

DANISH OFFSHORE WIND Key Environmental Issues



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Horns Rev Offshore Wind Farm: Christian B. Hvidt

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Horns Rev Offshore Wind Farm: Christian B. Hvidt

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Nysted Offshore Wind Farm: Christian B. Hvidt

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Common mussels: Maks Klastrup

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Fishing by Nysted Offshore Wind Farm: Christian B. Hvidt

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Harbour porpoise: Jonas Teilmann

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Cormorants at fundament: Nysted Offshore Wind Farm

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Nysted Offshore Wind Farm: Nysted Offshore Wind Farm



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Large offshore wind farms can be constructed and operated without significant damage to the marine environment and vulnerable species. The general conclusion from the environmental monitoring programme of two of the largest offshore wind farms in the world – Horns Rev Offshore Wind Farm and Nysted Offshore Wind Farm – is that with the use of spatial planning it will be possible to construct offshore wind power facilities in many areas in an environmentally sustainable manner.

The environmental monitoring programmes of Horns Rev and Nysted were carried out from 1999 to 2006. This book summarises the key research findings on the impacts on benthic communities, fish, marine mammals, birds and people's perception of offshore wind farms.

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Havmøllepark

Øst og vest

Erfaringer fra Horns Rev og Nysted



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Havmøllepark og miljøet

- Erfaringer fra Horns Rev og Nysted

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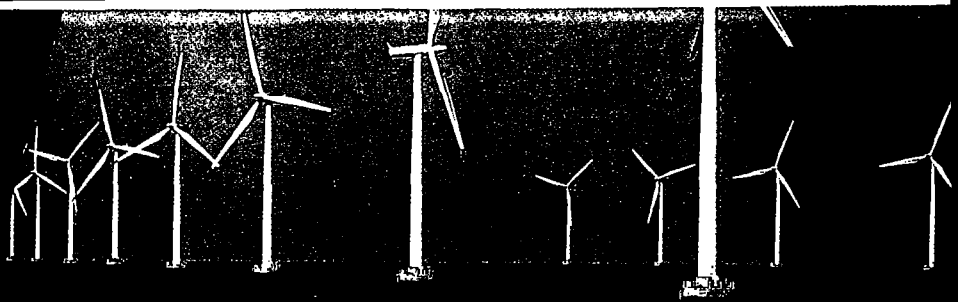
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