

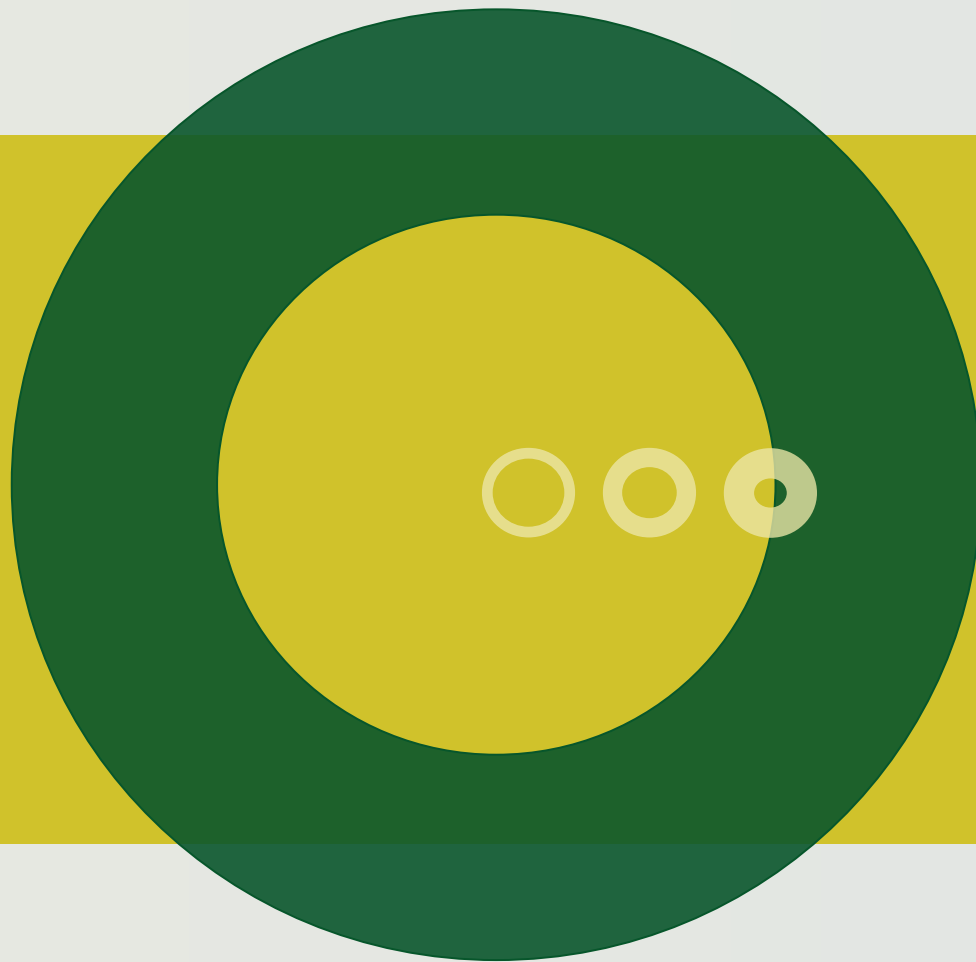
Svårigheter med återetablering av ålgräs

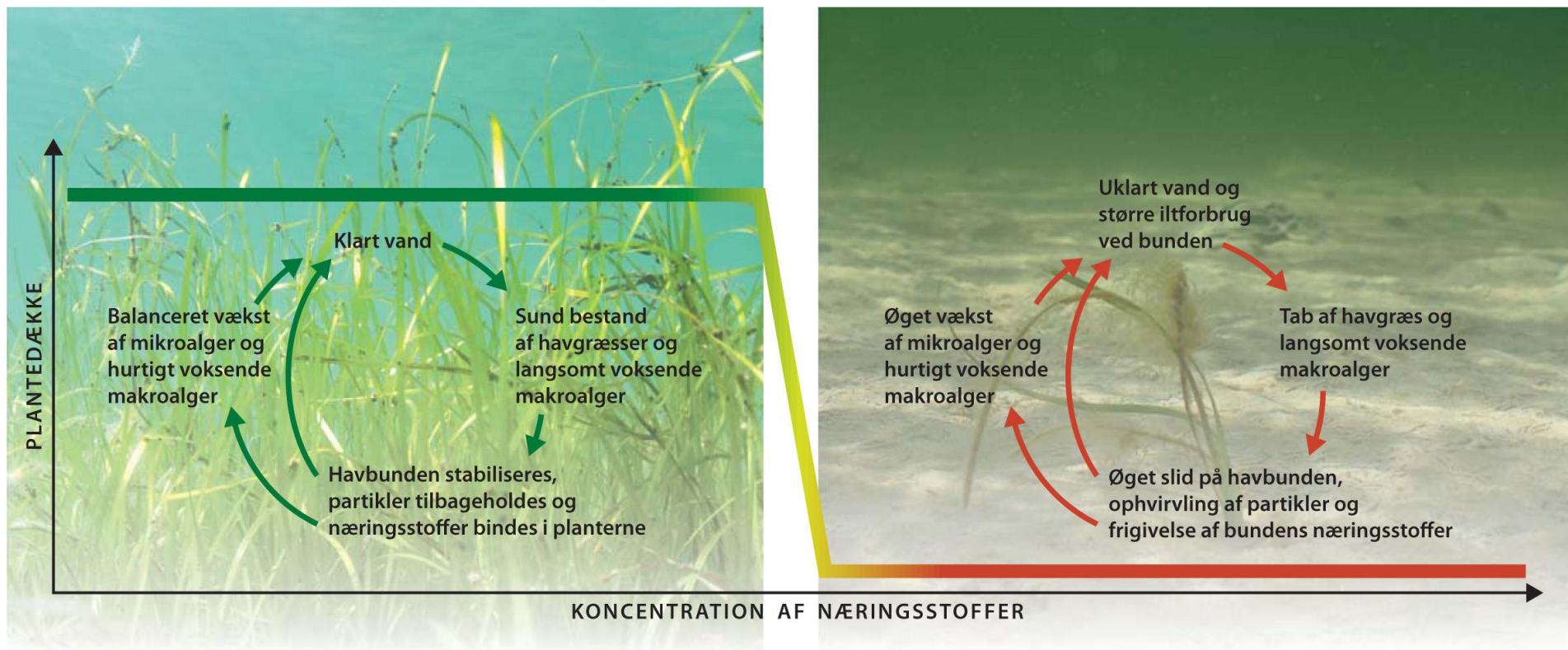
Halmstad

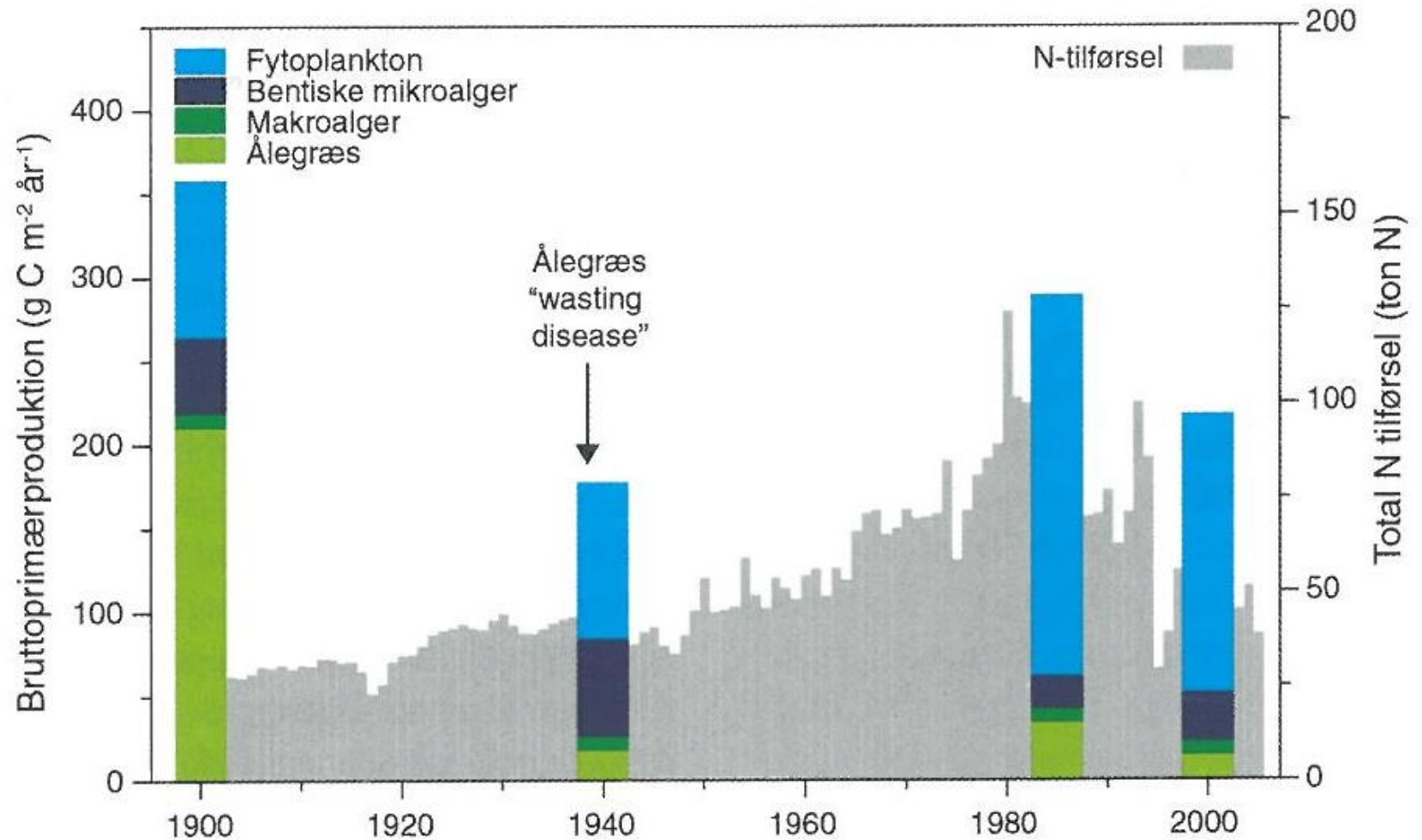
29. nov. 2013

Flemming Gertz

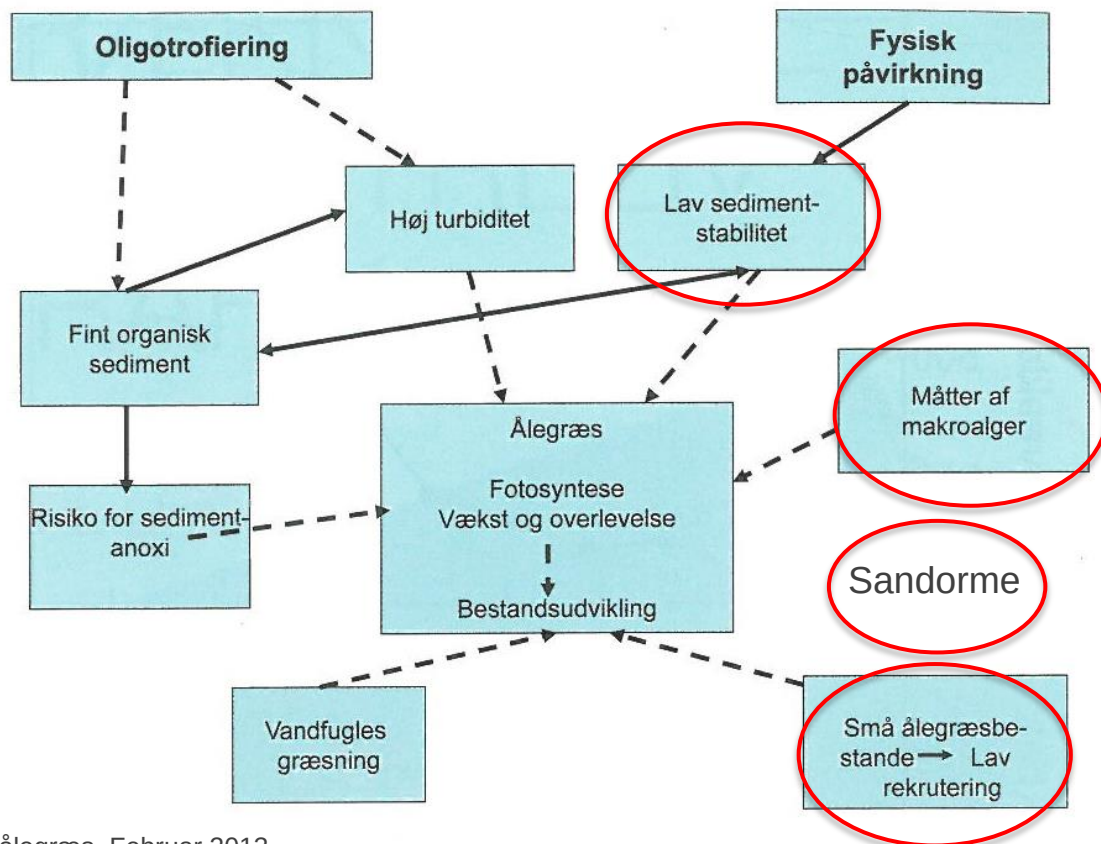
Tak til Mogens Flindt
Og alle ved REELGRASS



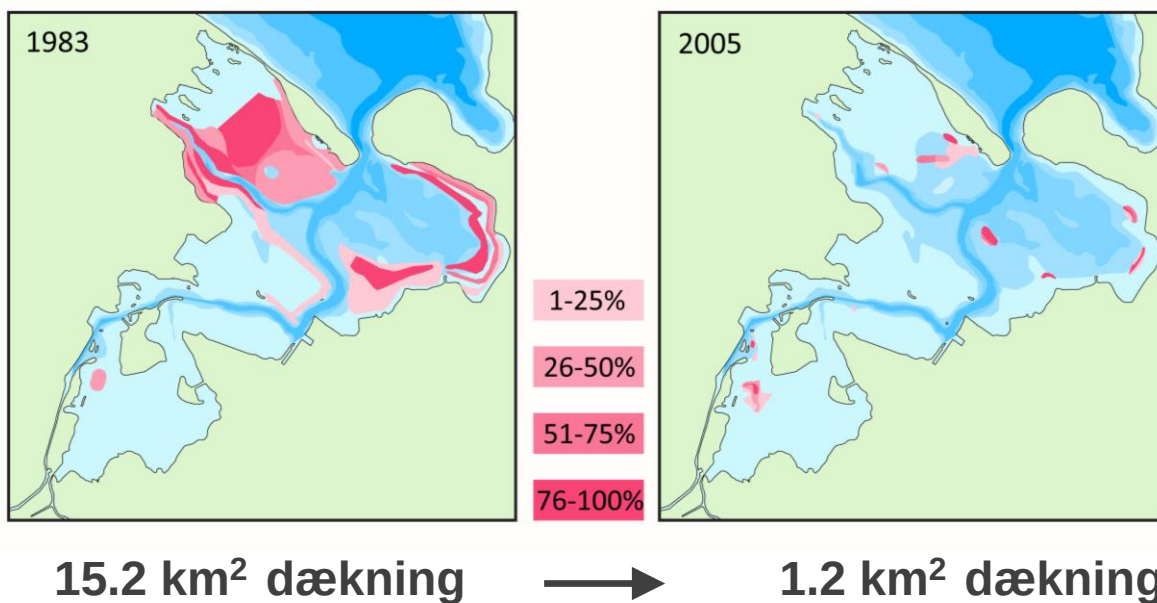




Hvad fastholder dårlig tilstand?



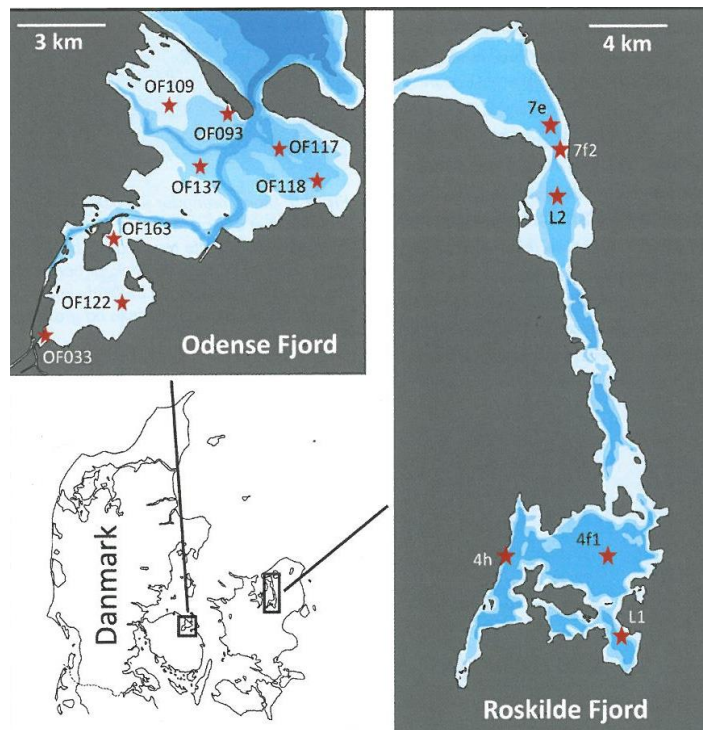
Ålegræs dækning i Odense Fjord



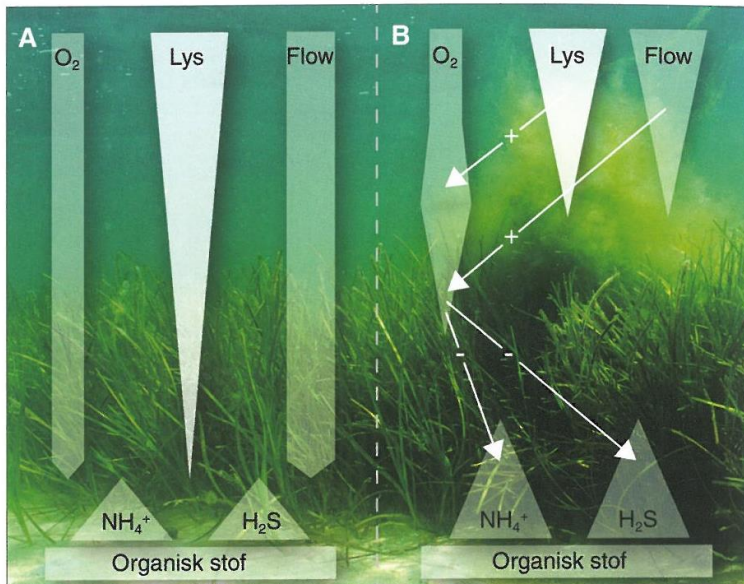
Spiller klima (temperatur) en rolle?

Forankringsevne og org. materiale

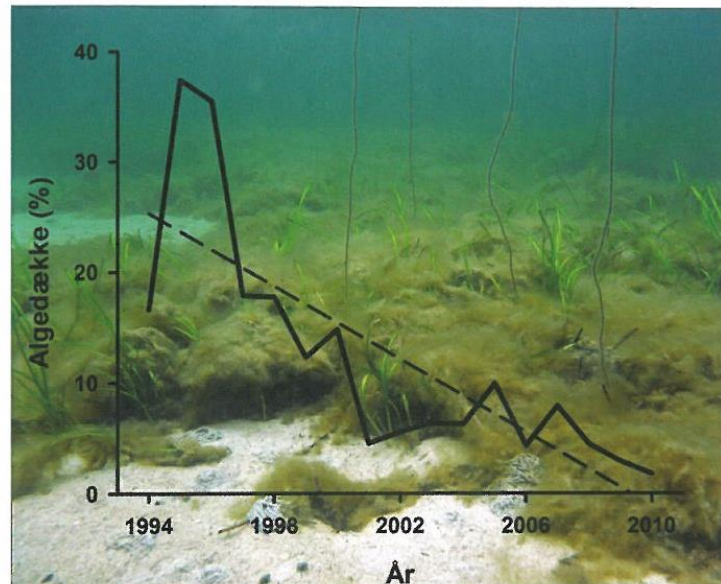
Fjord	Sediment type	Halveringstid for det resterende organiske stof
		år
Odense	Silt	33-38
	Silt-sand	24-40
	Sand	3-31
Roskilde	Silt	17-25
	Silt-sand*	16
	Sand	2-3



Makroalger

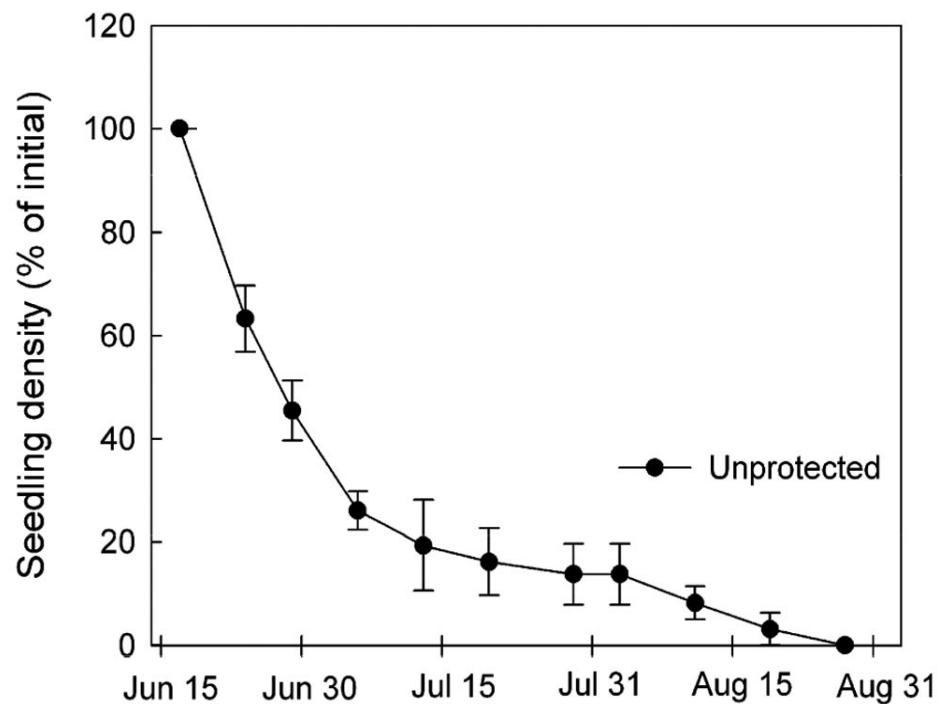
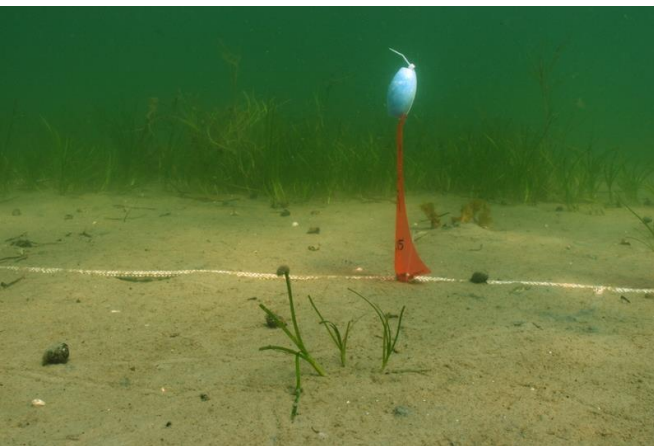


Figur 2. En forenklet sammenstilling af de fysiske/kemiske forhold i ålegræsvegetation uden forekomst af trådalger og med masseopblomstring af trådalger. (Foto: Peter Bondo Christensen).

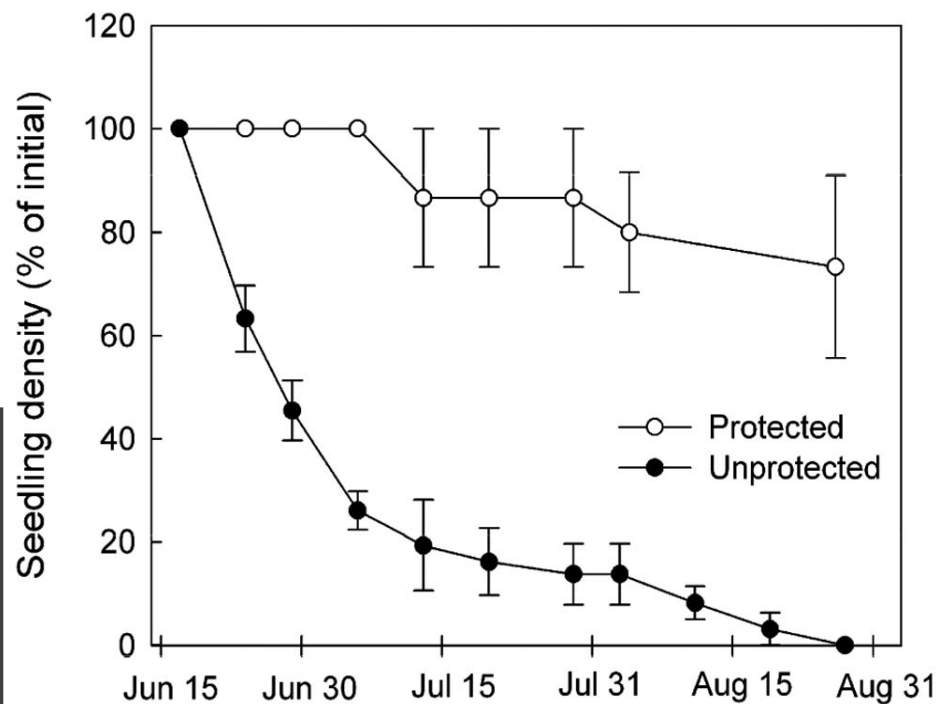
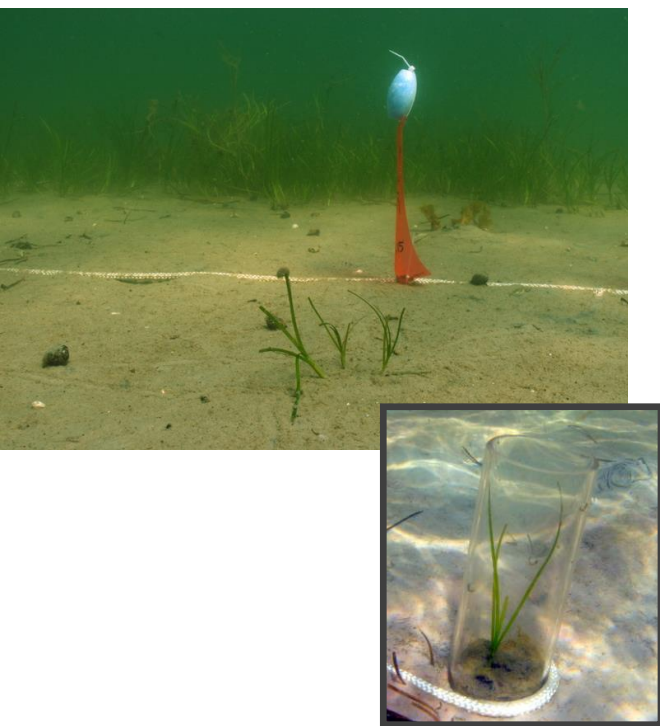


Figur 6. Udvikling i løstliggende algers dækningsgrad i indre danske farvande fra 1994 til 2010. Data er fra det nationale overvågningsprogram i 1-2 meters dybdeintervallet. (Foto: Jonas Ribergaard Rasmus-

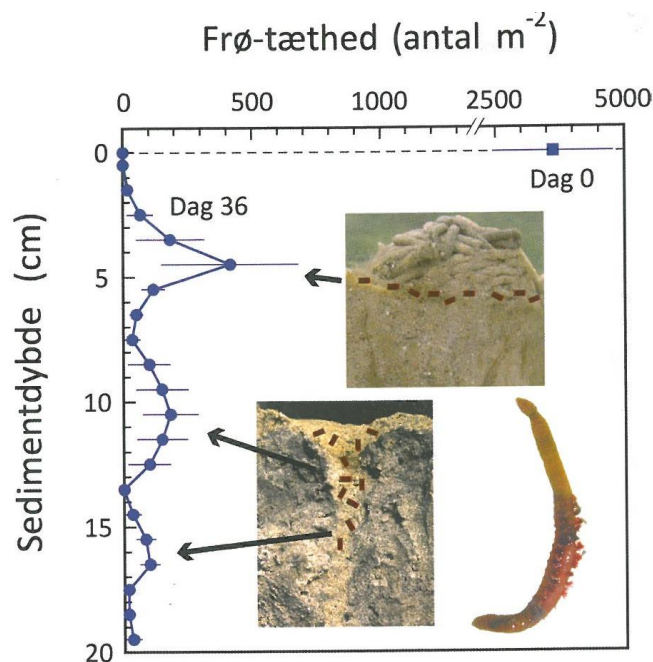
Fysisk stress fra makroalger



Fysisk stress fra makroalger



Betydning af orme



Nereis virens / *Neanthes virens*
Og *Arenicola marina*

