

Natur og vandmiljø

Ecosystem functionality and water management in Danish coastal waters

Rapport | 01. juni 2023

With this report SEGES Innovation hope to contribute to the national and international discussion concerning ecosystem functionality and water management in Danish coastal waters in the last decades, in the period with the Water Frame Directive (WFD) and for the future with the purpose to achieve good ecological status in the Danish coastal waters.

The water environment in Danish coastal waters have since the 1980s been high on the political agenda.

With the implementation of the Water Frame Directive a new paradigm for water management was introduced. Instead of focusing on nitrate leaving the rootzone the focus now was on biological quality elements in the water bodies. This introduces potentially more complexity in the water management including ecosystem functionality in the coastal waters, multi press factors, nutrient loss and transport from the catchment as well as a more diverse use of different measures to reduce N and P to coastal waters.

Ecosystem functionality and water management in Danish coastal waters

Natur og vandmiljø

Tema: Indsatser for et bedre vandmiljø

Der sker rigtig meget i krydsfeltet mellem vandmiljø og landbrugsproduktion i disse år, og tiltagene har stor betydning for danske landmænd. Her på temasiden finder du viden om indsatserne og får indblik i, hvordan du træffer de bedste valg på din bedrift...

Vil du vide mere?



**Flemming Gertz**

Chefkonsulent, Vandmiljø

SEGES

flg@seges.dk

+45 3092 1763

Emneord[Fjorde](#)[Miljøtiltag](#)**Støttet af****Promille**afgiftsfonden for landbrug

SEGES Innovation P/S Tlf. 8740 5000
Agro Food Park 15 Fax. 8740 5010
8200 Aarhus N Email info@seges.dk