Wadden Sea

SITE INFORMATION

Country:
Denmark, Germany, Netherlands
Inscribed in: 2009
Criteria:
(viii) (ix) (x)

Site description:

The Wadden Sea is the largest unbroken system of intertidal sand and mud flats in the world. The site covers the Dutch Wadden Sea Conservation Area, the German Wadden Sea National Parks of Lower Saxony and Schleswig-Holstein, and most of the Danish Wadden Sea maritime conservation area. It is a large, temperate, relatively flat coastal wetland environment, formed by the intricate interactions between physical and biological factors that have given rise to a multitude of transitional habitats with tidal channels, sandy shoals, sea-grass meadows, mussel beds, sandbars, mudflats, salt marshes, estuaries, beaches and dunes. The area is home to numerous plant and animal species, including marine mammals such as the harbour seal, grey seal and harbour porpoise. Wadden Sea is one of the last remaining large-scale, intertidal ecosystems where natural processes continue to function largely undisturbed. © UNESCO
SUMMARY

2014 Conservation Outlook

Good

The Wadden Sea is a unique area in densely populated Europe, facing an enormous number of threats, but also managed and studied by well-organised and highly competent management authorities, being supported in this role by an active and committed NGO community and the civil society in the region. It is an example of an area that has undergone serious conservation damage in the past and continues to be faced with significant challenges, but where conservation measures being undertaken are demonstrating positive results. While significant challenges remain to be managed and the property will require continued monitoring, the conservation outlook for this property in the short-term is Good.

Current state and trend of VALUES

Good

Trend: Data Deficient

Excellent monitoring indicates that the natural values in the property are for the most part being conserved. A number of fluctuations in numbers of migratory and breeding waterbirds over the last decades have been recorded, with some important declines as well as increases, the number of declines being higher than the number of increases. More studies to determine the reasons for any declines and to understand appropriate management responses are under way. Marine mammal populations are also intensively studied and indicate positive trends.

Overall THREATS

High Threat

The list of current threats is long, but it is important to note that the management responses to most of these threats have reduced the likelihood of
damage to the values for which the property was inscribed. However, as the property is faced with so many threats, both current and potential, it is still assessed as facing a high level of threat even if this is mitigated by good management. Note that climate change and in particular the accelerated sea level rise associated with this will certainly have a great effect on natural values.

**Overall PROTECTION and MANAGEMENT**

**Highly Effective**

Protection and management protocols as well as very good cooperation between different State Parties mean that there is institutional, financial and technical capacity to cope with existing and future conservation challenges in order to maintain the values and integrity of the property. The Wadden Sea Plan is a good example in managing a number of serious threats to the property from just beyond its borders. Overall, protection and management are highly effective, however certain financial constraints exist and staffing capacity could always be improved.
FULL ASSESSMENT

Description of values

Values

World Heritage values

➤ **Depositional coastline of unparalleled scale and diversity**
  **Criterion:**(viii)

The Wadden Sea is a depositional coastline of unparalleled scale and diversity. It is distinctive in being almost entirely a tidal flat and barrier system with only minor river influences, and an outstanding example of the large-scale development of an intricate and complex temperate-climate sandy barrier coast under conditions of rising sea-level. Highly dynamic natural processes are uninterrupted across the vast majority of the property, creating a variety of different barrier islands, channels, flats, gullies, saltmarshes and other coastal and sedimentary features (Nomination 2008; IUCN, 2009; SoOUV, 2009).

➤ **One of the last remaining natural large-scale intertidal ecosystems with natural processes continuing to function largely undisturbed**
  **Criterion:**(ix)

Natural processes continue to function largely undisturbed in one of the last remaining natural large-scale intertidal ecosystems. Geological and geomorphologic features are closely entwined with biophysical processes and provide an invaluable record of the ongoing dynamic adaptation of coastal environments to global change. There is a multitude of transitional zones between land, sea and freshwater that are the basis for the species richness of the property. The productivity of biomass in the Wadden Sea is one of the highest in the world, most significantly demonstrated in the
numbers of fish, shellfish and birds supported by the property (Nomination 2008; IUCN, 2009; SoOUV, 2009).

▶ **Key site for migratory birds**

**Criterion:** (x)

The property is a key site for migratory birds as a staging, moulting and wintering area, providing high level of food and a low level of disturbance for some 10-12 million birds passing through the property each year (with up to 6.1 million birds present at the same time). The property is the essential stopover that enables the functioning of the East Atlantic and the African-Eurasian migratory flyways. For 43 migratory bird species the Wadden Sea supports more than 1% of the entire flyway population, and for 29 species more than 10% of their flyway population. In addition, the property supports 30 breeding bird species (Nomination 2008; IUCN, 2009; SoOUV, 2009).

▶ **Exceptional species richness in a salt marsh**

**Criterion:** (x)

The property protects critical habitat for about 2,700 marine species in the intertidal and subtidal zones and at least 5,000 semi-terrestrial and terrestrial species, mostly the flora and fauna of salt marshes and dunes on the islands. There are 2,300 species of flora and at least 4,200 species of fauna (Nomination 2008; IUCN, 2009; SoOUV, 2009).

**Other important biodiversity values**

▶ **Important refuge for marine mammals**

Marine mammals include Harbour Seal, Grey Seal, and Harbour Porpoise. After centuries of hunting, protection measures have resulted in recovery of the seal populations. The Wadden Sea now sustains approximately 20% of the North-east Atlantic subspecies of Harbour Seal: a total of 26,788 were counted in an annual survey in 2013 compared to about 4,000 thirty years earlier (Nomination 2008; IUCN, 2009; Common Wadden Sea Secretariat 2013).
Assessment information

Threats

Current Threats
High Threat

The list of current threats is long, but it is important to note that the management responses to most of these threats have reduced the likelihood of damage to the values for which the property was inscribed. However, as the property is faced with some threats with potentially even catastrophic consequences, even if the property is well-managed, there still remains a high risk of threat.

▶ Fishing / Harvesting Aquatic Resources
  High Threat
  Inside site
  Outside site

Important fisheries are blue mussel and shrimp, and cockle fisheries in the past (other fisheries are smaller and not (yet) a big threat). These have been regulated including the establishment of permanently (albeit rather small yet) closed areas (IUCN, 2009). However, shellfish, the main food for many bird species, has been seriously depleted. One of the causes is the bottom-dredging fishery. Large fishing vessels scrape their nets along the sea floor, destroying biodiversity-rich communities. The mechanical cockle fishery has wreaked havoc in the Dutch Wadden Sea in particular. Its activities have now been restrained, but were responsible among other things for the loss of 15,000 Oystercatchers. Recent studies on the impact of the cockle fishery concluded that the area of mudflats containing sufficient shellfish for feeding Knots decreased by fifty-five percent between 1996 and 2005. During the same period, Knot numbers decreased by forty-two percent. The shrimp fishery, which is increasing each year, is also responsible for a large bycatch of young fish, young shrimp and other invertebrates. Also a number of fish
species with slow growth (rays and sharks) and reef building animals such as Sabellaria has disappeared in the Wadden Sea, the shrimp fishery most probably being responsible. In the Dutch Wadden Sea, the large-scale industrial cockle fishing has been banned, and the reduction and transition of other bottom dredging fisheries (mussels, shrimps) to more sustainable methods is in progress. (BirdLife, 2009).

► Shipping Lanes

High Threat

Inside site

Outside site

International and smaller ports and harbours directly adjacent to the property and shipping lines close to and through the property open up a threat of maritime pollution. Access to the harbours and maintenance of navigation channels is subject to an integrated planning system including sediment management, both to maintain the shipping routes and to avoid environmental impacts to the marine and coastal ecosystems. However, it is clear that the deepening of the navigation channels also has an impact on the site, which should be kept as small as possible. Also there is a tendency to modify and/or enlarge harbours, with some impact on the property, which must be reduced as much as possible. Designation as an IMO Particularly Sensitive Sea Area (PSSA) and implementation of a shipping Traffic Management System and emergency contingency plans are state of the art, but shipping will continue to be a significant risk for the foreseeable future (IUCN, 2009). Due to intensive wind farm development in the North Sea outside the Wadden Sea there is clearly an increase in the risk for shipping accidents which would then have an impact on the site. Industrial plants such as power or chemical plants are close to the site in some areas.

► Renewable Energy

High Threat

Inside site

Outside site

No construction of new wind turbines is allowed within the property, although a barrier of off-shore wind-farms occurs just outside of the property. Submarine cables to the wind farms are also placed within the property although these are said to cause only temporary impact (IUCN, 2009). The
impact is already being reduced by bundling cables in fewer routes and with higher capacities. However, there might be a limit for the number of cables being acceptable in the property. All in all, the region around the Wadden Sea can provide large amounts of renewable energy, but it is very important (and possible) to do this with careful planning, which should respect all the natural values and should keep the landscape beautiful. (WWF, 2012)

► Commercial hunting
  Low Threat
  Outside site

Hunting - mainly on staging birds - has been or will be phased out in almost the entire Conservation Area (Burbridge, 2000). It appears that hunting is mainly an issue in the Danish Wadden Sea which has been nominated as an extension to the property (CWSS, 2012). It is noted that hunting is especially damaging in Denmark, causing disturbance, particularly in high tide roosting areas (BirdLife, 2009).

► Storms/Flooding, Temperature changes
  Very High Threat
  Inside site
  Outside site

Past and to some extent present interference with the natural dynamics of the Wadden Sea system means that it has lost much of its resilience and flexibility to adapt to the impacts of climate change, including rising sea level, temperature change and natural disasters including flooding of sandbanks and salt marshes, all of which is already occurring. Increasing storm tides, for example, wash away Sandwich Tern nests (BirdLife, 2009). It is positive that the Wadden Sea countries have agreed on a “Trilateral Climate Change Adapation Strategy” (CWSS, 2014), and that some local and regional initiatives are on the way to search for nature friendly and sustainable methods to prepare for sea level rise and to start pilot projects (WWF, 2014). Climate change and in particular the associated sea level rise is considered the biggest threat for the Wadden Sea in the long term, with the potential to have severe impact.

► Oil/ Gas exploration/development
  Low Threat
No new exploitation installations for oil and gas are permitted in the property. One existing installation, the Mittelplate was excised from the property. An independent research and monitoring programme has been conducted at Mittelplate in the Schleswig-Holstein Wadden Sea to assess its ecological impact and no negative effects have been found in an extensive area surrounding the platform (IUCN, 2009). However, there is obviously large scale damage to the natural beauty and the wilderness appearance of the site. Subsidence as a result of gas extraction in the Dutch part of the Wadden Sea is expected (BirdLife, 2009) but is fully compensated in the area and salt marshes by natural sedimentation (as monitoring since 1965 has shown) (CWSS, 2012). However, considering that due to sea level rise the Wadden Sea may face a sediment deficit in the longer term, the sediment which compensates now the subsidence will later be missing in the site.

▶ **Agricultural/Forestry Effluents**

**High Threat**

**Inside site**

**Outside site**

Agricultural and industrial runoff into the property, including large amounts of nutrients and toxic substances was serious in the past but greatly improved through regulation. However, BirdLife (2009) note that levels of pollutants are slowly increasing again, with a large number of substances are still exceeding safe norms, including organotin compounds, PCBs and hexachlorobenzene. Furthermore, newly developed xenobiotics, such as hormones disruptors, may have negative impacts (CWSS, 2012).

▶ **Flight Paths**

**Low Threat**

**Inside site**

**Outside site**

A minimum flight altitude for civil air traffic has been stipulated (Burbridge, 2000). Unfortunately, on some of the islands there is quite a lot (and possibly increasing) of air traffic. Servicing off-shore wind farms has also increased air traffic over the property. Therefore, locally the quietness of the area is
considerably reduced and large flocks of birds are potentially being disturbed.

► **War, Civil Unrest/ Military Exercises**
  
  **Low Threat**
  Inside site
  Outside site

  The extent of military activities has decreased including the abandonment of exercise sites (Burbridge, 2000). Military aircraft use the area as a training ground although they have flight restrictions and take into account of the breeding and moulting times for birds and seals (CWSS 2012).

► **Invasive Non-Native/ Alien Species**
  
  **High Threat**
  Inside site
  Outside site

  Of some 52 known introduced species in the property, only six are considered to have a strong impact on the composition of the existing biota in the Wadden Sea. There is a basic research and control system in place to mitigate the effects of introduced species to the native biota of the Wadden Sea (IUCN, 2009), however, that needs to be supported by a strong strategy allowing for more action (CWSS, 2014). The rate of alien invasive species has increased rapidly through ballast water and aquaculture, with some replacing native species and altering the structure of habitats.

► **Livestock Farming / Grazing**
  
  **Low Threat**
  Inside site
  Outside site

  Inappropriate cow and sheep grazing practices could be affecting salt marsh species composition and regeneration. The impact has been reduced considerably already during the last 25 years; Grazing of mainland salt marshes is carried out as part of coastal defence measures, or, in some areas, to aim for an enhanced biodiversity and heterogeneity of salt marshes (CWSS 2014). There are many, also recent studies on grazing effects in the saltmarshes (e.g. Nolte, 2013; Wanner, 2013).
Tourism/ visitors/ recreation

Approximately 20 million tourists stay overnight and 30-40 million day trippers visit the Wadden Sea region, mainly on the islands and the coastal areas on the mainland (IUCN, 2009), other tourism statistics provided in Europarc (2012). The major part of the tourism activity and infrastructure takes place outside the Wadden Sea. A tourism development strategy for the World Heritage destinations (property and adjacent areas on the mainland and islands) has been developed. Tourism activities are comprehensively regulated including specific management frameworks in all three states; e.g. visitor information and guidance, zoning, closure of sensitive areas, and guided walks to experience the area (PROWAD, 2014; CWSS, 2014).

However, increased visitor pressure has led to the development of a more static coastline and increased disturbance, and may be one of the causes for the detriment of breeding populations of species such as Little Tern, Kentish Plover and Sandwich Tern (BirdLife, 2009).

To summarize, tourism in the Wadden Sea today has quite a big impact, but this has developed over many decades and was not caused by the inscription of the property. Overall (with some local exceptions) the impact is acceptable as of today, but there are risks if the number of tourists would considerably increase.

Potential Threats

Low Threat

New dikes and harbours, which could severely impact the property, are currently unlikely to be approved. Potential threats also include new invasions of alien species and pathogens, and catastrophic oil spills, but risk assessment plans are in place.

Dams/ Water Management or Use

Very Low Threat
Further embankments are not allowed and areas of legal conservation have been extended and amended; the large majority of the Wadden Sea Area has been designated as Natura 2000 areas in the framework of the EU Habitat and Bird Directives and hence been subject to the stipulations of Art. 6 of the Habitat Directive (Burbridge, 2000). However, new dikes are still in the realm of possible for reasons of overriding public interest and if no alternatives can be found. However, all in all it seems very unlikely that ideas for such constructions would really be brought forward.

Commercial/Industrial Areas

Very Low Threat

Construction of new harbours and industrial facilities in the areas under conservation are not allowed unless for imperative reasons of overriding public interest and if no alternatives can be found (Burbridge, 2000). Given that e.g. there are already many harbours existing close to the site, it seems very unlikely that ideas for such constructions will be brought forward.

Protection and management

Assessing Protection and Management

Sustainable use

Data Deficient

North Sea fish have for a long time been subject to strong fishery pressure, and after large fish had disappeared, fisheries in the Wadden Sea focused on shellfish and shrimp. This has affected the benthos in general: native oysters and Sabellaria reefs have vanished, in some areas, subtidal mussels are mostly confined to culture lots, and intertidal beds are intermittently strongly decimated, while catches of shrimp have been sustained. Industrial cockle fishery has recently been banned completely. There seems to be a large potential for fish and shellfish recovery but management efforts are still in
their infancy (Wolff et al., 2010).

► **Boundaries**  
**Mostly Effective**

The site has been recently (2014) extended and now also includes area in Denmark. A navigation system used for commercial and recreational boats in the Wadden Sea has geo-referenced information on the boundaries of all existing protected areas and the restrictions associated to each of them (IUCN, 2009).

► **Relationships with local people**  
**Mostly Effective**

Local communities are strongly committed to nature conservation through environmental education and nature based tourism activities, and an exceptional level of public consultation was undertaken when preparing the nomination. Conservation efforts are also strongly supported by regional governments, by almost all municipalities and by local and regional NGOs who provide significant volunteer support to management activities (IUCN, 2009).

► **Legal framework and enforcement**  
**Highly Effective**

The property includes mostly protected areas legally established by federal or state decrees. A small part of the nominated property (0.25%) is under private ownership. Management of private lands is regulated by existing protective measures and entirely embedded in the trilateral protection and management scheme according to the Joint Declaration on the Protection of the Wadden Sea in conjunction with the Trilateral Wadden Sea Plan, which represents a planning and management framework for the whole area (IUCN, 2009). Very important is the European backing by e.g. the Bird and the Habitat Directive, and the legal implementation of the trilateral decisions on the national and the regional level.

► **Integration into regional and national planning systems**  
**Highly Effective**
The Wadden Sea Plan was officially adopted in 1997 and updated in 2010 and is a politically binding document and constitutes the common framework for the protection and sustainable management of the property as an ecological entity. The implementation of the plan is done by the standing bodies of the Trilateral Wadden Sea Cooperation through the Ministerial Council and a Wadden Sea Board which oversees operational aspects of implementation and ensures effective coordination of the different tiers of management, and being advised in this role by a regional stakeholder forum and by Nature NGOs. The Common Wadden Sea Secretariat (CWSS) is tasked with the daily implementation of the Wadden Sea Plan, coordination of the activities in the framework of the plan and a regular review of its implementation (IUCN, 2009).

► Management system
Highly Effective

The Wadden Sea Plan and the Integrated Coastal Zone Management (ICZM) Strategy, prepared to address recommendations from the European Parliament on coastal zone conservation and management, provide the framework for managing the area. There are specific management plans for the different protected areas within the property (IUCN, 2009).

► Management effectiveness
Highly Effective

There is effective law enforcement via local police, coastguards and naval police forces through an integrated system of patrolling and inspection (IUCN, 2009). However, there are few rangers/wardens and many warden activities are undertaken by volunteers or employees on behalf of NGOs.

► Implementation of Committee decisions and recommendations
Highly Effective

Recommendations in Committee Decision 33COM 8B.4 to prepare an extension to include the Danish Wadden Sea, to undertake a tourism strategy, to improve monitoring of invasive species and to cooperate with other sites along the East Atlantic flyway have been undertaken (CWSS, 2012; PROWAD 2012). Almost all show good and promising results, with the
alien issue lacking somewhat behind due to a lack of support in parts of the governments for a strategy being drafted already but not decided yet.

▶ **Sustainable finance**  
**Mostly Effective**

The nominated property is well supported in terms of human and financial resources (IUCN, 2009). However, in daily life there is still a serious underfunding in terms of e.g. warden activities of the area, coordinating the educational activities (IWSS), or the capacity to develop pilot projects with the purpose of both restoring lost nature and preparing for the sea level rise.

▶ **Staff training and development**  
**Highly Effective**

Existing staff working directly in the protected areas within the property include 213 permanent positions covering technical experts, scientist and rangers. These permanent staff positions are complemented by over 200 staff funded by NGOs and local governments. Staff are mostly highly qualified and subject of on-going training programmes to enhance their effectiveness (IUCN, 2009). However, the number of wardens could be increased.

▶ **Education and interpretation programs**  
**Mostly Effective**

Well targeted education and interpretation programmes (IUCN, 2009). However, there is a lack of coordination of the educational network and support for it from the trilateral level. The “International Wadden Sea School” (IWSS) has been established to support this network on a permanent basis in cooperation with the WWF (CWSS, 2014).

▶ **Tourism and interpretation**  
**Highly Effective**

A Sustainable tourism strategy has been developed to enhance the cooperation between tourism and nature conservation to protect and maintain the OUV (PROWAD, 2012; CWSS, 2014) Over 50 good interpretation
centres exist. There is also an action plan accompanying the tourism strategy.

► Monitoring
Highly Effective

There is a harmonized and coordinated Trilateral Monitoring and Assessment Programme which provide regular reports on the progress in implementation of the targets of the Wadden Sea Plan and a scientific assessment of the ecological status of the property (CWSS, 2013). The entire property is subject to active planning, management and monitoring, in national and international contexts, and with an exceptional level of integration and harmonized approach between the three countries involved in the management of the Wadden Sea (IUCN, 2009).

► Research
Highly Effective

One reason for the OUV of the property was given as “It is also one of the best-studied coastal areas on the planet, providing lessons of wider scientific importance for wetland and coastal management of international importance” (SoOUV, 2009). Tremendous amount of research is ongoing in the area, including research and modelling applied on climate change predictions in the Wadden Sea (IUCN, 2009).

Overall assessment of protection and management
Highly Effective

Protection and management protocols as well as very good cooperation between different State Parties mean that there is institutional, financial and technical capacity to cope with existing and future conservation challenges in order to maintain the values and integrity of the property. The Wadden Sea Plan is a good example in managing a number of serious threats to the property from just beyond its borders. Overall, protection and management are highly effective, however certain financial constraints exist and staffing capacity could always be improved.

► Assessment of the effectiveness of protection and management in
addressing threats outside the site
Highly Effective

Given the scale of threats outside the site (fisheries, oil and gas extraction, shipping, wind farms) management tools to mitigate the threats posed to the property are state of the art.

▶ Best practice examples

Wadden Sea Plan.

State and trend of values

Assessing the current state and trend of values

World Heritage values

▶ Depositional coastline of unparalleled scale and diversity
  Good
  Trend: Stable

These processes are continuing despite considerable interference in the past (prior to inscription) (IUCN, 2009). However, due to sea level rise there is serious concern for this value in the long run.

▶ One of the last remaining natural large-scale intertidal ecosystems with natural processes continuing to function largely undisturbed
  Good
  Trend: Stable

These processes are continuing despite considerable interference in the past (prior to inscription) (IUCN, 2009), but to a much more limited extent today. However, to keep the Wadden Sea healthy despite sea level rise, nature restoration projects will be necessary. With the first projects such as the opening of summer dikes it was possible to achieve success in restoring some of the natural dynamic processes (CWSS, 2010).
Key site for migratory birds

Low Concern
Trend: Data Deficient

Monitoring of all the bird species in the property is very thorough (e.g. Ens et al., 2009; Laursen et al., 2010; Hötker et al., 2010; van Roomen et al., 2012) and have identified a number of declining trends for about half of the bird species, whereas the other half seem to be fluctuating or increasing. While there could be cause for concern for some migratory bird species, further data is required to identify the causes and understand if they could be changed by changes in management to the property.

Exceptional species richness in a salt marsh

Low Concern
Trend: Stable

No indication of change in species richness since inscription in 2009. Much baseline data (e.g. Marencic, 2009; Wolf et al., 2010). However, some salt marshes, particularly on the mainland coast, are in a rather bad shape, in particular due to heavy coastal engineering impacts such as strong drainage systems. Restoration projects as part of the daily management of the competent authorities are required for those sites and could certainly increase species richness there.

Other important biodiversity values

Important refuge for marine mammals

Marine mammals include Harbour Seal, Grey Seal, and Harbour Porpoise. After centuries of hunting, protection measures have resulted in recovery of the seal populations. The Wadden Sea now sustains approximately 20% of the North-east Atlantic subspecies of Harbour Seal: a total of 26,788 were counted in an annual survey in 2013 compared to about 4,000 thirty years earlier (Nomination 2008; IUCN, 2009; Common Wadden Sea Secretariat 2013).
Summary of the Values

► Assessment of the current state and trend of World Heritage values

Good
Trend: Data Deficient

Excellent monitoring indicates that the natural values in the property are for the most part being conserved. A number of fluctuations in numbers of migratory and breeding waterbirds over the last decades have been recorded, with some important declines as well as increases, the number of declines being higher than the number of increases. More studies to determine the reasons for any declines and to understand appropriate management responses are under way. Marine mammal populations are also intensively studied and indicate positive trends.

► Assessment of the current state and trend of other important biodiversity values

Good
Trend: Data Deficient

Marine mammal populations are also intensively studied and indicate positive trends. The Wadden Sea now sustains approximately 20% of the North-east Atlantic subspecies of harbour seals: a total of 26,788 were counted in an annual survey in 2013, compared to about 4,000 thirty years earlier (IUCN, 2009). While seal populations go through periodic fluctuations due to virus epidemics (e.g. in 1988 and 2002), the population of the harbour seal has shown a rapid recovery. The grey seal, having been disappeared already in the past, has returned to the Wadden Sea and is now also showing good numbers again. The overall trend for seals is positive (CWSS, 2010; Trilateral Seal Management Plan 2012-2016).

Additional information

Key conservation issues
Management of natural processes
Local

The Wadden Sea is a result of natural processes, many of which have been modified in the past due to the construction of dikes, dams and other human utilisation of the area. All management should in general aim to follow the guiding principle for the Wadden Sea, which is to allow natural processes to proceed as undisturbed as possible (e.g. CWSS, 2014; Rösner, 2010): Efforts to restore natural ecosystem processes to restore biological structures such as eelgrass fields and shellfish banks that support a strong food web are necessary. More room is required to allow dynamic geomorphological processes on the islands, including restoration of “walking” dunes, wet dune valleys, sea inlets and tidal movements in closed off estuaries. The unique natural landscape along the Wadden Sea coast, including salt marshes and inland pastures, also require restoration. There is too little permeability for the exchange of water organisms (e.g. fish migration) between freshwater systems and the Wadden Sea, caused by many constructions along the entire coastline. There should be projects to find solutions how to develop better permeability, and an implementation of those solutions.

Massive tourism
Local

Massive tourism requires massive management in specially zoned areas. It is particularly important to guarantee undisturbed breeding places and high tide refuges for birds. Touristic infrastructure which deteriorates the natural beauty of the area or disturb the natural processes must be avoided. The tourism strategy which has been jointly developed among all stakeholders should become an overall guideline.

Climate change
Local

Urgent measures are required to enable the Wadden Sea to adapt to sea level rise and other threats posed by climate change.

Invasive species
Local
Invasive species brought in by aquaculture and ballast water have had a major effect on native species in the property, changed the appearance of nature there, and some effects are irreparable. Efforts to ensure no further invasions occur, and studies on how to manage those that have occurred are required. Efforts should focus on prevention, particularly concerning ballast water, hulls of vessels and aquaculture. In some cases, particularly in terrestrial habitats, eradication might also be possible.

▶ Oil and gas exploitation/shipping
   Local

External activities related to oil and gas exploitation and shipping could all have a catastrophic effect on the property. Measures to minimalize disaster risk and to ensure prompt response in case of disaster need to be continued.

▶ Wind farms
   Local

Wind farms continue to be built onshore and offshore beyond the boundaries of the property and will continue to have an effect on natural values within the property. Also high voltage cables will be built through the property. It is very important to use clear rules to set up wind farms only where the least damage will occur, to bundle the cables and to prefer high capacity cables in order to reduce their number. Techniques should be developed and implemented to minimize bird collisions, noise during pile driving, and the risk for shipping accidents with offshore installations. Also upper limits for the number of such installations and the cables will be required.

▶ Pollution
   Local

The highly agricultural mainland area and the rivers running in to the North Sea continue to provide run-off of nutrients and xenobiotics into the Wadden Sea and requires continual monitoring. Demand for more ecologically friendly agricultural and chemical products would be helpful.

▶ Fisheries
   Local

Fisheries will continue to exist in the southern North Sea and the Wadden Sea.
It will be necessary to transform them into more sustainable fisheries which fully comply with the protection goals, concerning their methods, impact on see ground, quantities, bycatch, use of energy, and including to protect large parts of the area as no-take-zones.

Benefits

Understanding Benefits

► Is the protected area valued for its nature conservation?

The property is the key staging post for migratory birds along the East Atlantic and African Eurasian migratory flyways, and is essential for the maintenance of coastal and marine plant and animal communities, as well as key geological structures.

► Does management of the site provide jobs (e.g. for managers or rangers)?

Provision of revenue and jobs through tourism and park management

► Outdoor recreation and tourism

Beneficiaries include local and regional businesses that rely on tourism, and the tourists themselves. Mudflat-walking, mostly guided, has become popular among tourists.

► Sacred natural sites or landscapes

While it is difficult to consider the property as true “wilderness” (seeing that man-made structures can be perceived from much of the area), at the same time large areas of muddy sandflats with no perceptible human influence still exist. In a European context this is very rare and is of great value in a regional context.

► Importance for research

The property has been inscribed as “one of the best-studied coastal areas on the planet, providing lessons of wider scientific importance for wetland and
coastal management of international importance”.

► **Fishing areas and conservation of fish stocks**

Area is an essential reserve for fish spawning and continues to be used for fisheries (molluscs, shrimps); Present fisheries should be more sustainable.

► **Carbon sequestration**

Large areas of undeveloped coastal land with continuing sedimentation processes provide environmental services in flood reduction (including lessons learned) and probably contribute to climate change mitigation.

**Summary of benefits**

This large area of undeveloped or little developed coastal and marine habitats provides a wide array of benefits to the large numbers of people which live just outside of the property (very few people actually live within the property boundaries, thus community within the site has not been noted) or which come as visitors. In addition to nature conservation and wilderness values, the property provides a wide range of ecosystem services, furnishes a wealth of scientific knowledge, experiences with nature restoration and climate adaptation measures, and provides jobs, particularly through tourism but also from fisheries, park management, research and education.

**Projects**

**Compilation of active conservation projects**

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<th>№</th>
<th>Organization/individuals</th>
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<td>1</td>
<td>Common Wadden Sea Secretariat</td>
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<td>Wadden Sea flyway initiative</td>
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<td>2</td>
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<td>Protect and Prosper - Sustainable tourism in the Wadden Sea</td>
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<tr>
<td>№</td>
<td>Organization/individuals</td>
<td>Project duration</td>
<td>Brief description of Active Projects</td>
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<td>3</td>
<td></td>
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<td>Numerous research and conservation projects are undertaken in the property by the three State Parties, too numerous to list here.</td>
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# REFERENCES

<table>
<thead>
<tr>
<th>№</th>
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<tr>
<td>3</td>
<td>CWSS (2012). The Wadden Sea, Germany and Netherlands (N1314) - Extension Denmark and Germany. Nomination file for Danish extension to the WHC.</td>
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<td>WWF (2014): <a href="http://www.wwf.de/watt/klima">http://www.wwf.de/watt/klima</a></td>
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