A Muddy Transnational Park: The Wadden Sea

Anna-Katharina Wöbse and Hans-Peter Ziemek

Summary

The Wadden Sea stretches along the southeastern coast of the North Sea from the Netherlands to Denmark. Its landscape is being shaped by flux and characterized by a multitude of transitional zones between land and sea, which are rich in species specially adapted to the environmental conditions. It took a long time to turn the muddy flats into something that deserved broader attention, required protection, and would eventually become a place of “universal outstanding value.” However, in 1987 a Common Wadden Sea Secretariat was established in Wilhelmshaven, Germany, to coordinate conservation strategies along the Dutch, German, and Danish coastlines. Today, national parks in all three countries form the United Nations transboundary Wadden Sea World Heritage site.
and sea, which are rich in species specially adapted to the environmental conditions. Today several national parks along the Dutch and German Coast are part of the United Nations transboundary Wadden Sea World Heritage site. But it took a long time to turn the muddy flats and wetlands into something that deserved broader attention, required protection, and would eventually become a place of “universal outstanding value.”

“At the beginning of the twentieth century small nature reserves were founded on the islands to protect birdlife. But apart from such spots, the Wadden Sea was seen as a hostile and threatening rather than threatened landscape. Over centuries it was modified by human action via a growing systems of dikes and embankments. After 1950 the flood control systems and infrastructure—like the construction of ports, the improvement of large scale tourism, and the damming of tidal inlets—grew fast. The periphery of the area was also to be developed.
The avant-garde of the movement, speaking out against such unrestricted development, was the international ornithological network. The results of their research proved that the Wadden Sea served as a stop-over for millions of migrating birds and thus had an international ecological dimension. Only now the “wilderness,” the area’s biological uniqueness, and transboundary significance were realized. The international dimension—not only of the habitat but also of the threats of pollution, maritime traffic, and military use—forced many local and private organizations to cooperate.

Slowly capacity and regime building processes began. In 1965 the interdisciplinary International Wadden Sea Working Group was formed to coordinate the research and collect data; in 1978 the three nations involved pursued a common conservation policy; in 1982 a Joint Declaration was signed; and in 1987 a common secretariat established in Wilhelmshaven (Germany).

Ignorant of borders: The grey seal, extinct for centuries, returned to the Wadden Sea in 2007.

All this heralded a new attitude towards the Wadden Sea. This shift in mindset was the coincidence of various developments: The economic demand for new land and embankment schemes ceased, the population—hidden behind massive dikes—lost the fear of the sea, the global environmental crisis emphasized the necessity of protecting maritime ecosystems, and last but not least tourism turned into an important source of income along the coast. The aesthetic and biological uniqueness of the Wadden Sea was reappraised. This paved the way
towards a broader political acceptance.

Fostered by a fast growing national park euphoria in Europe, the 1980s saw various reserves being established along the Wadden Sea. While their national and even federal status differs, the whole area was designated as a UNESCO World Heritage Site for its outstanding geomorphological and ecological value in 2009. Yet, this status is not unchallenged.

Arcadia Collection:
National Parks in Time and Space

Further readings:


Related links:

- The Wadden Sea World Heritage Site [http://www.waddensea-worldheritage.org]
- Homepage of the German Nationalpark Wattenmeer (in German) [http://www.nationalpark-wattenmeer.de]

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