail: [cje@nst.dk](mailto:cje@nst.dk)

Web site: <http://naturstyrelsen.dk> <http://naturstyrelsen.dk/lokale-enheder/storstrom/>

Signature :

3/8-2016



**Claus Jespersen**  
Skovrider

Miljøministeriet  
Naturstyrelsen Storstrøm  
Hannenovvej 22  
4800 Nykøbing F.

## ENDORSEMENT

### Signed by the authority Danish National Museum in charge of Liselund Park on Moen

Liselund park på Møn er uden sidestykke i Danmark. Det er et velbevaret romantisk haveanlæg med lystslot, småbygninger og havemonumenter og frem for alt vand i kanaler, søer, vandfald og kaskader samt åbning mod det åbne hav. Stærkt inspireret af Rousseaus naturfilosofi er Liselund en sjældent bevaret helhed – lige fra den store have til det lille møbel. I dag er Liselund park en del af Nationalmuseet i Danmark.

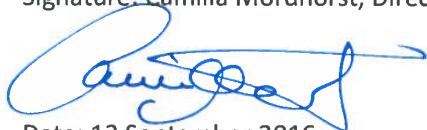
Nationalmuseet støtter Vordingborg Kommunes initiativ med at ansøge UNESCO om optagelse af Møn som biosfæreområde, idet Liselund park repræsenterer den bevaringsværdige mangfoldighed af både natur og kulturarv.

Contact address, regarding Liselund Park

Name: National Museum of Denmark

Web site: <http://en.natmus.dk/>

Signature: Camilla Mordhorst, Director of Research and Communication



Date: 13 September 2016



 National Museum of Denmark

## ENDORSEMENT

### Signed by the authority in charge of the Fishing Zealand Cooperation

#### Fishing Zealand is committed to sustainable sport fishing.

*Sustainable sport fishing* is a concept that not only involves the way the individual fisherman conducts his or her own fishing. In this case it also involves Fishing Zealand's participation in a large number of environmental and tourism projects and in activities that promote sustainable sport fishing.

One very important aspect of Fishing Zealand's endeavors is to promote improvement of the present conditions in rivers, lakes and coastal areas so that the wild fish populations have a better chance for reproduction. The release of locally acclimated trout is also important, as well as addressing issues that keep fish from carrying out their natural life cycles.

Here are some of the ways Fishing Zealand works to make sport fishing sustainable:

- Improving fish habitats in rivers and streams, including adding rocks and gravel and eliminating barriers.
- Greater focus on the factors that limit the fish populations in saltwater.
- Greater focus on the environmental conditions in lakes and fjords.
- Continuation of the expert breeding and stocking efforts carried out by the Zealand Trout Association.
- Involvement of volunteers in environmental efforts.
- Production of informational material on good sport fishing conduct.
- Courses for sport fishermen.
- Establishing a network of certified guides.

We are doing everything we can to promote sustainable sport fishing, and we hope that you will do the same. You can read more about how we expect sport fishermen to conduct themselves here.

The Fishing Zealand cooperation is partner in the biosphere cooperation on Moen. We support in particular the preservation of water areas with all species and will support the biosphere idea in practical project cooperation, like e.g. the South Baltic project CATCH.

Contact address, regarding the Fishing Zealand network

Name: Fishing Zealand, Paul Debois, secretary

Web site: <http://fishingzealand.dk>

Signature:



Date: 30.08.2016





## ENDORSEMENTS

### Signed by the head of development, Innovation and Growth, Region Zealand, Denmark

Region Zealand is a political organisation and is one of five administrative regions in Denmark. Region Zealand consists of 17 Danish municipalities, one of which is Vordingborg Municipality.

Region Zealand's department of regional development bases its work on a strategy that aims to ensure growth and strengthen regional employment; this can be done e.g. through sustainably developing culture and nature in order to attract both citizens and tourists.

The Moen Biosphere project contributes to the objectives of the strategy by making Region Zealand an even more appealing place to stay, as well as promoting growth through the distinctive features of the region. Furthermore, the project aims to collaborate across the region with the other sites, such as UNESCO Global Geopark Odsherred and UNESCO world heritage site Stevns Klint, in order to convey knowledge across the geology of the region. Therefore, Region Zealand endorses Vordingborg Municipality and their application to become a part of the UNESCO programme 'Man and Biosphere'.

Contact address of Region Zealand regarding the proposed biosphere reserve Moen:

Name: David Jens Meinke

Street or P.O. Box: Alleen 15

City with postal code: 4180 Sorø

Country: Denmark

Telephone: +45 21 34 33 56

E-mail: dajm@regionsjaelland.dk

Web site: www.regionsjaelland.dk

Signature

12-08-2016

David Jens Meinke  
REGION  
SJÆLLAND  
Regional Udvikling  
Alleen 15  
4180 Sorø

## ENDORSEMENTS

### Signed by the authority in charge of the DN Vordingborg

DN-Vordingborg, as local department of the Danish Society for Nature Conservation, will be working for a strengthening of the bio-diversity and quality of nature in the Biosphere Reserve of Møn to the benefit of people. With whom we want to enjoy the nature in a sustainable way.

Contact address, regarding the DN, Vordingborg:

Name: Martin Vestergaard

Street or P.O. Box: Svinøvej 23


City with postal code: 4750 Lundby

Country: Denmark

Telephone: +45 25 14 15 89

E-mail: martin@naturatlas.dk

Web site: <http://www.dn.dk/Default.aspx?ID=2299>



Signature

## ENDORSEMENTS

### Signed by the authority in charge of the Museum Sydøstdanmark

Museum Sydøstdanmark er et statsanerkendt kulturhistorisk museum hvis ansvarsområde bl.a. omfatter Møn.

Gennem de indbyrdes forbundne opgaver; indsamling, registrering, bevaring, forskning og formidling vil museet i et lokalt, nationalt og globalt perspektiv: aktualisere viden om kulturarv og gøre den tilgængelig og vedkommende; udvikle anvendelse og betydning af kulturarv for borgere og samfund; sikre kulturarv for fremtidens anvendelse og bidrage til styrkelse af identitet og udvikling lokalt, nationalt og international. Museet indgår derfor som en naturlig samarbejdspartner for biosfæreprojektet og indgår allerede i et samarbejde med projektet I forbindelse med den kulturelle vandrerute Camønoen.

Contact address of the proposed biosphere reserve Moen, regarding the Museum Sydøstdanmark.

Name: Keld Møller Hansen

Street or P.O. Box: Algade 97

City with postal code: 4760 Vordingborg

Country: Denmark

Telephone: +45 2371 4108

E-mail: kmh@museerne.dk

Web site: www.museerne.dk

Signature

24/8-2016  
*Keld Møller Hansen*



**Museum Sydøstdanmark**  
Museum Southeast Denmark

## ENDORSEMENTS

### Signed by Jesper Pørksen, sekretariatsleder, Dansk Cykelturisme

Dansk Cykelturisme er en forening af private og offentlige medlemmer, der som sit primære formål har at udvikle cykelturismen i Danmark. Det gør vi ved at udvikle nye projekter, skabe sammenhæng i cykelturismeindsatser samt formidle viden og erfaringer om cykelturisme. Vi har et tæt samarbejde med mange aktører inden for cykelturisme, heriblandt Vejdirektoratet, Dansk Kyst og Naturturisme og VisitDenmark.

Vordingborg kommune er medlem af Dansk Cykelturisme. I fælleskab har vi arbejdet for at gøre kommunen mere cykelvenlig for både borgere og besøgende.

Derfor er det kun naturligt for Dansk Cykelturisme at understøtte kommunens bestræbelse på at få Møn udnævnt som biosfæreområde. Cyklen er nemlig et oplagt transportmiddel at bruge til opdagelse af hele biosfæreområdet. På Møn findes allerede veludviklede og velformidlede tematiske rundture ligesom øen også besøges af et par populære langtursruter. De "sejlende cykelstier" er også værd at nævne som et innovativt bud på, hvordan cykling kan kombineres med levende kulturhistorie.

Vi stiller hermed vores samarbejde til rådighed for det kommende biosfære-sekretariat i udviklingen af Møn som en stærk og bæredygtig cykeldestination.

Jesper Pørksen  
Rømersgade 5  
1362 København K  
Danmark  
Tlf: 27 83 76 73  
E-mail: [jesper@cykelturisme.dk](mailto:jesper@cykelturisme.dk)  
[www.cykelturisme.dk](http://www.cykelturisme.dk)

København, 15. august 2016

  
 **DANSK CYKELTURISME**





**ENDORSEMENTS**

**Signed by the authority in charge of the association “Nyord Ø”**

The island of Nyord has great nature and culture values and has every year more than 160.000 visitors. Regarding the application for biosphere status the island of Nyord is consisting of core areas and buffer areas.

Nyord Ø is an association of local people, who are working with the purpose of creating local jobs in order to attract new (and younger) inhabitants. We are working close together with Nyord Ø-Kød ApS, which cattle is grassing part of our 400 ha meadows to protect our rich birdlife. The most valuable ressources of the island is sea, nature and farmland, so first and foremost we are working to make it possible to take over 55 ha farmland, which at the moment is farmed conventionally and then farm it ecologically. We want to harvest special crops and start a local production of fine products (mustard, oil, flour, appleproducts etc.). In that way we hope to create jobs – also jobs with a social dimension for people who needs a protected job. We are sure that a biosphere status of Moen and Nyord will be helpful to make our project possible. We have been supporting the work to apply for biosphere status from the very beginning and we are represented in the present advisory board. In cooperation with the local municipality and the secretariat of the biosphere project we have applied at the Danish “Friluftsrådet” for support to employ the first “biosphere-ranger”, who shall create a concept of both local activities and PR and PR and activities within the biosphere project.

Contact address of the proposed biosphere reserve Moen, regarding the Association Nyord Ø

Name: \_Esther Malmborg\_\_\_\_\_ ?

Street or P.O. Box: Strandstrædet 10, Nyord\_\_\_\_\_ ?

City with postal code: \_4780 Stege\_\_\_\_\_ ?

Country: \_\_\_DK Denmark\_\_\_\_\_ ?

Telephone: \_+45 25300376\_\_\_\_\_ ?

E-mail: esther.malmborg@gmail.com\_\_\_\_\_ ?

Web site: \_\_\_\_\_



Signature: 21. August 2016

Esther Malmborg





## ENDORSEMENTS

### Signed by the authority in charge of Nyord Ø-Kød ApS

Nyord Ø-Kød ApS is a company organised with a CEO and with 22 shareholders of which 21 are people with a permanent or holiday residence in the island Nyord – and a 22<sup>nd</sup> person who is a full time farmer. The purpose of the company is to raise cattle in an ecological fashion. Our animals (approx.. 40 of the breed ANGUS) graze the meadows of Nyord, which creates the best biotope for the many, many bird species resting and nesting on the meadows. Our animals only eat the grass on the meadows and wraps produced on the islands ecological fields. The meat is slaughtered and sold locally and demand is substantial. With a Biosfere status for Moen and surrounding areas Nyord Ø-Kød would see a strengthening of our ability to brand ourselves. Also, with an increased volume of animals we would be able to employ one or more people.

Contact address of the proposed biosphere reserve Moen, regarding the

Name: \_\_\_\_\_ Sten Scheibye \_\_\_\_\_

Street or P.O. Box: \_\_\_\_\_ Nordgade 7, Nyord \_\_\_\_\_

City with postal code: \_\_\_\_\_ 4780 Stege \_\_\_\_\_

Country: \_\_\_\_\_ Denmark \_\_\_\_\_

Telephone: \_\_\_\_\_ +4530755050 \_\_\_\_\_

E-mail: \_\_\_\_\_ mail@stenscheibye.dk \_\_\_\_\_

Web site: \_\_\_\_\_



Signature

*Sten Scheibye*

19 August 2016, Nyord, Sten Scheibye, CEO

## ENDORSEMENTS

**Signed by the authority in charge of:  
The citizen's local councils in the proposed Biosphere Reserve Møn**

Ud ad Vordingborg Kommunes 16 lokalråde ligger 4 lokalråde i det kommende biosfæreområde: Bogø Lokalråd, Vestmøns Lokalråd, Stege og omegns Lokalråd og Østmøns Lokalråd.

Alle borgere i kommunen tilhører et lokalråd. Lokalrådene er nedsat som frivillige foreninger, der skal sikre, at der etableres et åbent og ligeværdigt samarbejdsforum mellem Vordingborg Kommune og engagerede borgere, organisationer, foreninger og erhvervsliv i de enkelte lokalområder.

Til hvert lokalområde/lokalråd er der knyttet et dialogudvalg af lokalpolitikere. Dialogudvalgene er nedsat på tværs af partier og politiske udvalg. I dagligdagen er der en tæt dialog mellem dialogudvalg, administration og lokalrådets bestyrelse. Én gang om året mødes lokalrådets bestyrelse med administrationen til et administrativt stormøde.

Endvidere afholder lokalrådet mindst én gang om året et åbent dialogmøde mellem borgerne i de enkelte lokalområder og deres tilknyttede dialogudvalg. Dialogen og samarbejdet mellem politikere, administration og lokalråd medvirker til et bredt og helhedsorienteret syn på de enkelte lokalområders styrker og udfordringer. De enkelte områders styrker og udfordringer findes ofte beskrevet i lokalrådenes lokale udviklingsplaner (LUPer), som er udarbejdet efter et koncept, som administrationen har udarbejdet i samarbejde med lokalrådene.

Lokalrådene i det kommende biosfære område på Møn støtter op omkring Vordingborg Kommunes ansøgning til UNESCO. Vi understøtter at biosfæreprojektet fokuserer på bevarelse af naturens mangfoldighed og vores rige kulturarv. I særdeleshed understøtter vi at borgerne vil have en vigtig rolle i det kommende biosfæreområde med fokus på uddannelse, arbejdspladser og en bæredygtig udvikling.

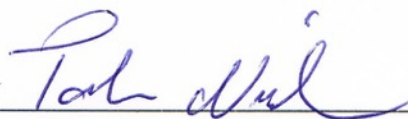
Østmøns Lokalråd: Et flertal støtter op om ansøgning, et mindretal er kraftigt imod

1.sep. 2016

Dato

Torben Nielsen

Signature



## ENDORSEMENTS

**Signed by the authority in charge of:  
The citizen's local councils in the proposed Biosphere Reserve Møn**

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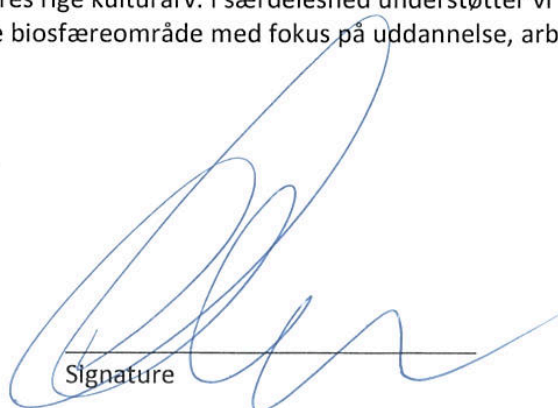
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Bogø Lokalråd:

23/8-2016  
Dato

  
Signature



**ENDORSEMENTS****Signed by the authority in charge of:  
The citizen's local councils in the proposed Biosphere Reserve Møn**

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Vestmøn Lokalråd:

1/9 - 2016

Dato

Signature

09 Rendsby Forum  
Linn Svendsen

## ENDORSEMENTS

**Signed by the authority in charge of:  
The citizen's local councils in the proposed Biosphere Reserve Møn**

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Stege og Omegns Lokalråd:

18-8-2016

Dato



Signature

List of the supporters of the proposed Moen Biosphere Reserve:

## “Vi støtter” - the supporters **MØN BIOSFÆRE**

### **Ambassadors and culture representatives**

Liza Krügermeier and Rupert Sutton, artists  
Inge Niebuhr, Yogateacher  
Camono-bureauet, Jeanette Lopez-Zepeda & Henriette Møller  
Save Kalvehave, Kai Flinta  
Ole Kragh-Sørensen, author and photographer  
Jørgen Munck Rasmussen, author and photographer  
Ann-Sophie Nøhr Hemmingsen, Journalist and communication specialist  
Bent Tenberg, Natur care and interpretation  
Ken Holmsted Sørensen, angling guide  
Ole Eskling, Tom Axelsen, Susanne Nøhr, Jens Grønager, DARK SKY Møn and Nyord  
Kunsthø 44 Moen, international art exhibition  
Morten Pihl, photographer and film instructor

### **Associations**

Kunstneretværk Møn-Sydsjælland  
Møns Amatørgesologiske Forening  
Fugleværnsfonden  
Dansk Ornitologisk Forening, Storstrøm Lokalafdeling  
Østmøns Naturforening  
Danske Handicaporganisationer i Vordingborg Kommune  
Danmarks Naturfredningsforening  
Foreningen Historiske Planter  
Nyord Lokalhistoriske Forening  
Postbåden Rørets Venner  
Astronomisk Forening for Sydsjælland  
Nordisk Kulturlandskabsforbund  
Foreningen Nyord Ø

### **Tourism, experience**

Geocenter Møns Klint  
Feriepartner Møn  
Tiendegaarden  
Residens Møn  
Bakkegaarden Gæstgiveri

### **Trade**

Møns Handelsstandsforening  
SuperBrugsen Lendemark  
Noorbohandelen  
Fyra Vindar

### **Agriculture and local producers**

Klintholm Gods og Møns Klint Resort  
Oremandsgård  
Koster Færgesgård  
Møn Is og Pollerup Hovedgård  
Lene Evers Chokolade  
Hårbølle Mejeri  
Naturkosmetik på Nyord  
Nyord Sennepsmølle



## Appendix 8

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## Links

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Agency for Water and Nature Management <http://svana.dk>

Bird Protection Foundation: <http://www.fuglevaernsfonden.dk/fuglereservater/nyord-enge>

Busemarke Mose og Råby Sø\_183.pdf

Danish Ornithological Society, [www.DOF.dk](http://www.DOF.dk)

Danmarks svampeatlas (fungi atlas), [www.svampeatlas.dk](http://www.svampeatlas.dk)

Fish stock enhancement <http://www.fiskepleje.dk/Fiskebiologi/gedde/brakvandsgedder>

Fishing Zealand <http://fishingzealand.dk>

Geological Survey of Denmark, [www.geus.dk](http://www.geus.dk)

Havet og kysten mellem Præstø Fjord og Grønsund\_168.pdf

Klinteskoven og Klinteskov kalkgrund\_171.pdf

Moen Atlas <http://www.moen-atlas.dk>

Moen Biosphere Reserve <http://www.vordingborg.dk/biosfaere>

Møns Klint [http://geosites.dk/themes/gla\\_dis\\_coast\\_cliff/moen](http://geosites.dk/themes/gla_dis_coast_cliff/moen)

Møns Klint <http://naturstyrelsen.dk/media/180882/313-moens-klint.pdf>

Nature Agency <http://naturstyrelsen.dk>

Species – Danish Ornithological Society, [www.dofbasen.dk/ART/](http://www.dofbasen.dk/ART/)

Species – The Danish Red List, [www.bios.au.dk](http://www.bios.au.dk)

Stege Nor\_180.pdf

The Camøno hiking trail: <http://camoenoen.dk>

The IUCN Red List of Threatened Species, [www.iucnredlist.org](http://www.iucnredlist.org)

Undine <http://www.undine-baltic.eu/de/projekt-undine.html>

Visitmoensklint: [http://front.visitmoensklint.dk/oplevelvmoen\\_uk.html](http://front.visitmoensklint.dk/oplevelvmoen_uk.html)

Vordingborg kommuneplan (municipal plan), [www.vordingborg.dk/kommuneplanen](http://www.vordingborg.dk/kommuneplanen)

Vordingborg Municipality homepage, [www.vordingborg.dk](http://www.vordingborg.dk)

## Links to the Moen Biosphere Reserve film:

Dropbox: <https://www.dropbox.com/s/uk490zmw2jwg4eq/Moen%20Biosphere%20Reserve.mp4?dl=0>

Vimeo: <https://vimeo.com/184401101>

## Information Leaflets

Møns Klint: [http://naturstyrelsen.dk/media/nst/89755/Moens%20Klint\\_281113\\_Web.pdf](http://naturstyrelsen.dk/media/nst/89755/Moens%20Klint_281113_Web.pdf)

Liselund: <http://natmus.dk/museerne/liselund/folder-og-gaa-selv-guide/>

Hvide Klint: [http://www.geus.dk/DK/popular-geology/out\\_in\\_nature/geol\\_perler/Documents/Hvideklint.pdf](http://www.geus.dk/DK/popular-geology/out_in_nature/geol_perler/Documents/Hvideklint.pdf)

Resting areas for birds: [http://www.visitmoen.dk/sites/default/files/asp/visitvordingborg/PDF/Brochure/fuglerute\\_forside\\_576x1024.pdf](http://www.visitmoen.dk/sites/default/files/asp/visitvordingborg/PDF/Brochure/fuglerute_forside_576x1024.pdf)

Coast and beaches: <http://www.visitmoen.dk/sites/default/files/asp/visitvordingborg/PDF/Brochure/kysterstrande.pdf>

Stege, The Herring Route: <http://www.visitmoensklint.dk/sites/default/files/asp/visitvordingborg/PDF/Brochure/15x15silderute.pdf>

Philosophers Benches: <http://www.visitmoen.dk/sites/default/files/asp/visitvordingborg/PDF/Brochure/taenkebaenk32.pdf>

Ulvshale/ Nyord: [http://naturstyrelsen.dk/media/nst/67212/Folder\\_Ulvshale\\_Nyord\\_17Maj\\_WEB.pdf](http://naturstyrelsen.dk/media/nst/67212/Folder_Ulvshale_Nyord_17Maj_WEB.pdf)

Stege, inlet and cove: <http://www.visitmoen.dk/sites/default/files/asp/visitvordingborg/PDF/Brochure/fjordognor.pdf>

Fanefjord: <http://www.visitmoensklint.dk/sites/default/files/asp/visitvordingborg/PDF/Brochure/fanefjordfor.pdf>

The Panorama cycling trails: <http://www.visitmoensklint.dk/moen/panoramaruter-cykelferie-Moen-Sydsjaelland>

The sailing cycling trails: <https://www.vordingborg.dk/biosfaere-moen/i-vand/de-sejlende-cykelstier/>

Orchids on Møns Klint: <http://naturstyrelsen.dk/publikationer/2009/mar/oplev-blomsterne-og-bevar-blomsterne-paa-moens-klint/>

Ancient Burial mounds on Moen: <http://www.visitmoensklint.dk/sites/default/files/asp/visitvordingborg/PDF/Brochure/gravhoj.dk.pdf>

## Photographers

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## Appendix 9. Map of the area

