

Coupled Spatial Modelling (COSM) - food web effects due to structures and habitat change in the North Sea

Dr Christopher Lynam

11th December 2018

**The Craig Suite, The Duncan Rice Library
University of Aberdeen**



Centre for Environment
Fisheries & Aquaculture
Science



Ecopath
International
Initiative (EII)



Cefas



Objectives

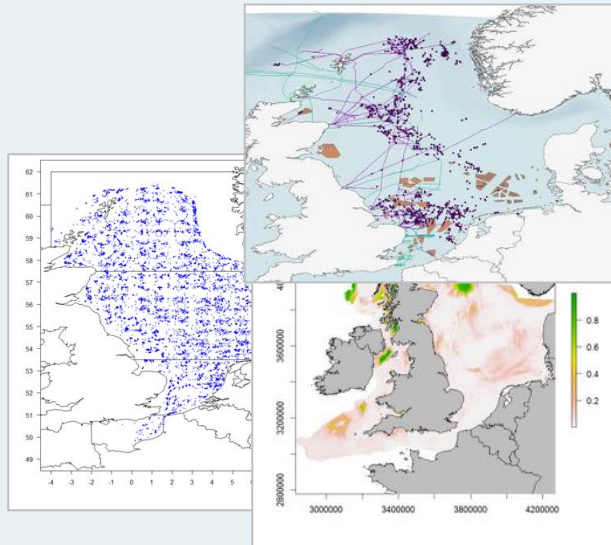
INSITE (a): help establish the magnitude of the effects of man-made structures compared to the spatial and temporal variability of the North Sea ecosystem, considered on different time and space scales

COSM

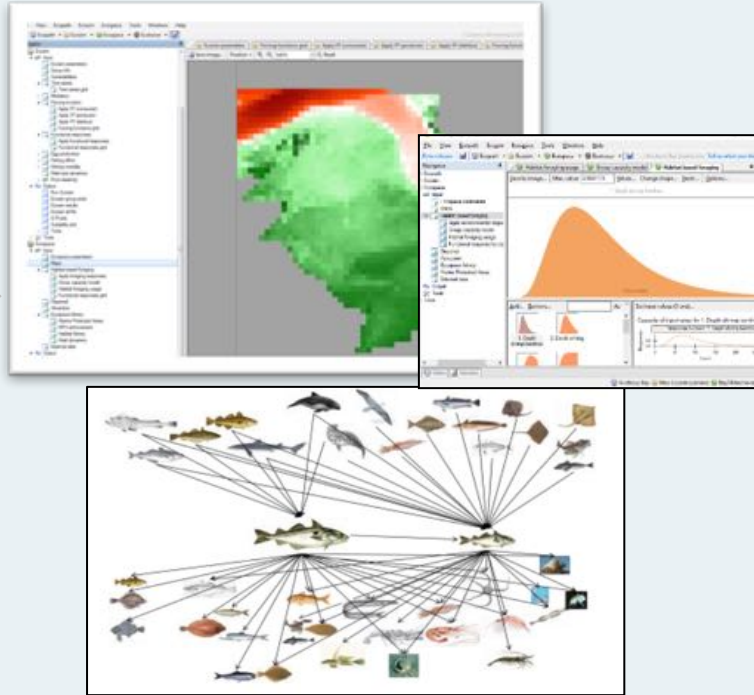
1. To evaluate the habitat preferences of key functional groups of infauna, epifauna and fish
2. To develop a state-of-the-art modelling tool “*Ecospace*” that links spatial data layers with temporal food-web dynamics
3. To explore the role of man-made structures on the food web relative to natural variation and other pressures through scenarios

COSM in a nutshell

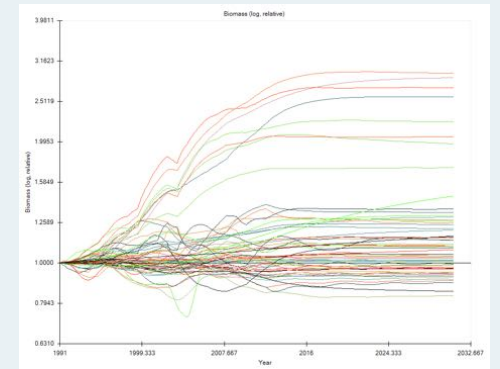
Habitat mapping
plus covariates
and pressures



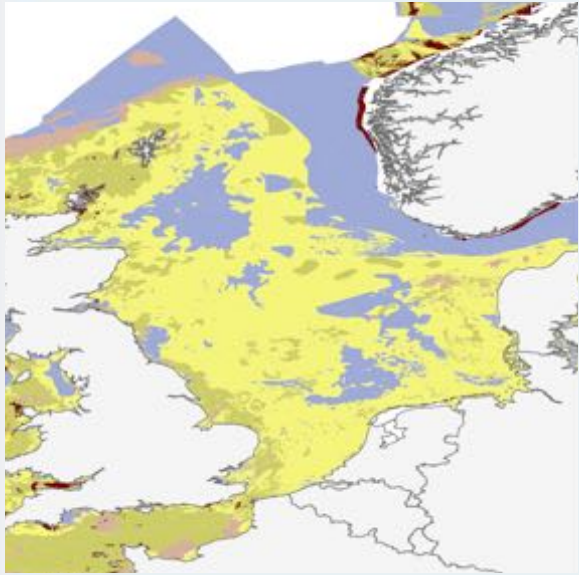
Development of modelling tool
production at structures and
dispersal of mobile species



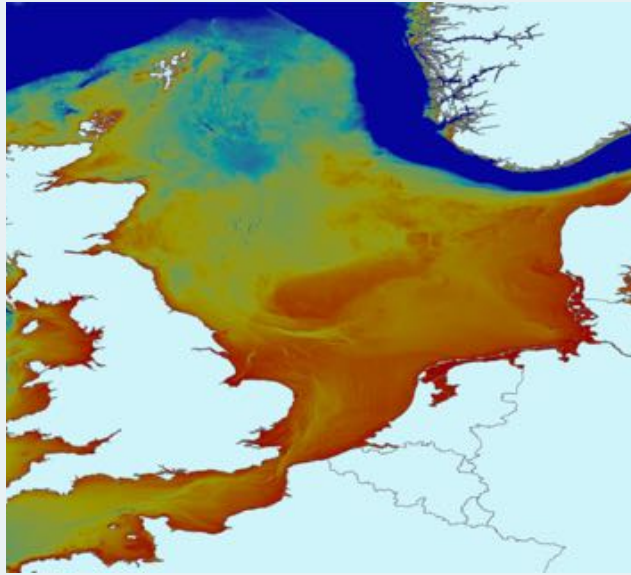
**Simulation and
Scenario testing**
– *change in habitat*
– *natural variation*



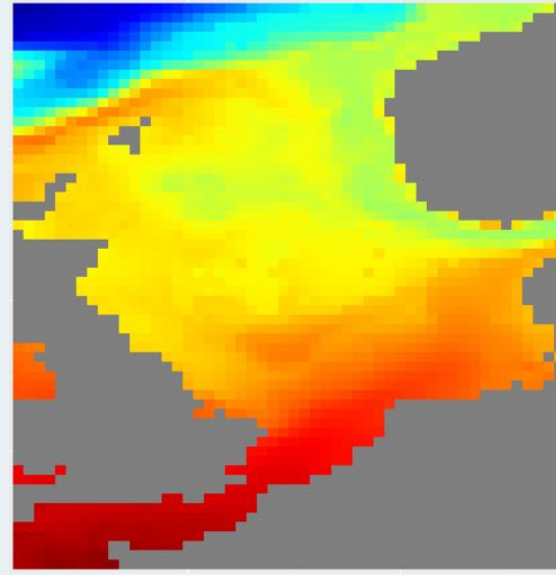
Natural habitat



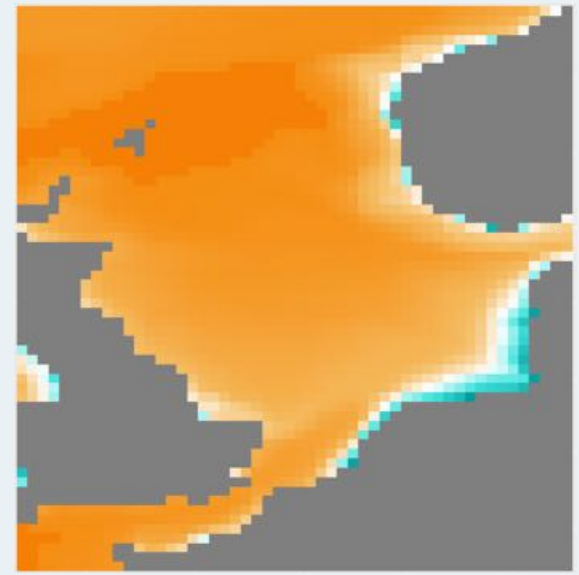
sediment



depth



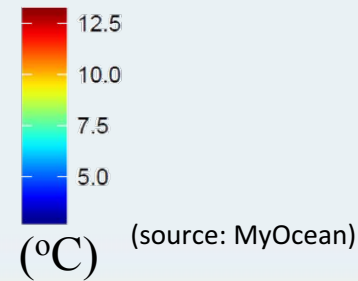
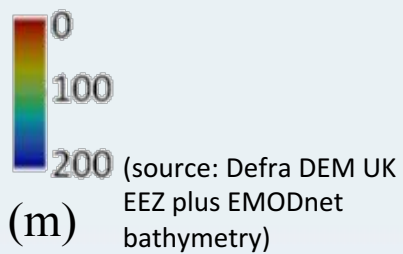
temperature



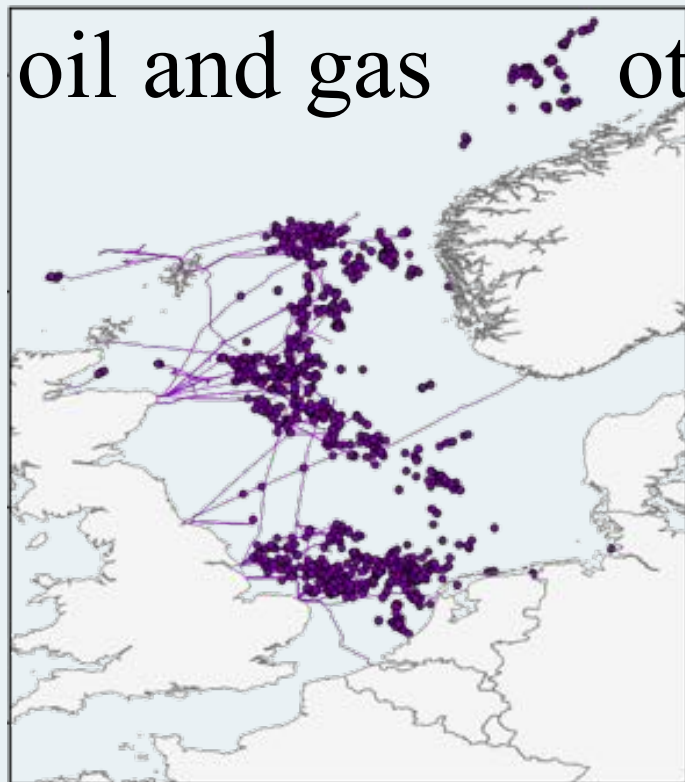
salinity

- Mud to muddy sand
- Sand
- Coarse substrate
- Mixed sediment
- Rock and boulders

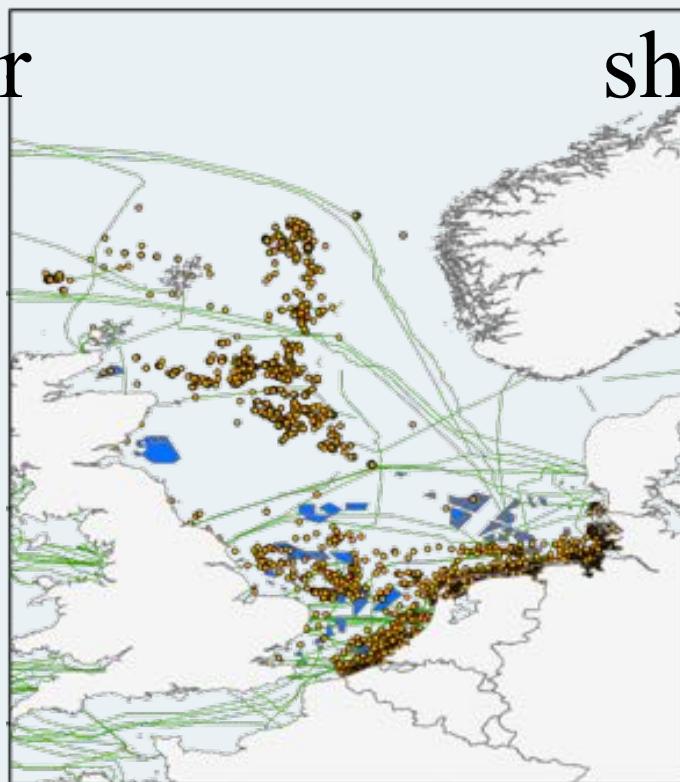
(source: EMODnet)



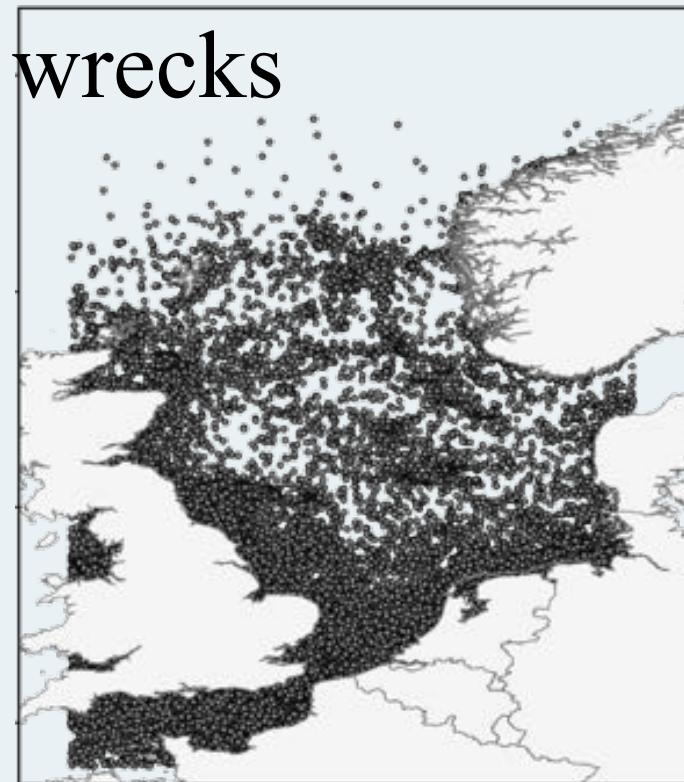
Artificial habitat



— pipelines ● oil & gas platforms



● surface buoys & subsurface infrastructure
— submarine cables
■ windfarm boundaries & infrastructure



● wrecks

(source: wrecksite.eu)

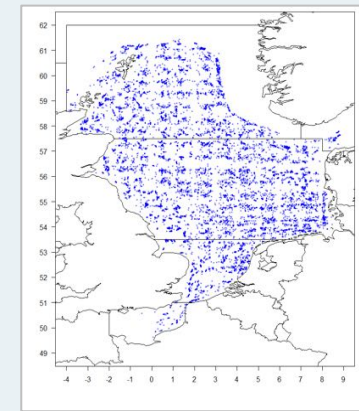
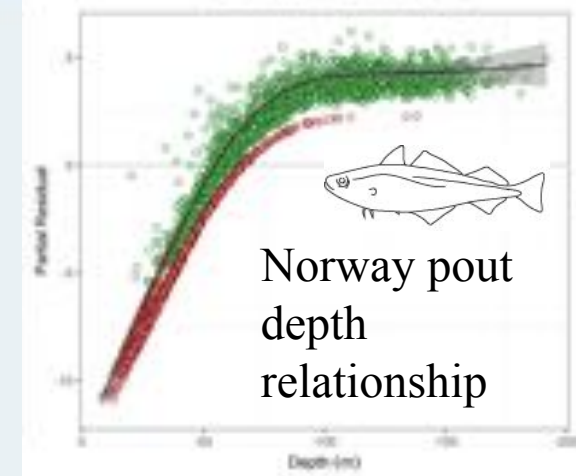
Evaluating the habitat preferences...

- How?

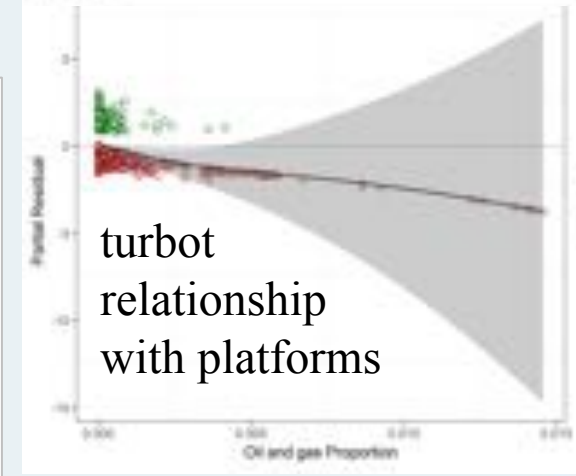
For substrates and structures: simple proportion of cells (gridded) with habitat where species occur

For non-linear effects of structures, depth, temperature and salinity use output from statistical modelling using Generalised Additive Modelling

frequency of occurrence



Fishing trawl stations IBTS

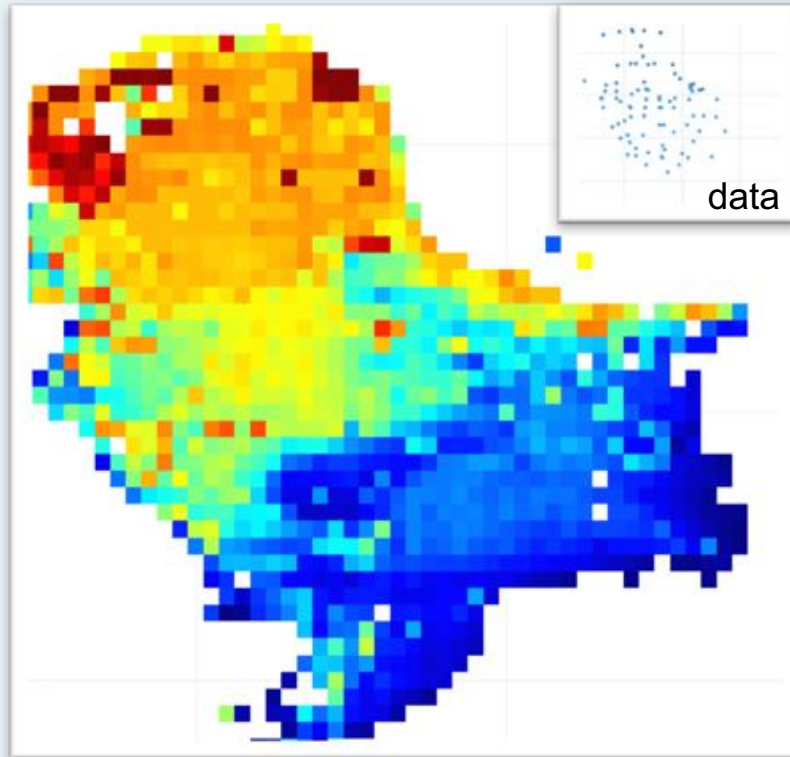


Red: not present
Green: present

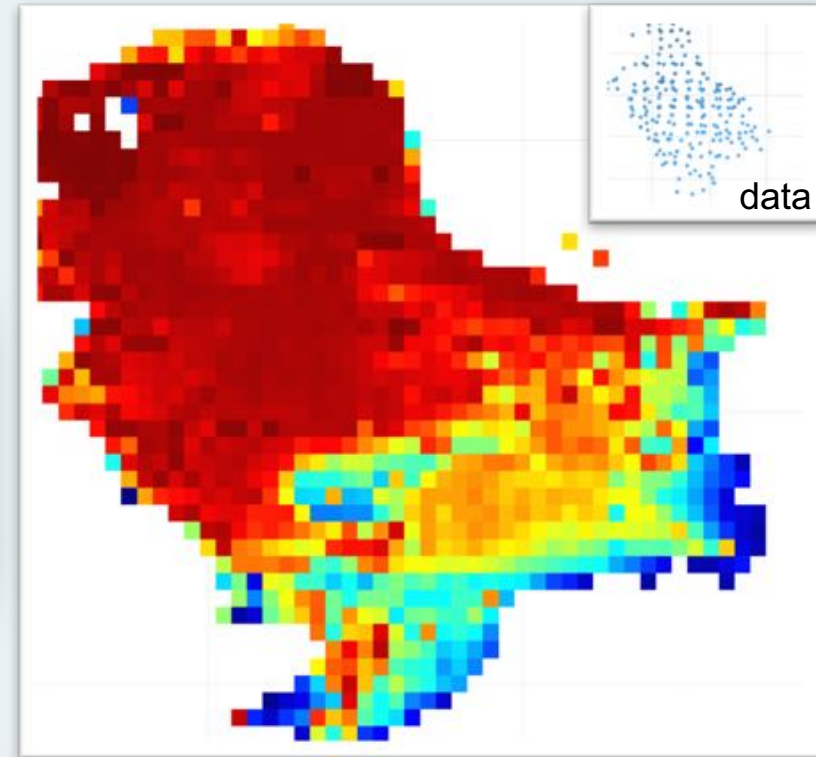
Benthic groups

occurrence of widespread functional groups linked to depth

Small mobile epifauna



Sessile epifauna

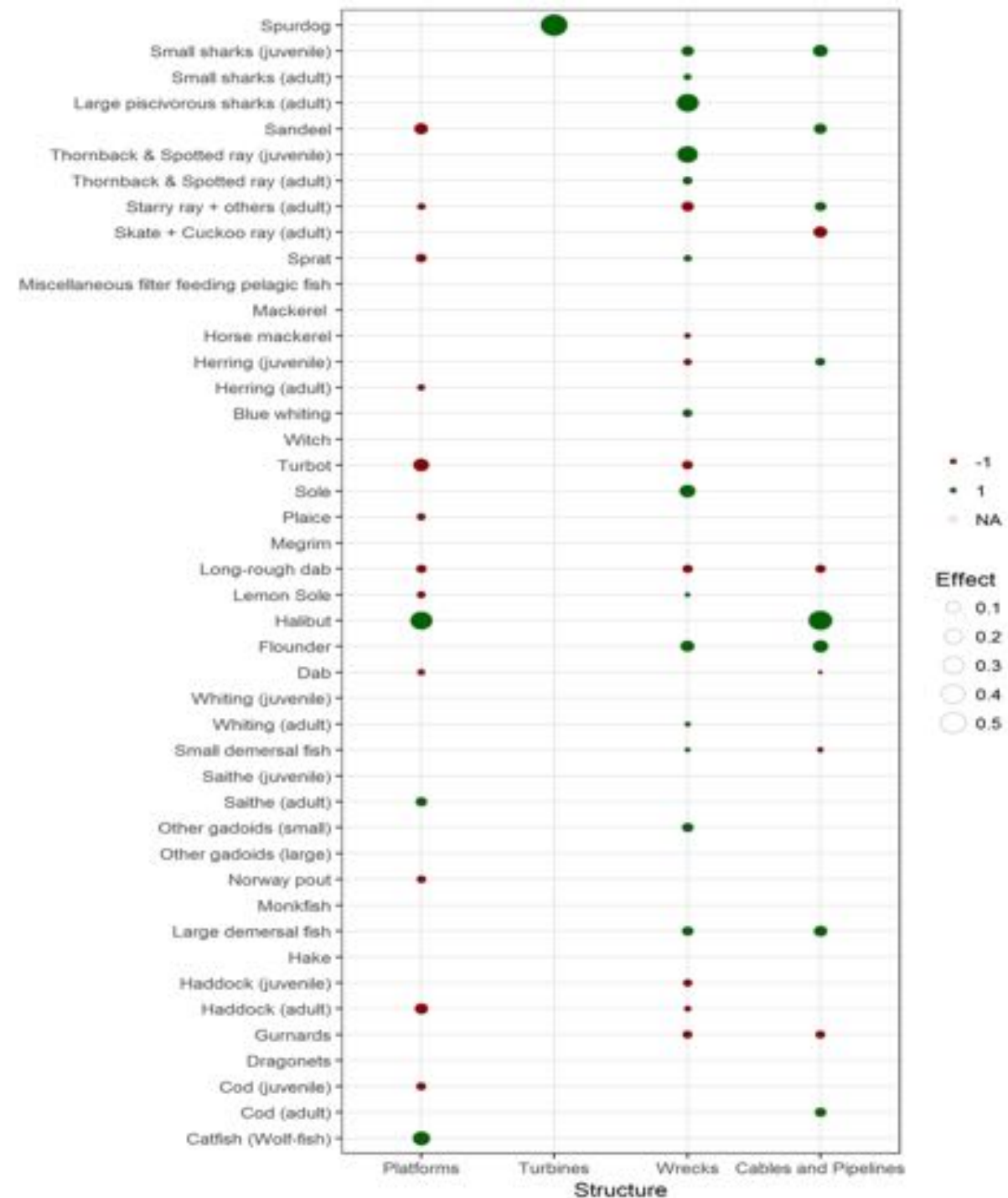
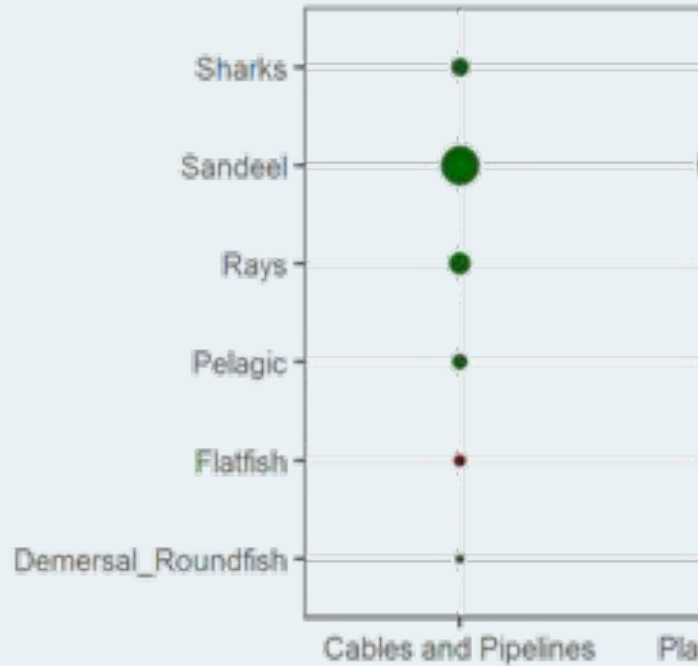


Statistical effects of structure occurrence of groups in sur

green: likely occurrence is high when structures present

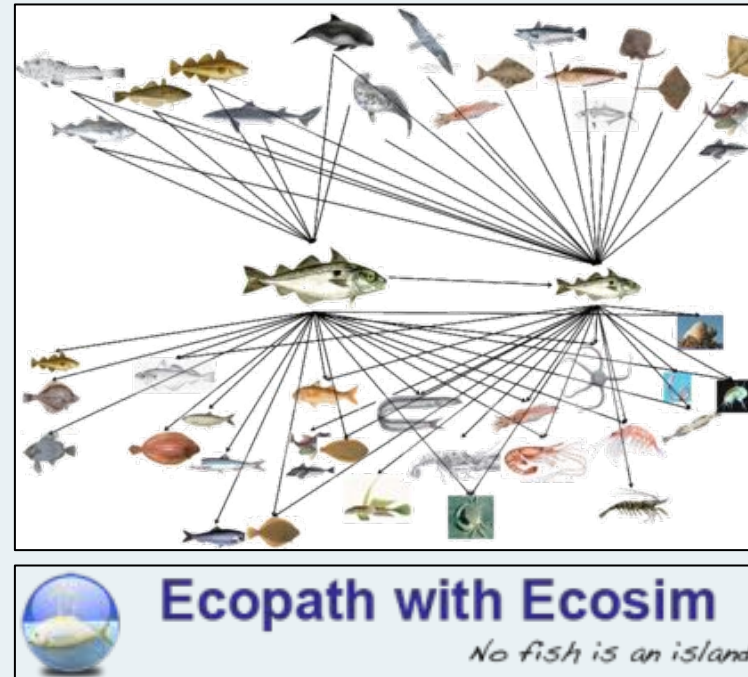
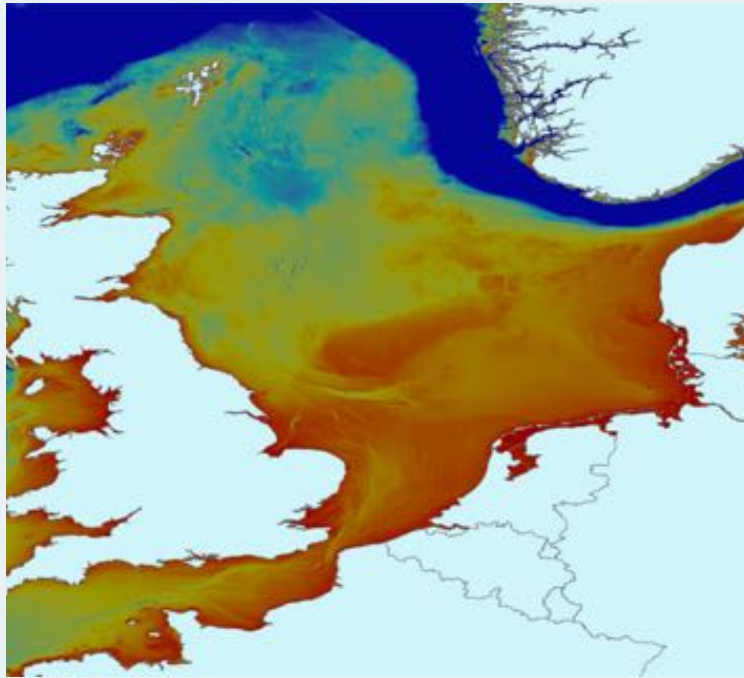
red: likely occurrence is low when structures present

larger bubbles indicating larger effect size



COSM: objective 2

To develop a state-of-the-art modelling tool that links spatio-temporal data layers with food-web dynamics



The haddock perspective in the model

Starting point



Ecopath with Ecosim

No fish is an island

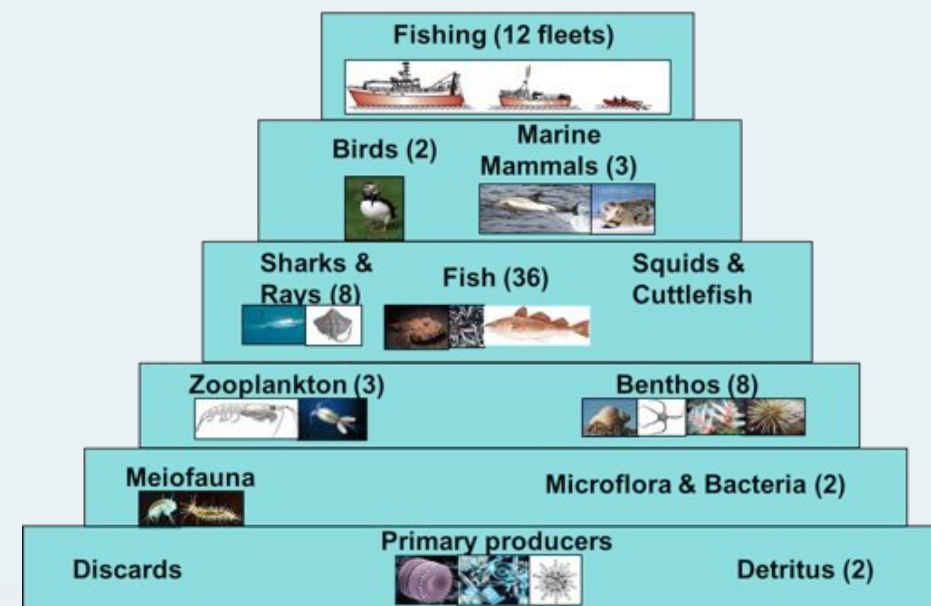
<http://ecopath.org/>

✓ *Ecopath* – a static mass-balanced snapshot

mass-balance
= conservation
of mass

Requires:

- production rates
- consumption rates
- respiration rates
- diet compositions



Temporal fitting

✓ *Ecosim* – a time dynamic simulation module

Estimate *vulnerability* of functional group to predator.

Feeding time effects

Apply time *forcing* functions

www.ices.dk

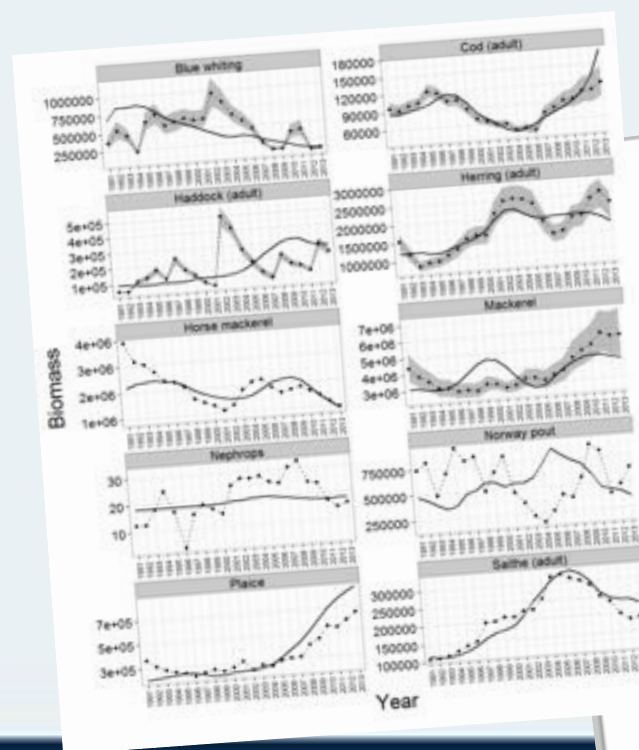
North Sea draws on 116 time-series
EwE 'key-run' (temporal) completed by
Steve Mackinson, Clement Garcia,
Christopher Lynam



Ecopath with Ecosim

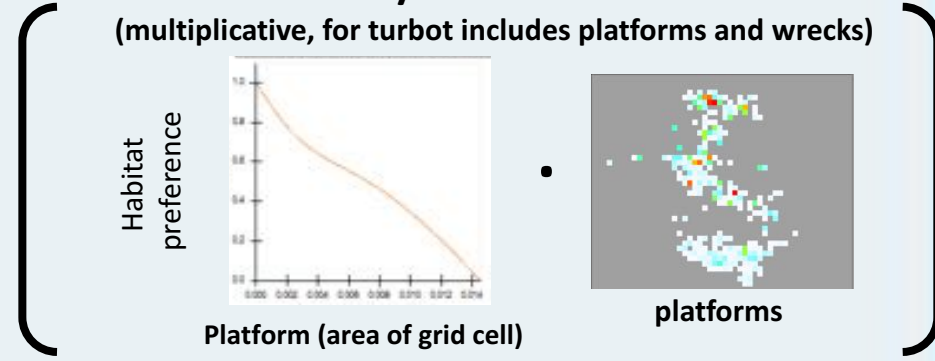
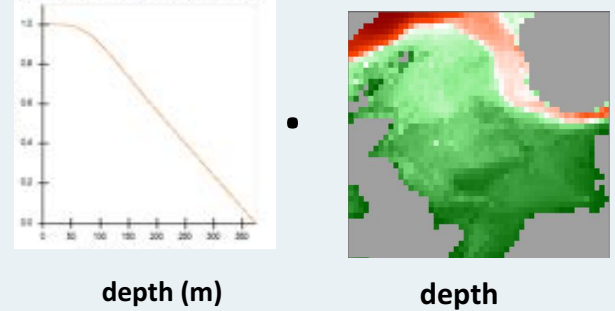
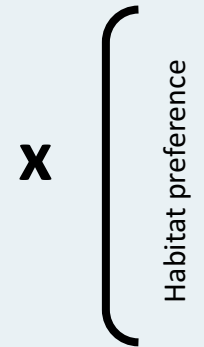
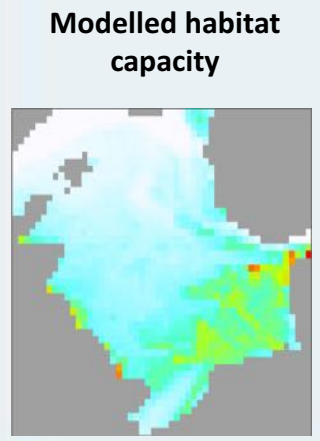
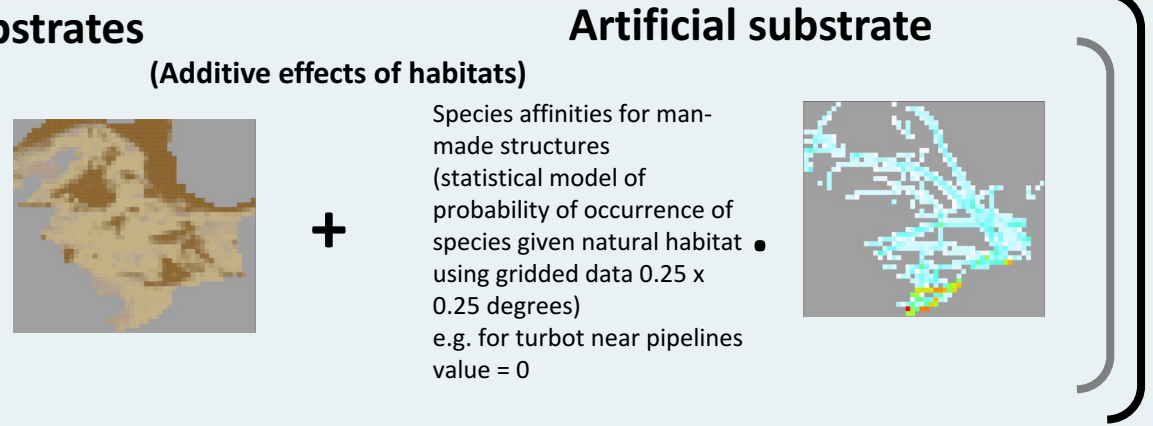
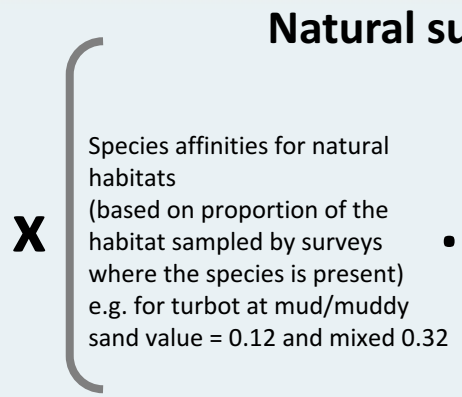
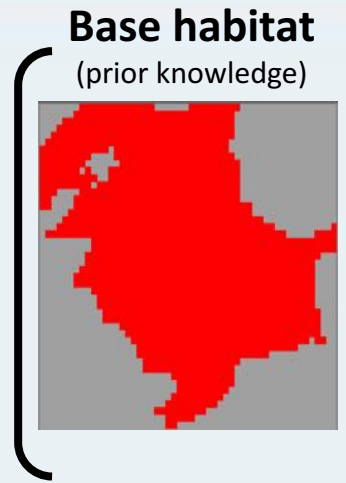
No fish is an island

<http://ecopath.org/>

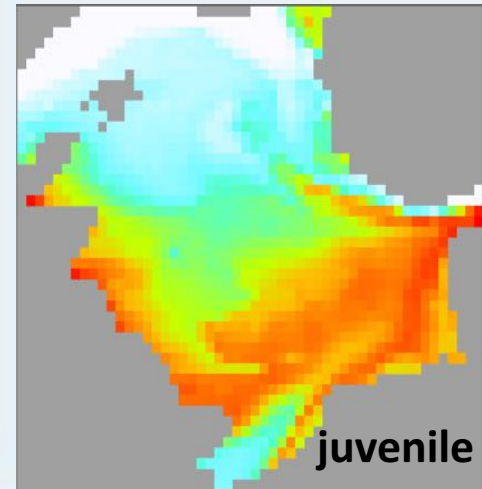
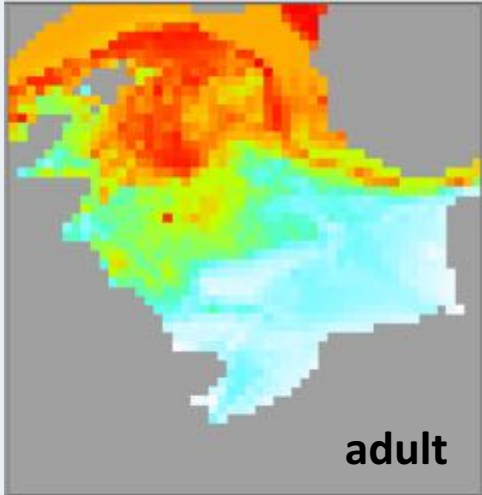


ICES WGSAM REPORT 2015
SCICOM STEERING GROUP ON ECOSYSTEM PRESSURES AND IMPACTS
ICES CM 2015/SSGEPI:20
REF. ACOM, SCICOM
Report of the Working Group on
Multispecies Assessment Methods (WGSAM)
9-13 November 2015
Woods Hole, USA

Modelling spatial distribution (capacity)



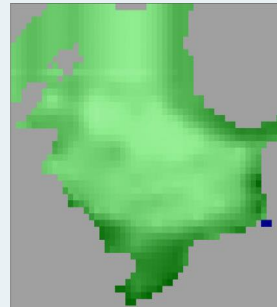
Modelled habitat capacity



From capacity to distribution

Attraction toward prey groups

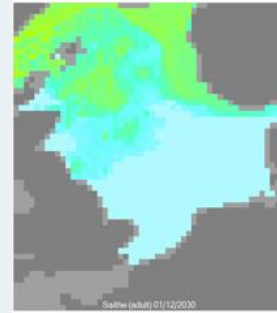
+



e.g. plankton

-

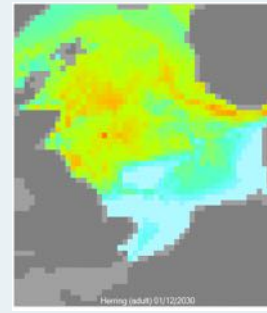
Mortality by predators and dispersal away



e.g. saithe

-

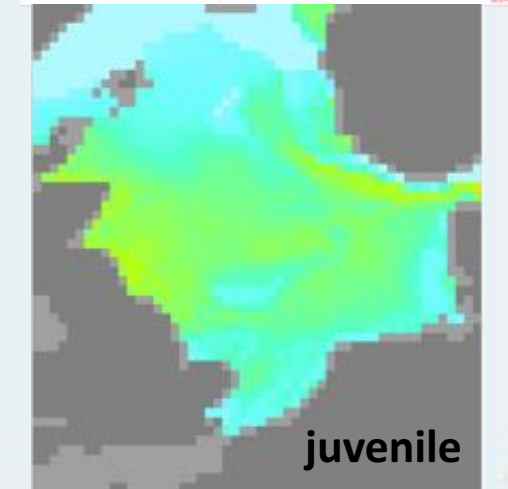
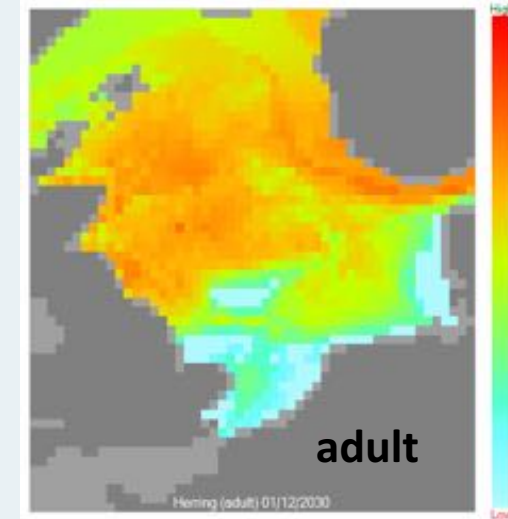
Removals through catch by fishing fleets



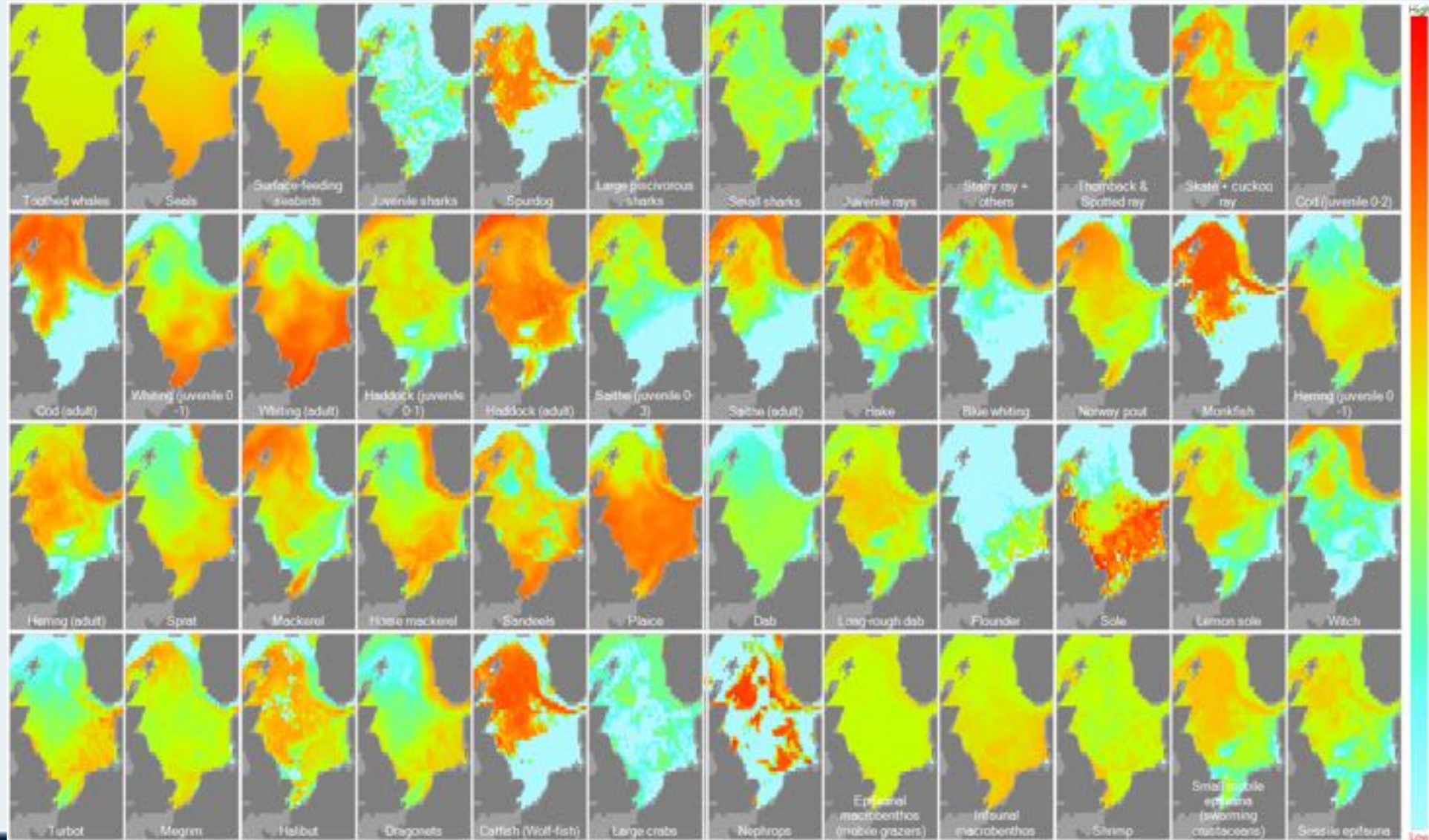
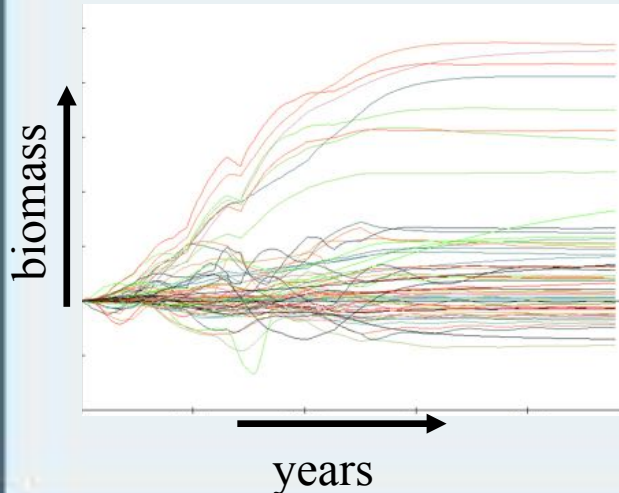
all fleets



Final distribution herring

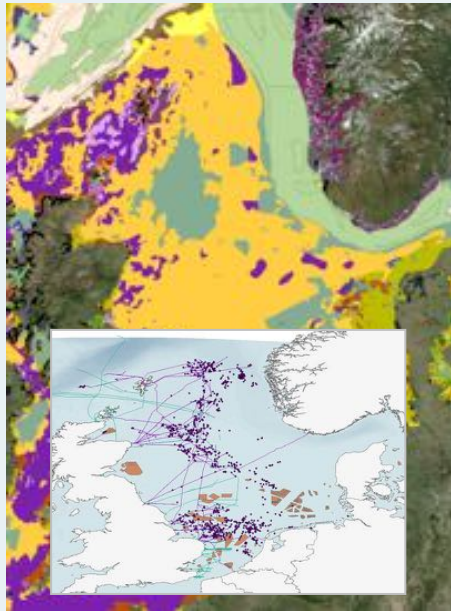


Ecospace simulation run to equilibrium

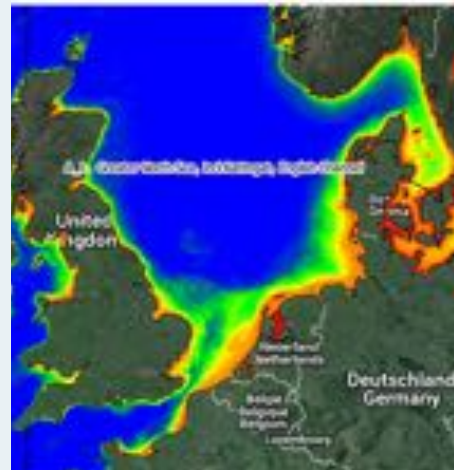


COSM: objective 3

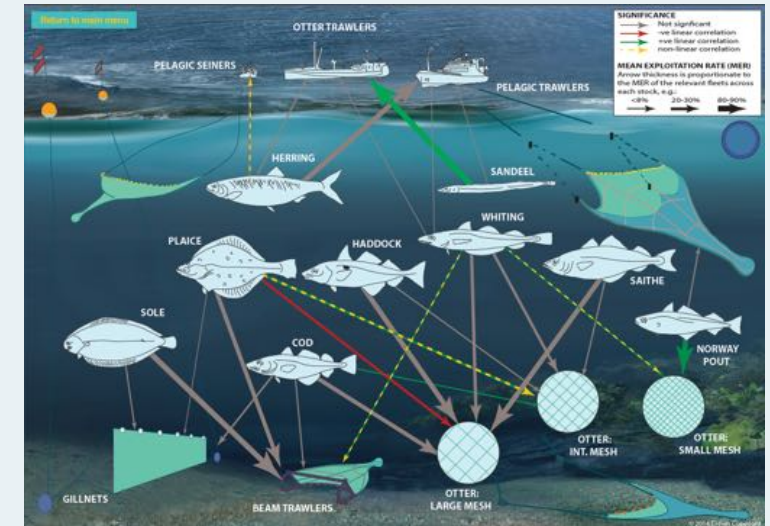
To explore the role of man-made structures on the food web relative to natural variation (temperature as a driver for production) and other pressures (fishing)



Habitats (natural vs artificial)



Natural variation



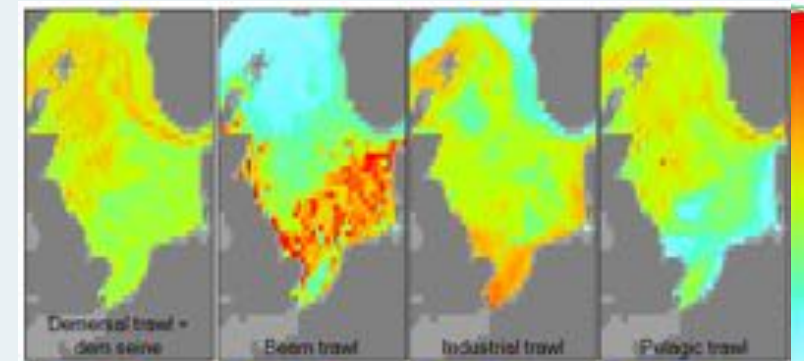
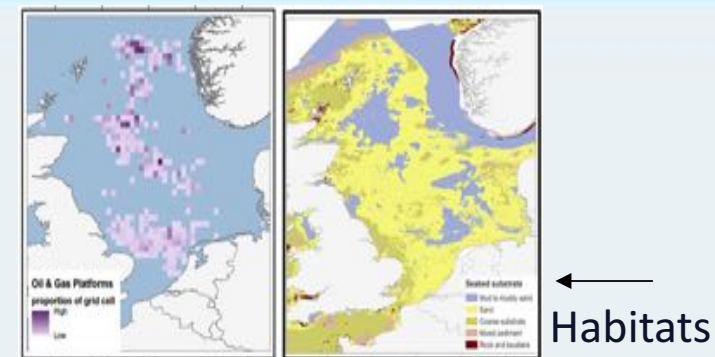
Fishing impacts

Ecospace Model Scenarios

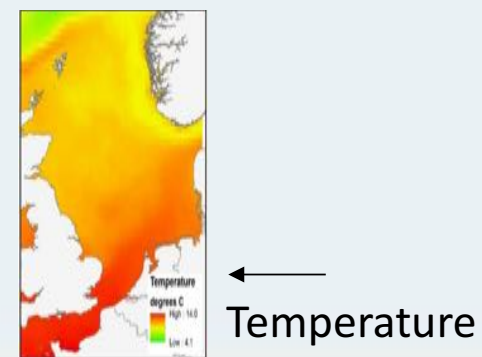
- S1: No removal of structures (baseline)**
- S2: Complete removal of platforms and pipelines**
- S3: Complete removal of platforms, pipelines + cables
- S4: Complete removal of platforms, pipelines, cables, turbines + wrecks
- Hi F: No removal of structures, increase in fishing effort**

Contrast change in biomass of groups near structures and in wider system

Replicate above scenarios with **climate variability** included

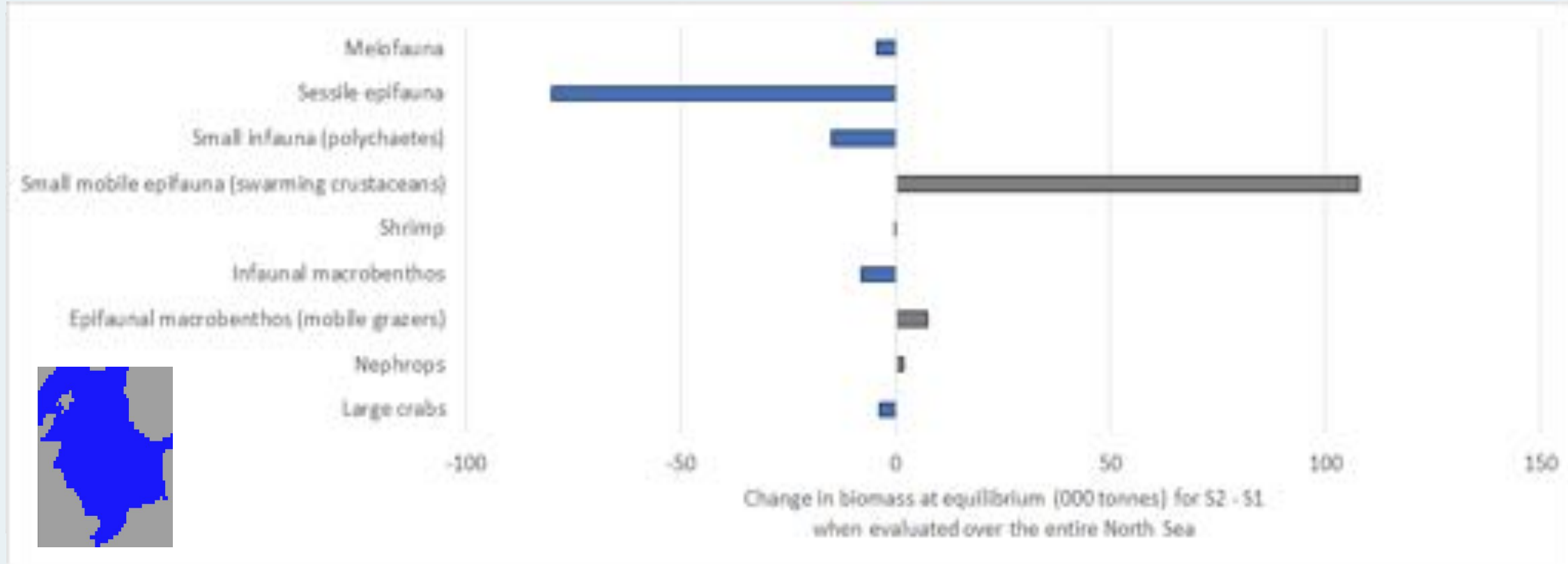


Fishing fleets



Results

Change in biomass of selected benthic functional groups at equilibrium



Biomass (platforms and pipelines removed) *minus* Biomass (baseline)

Results *benthos*

Regional estimates within the area occupied by platforms, cables and pipelines



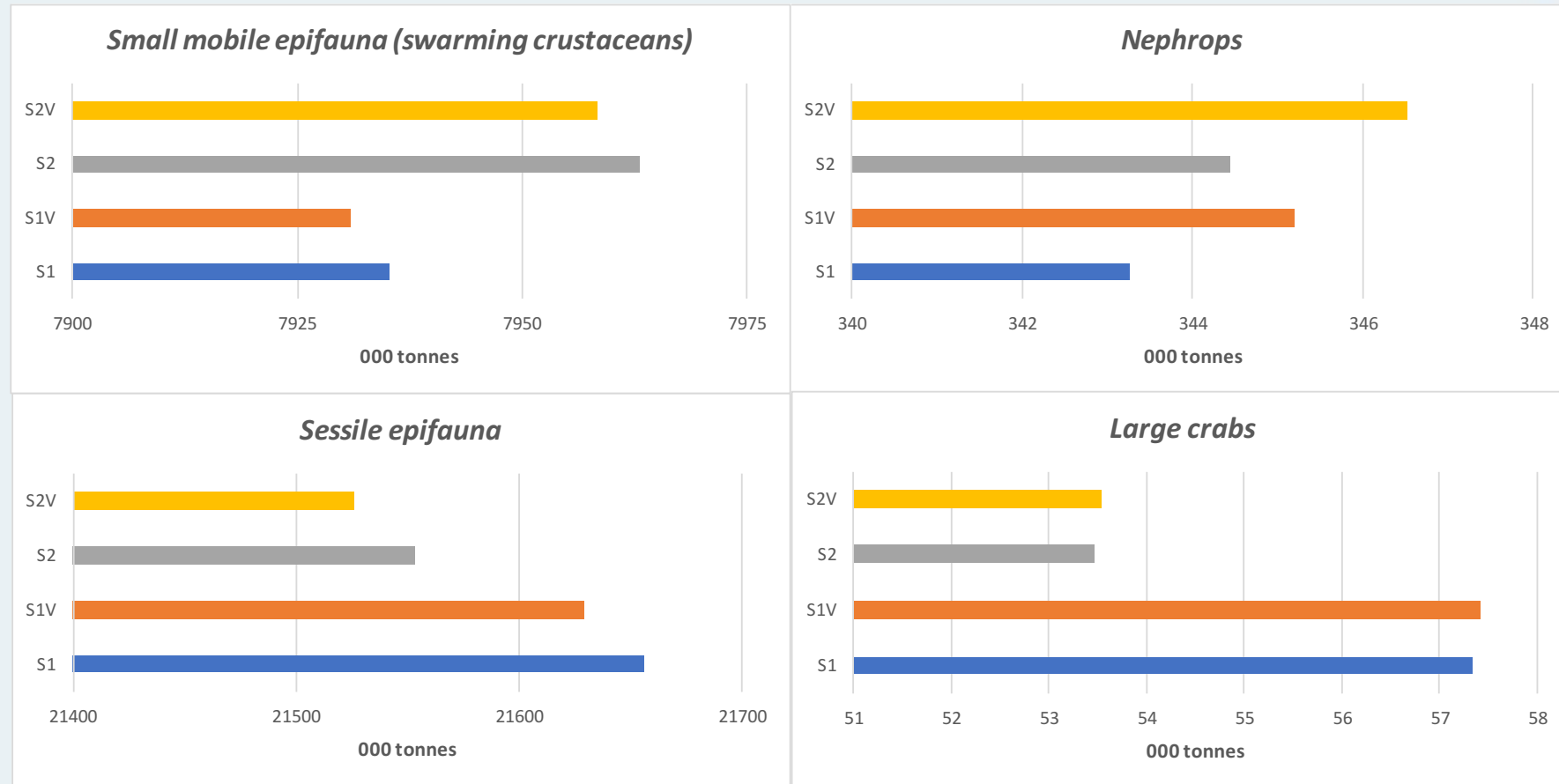
Scenarios

Baseline: S1

Platforms + pipelines removed: S2

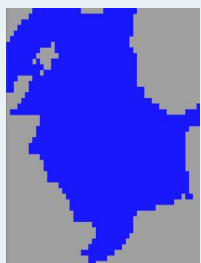
with and without natural variability: +V

Change in biomass of selected benthic functional groups at equilibrium **with natural variability**

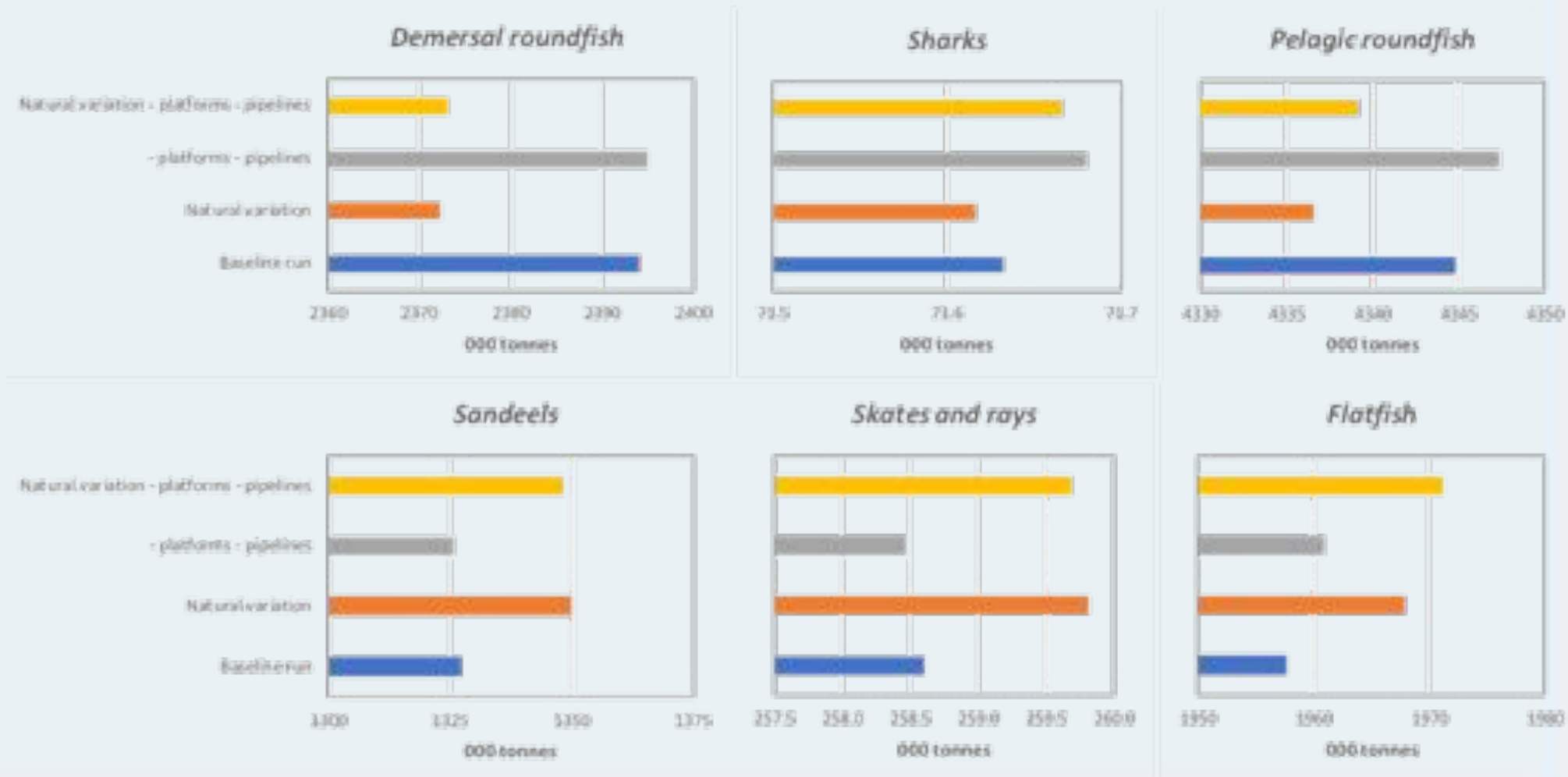


Results *fish*

Estimates of biomass at equilibrium across the North Sea for selected management scenarios



Change in biomass of selected fish groups

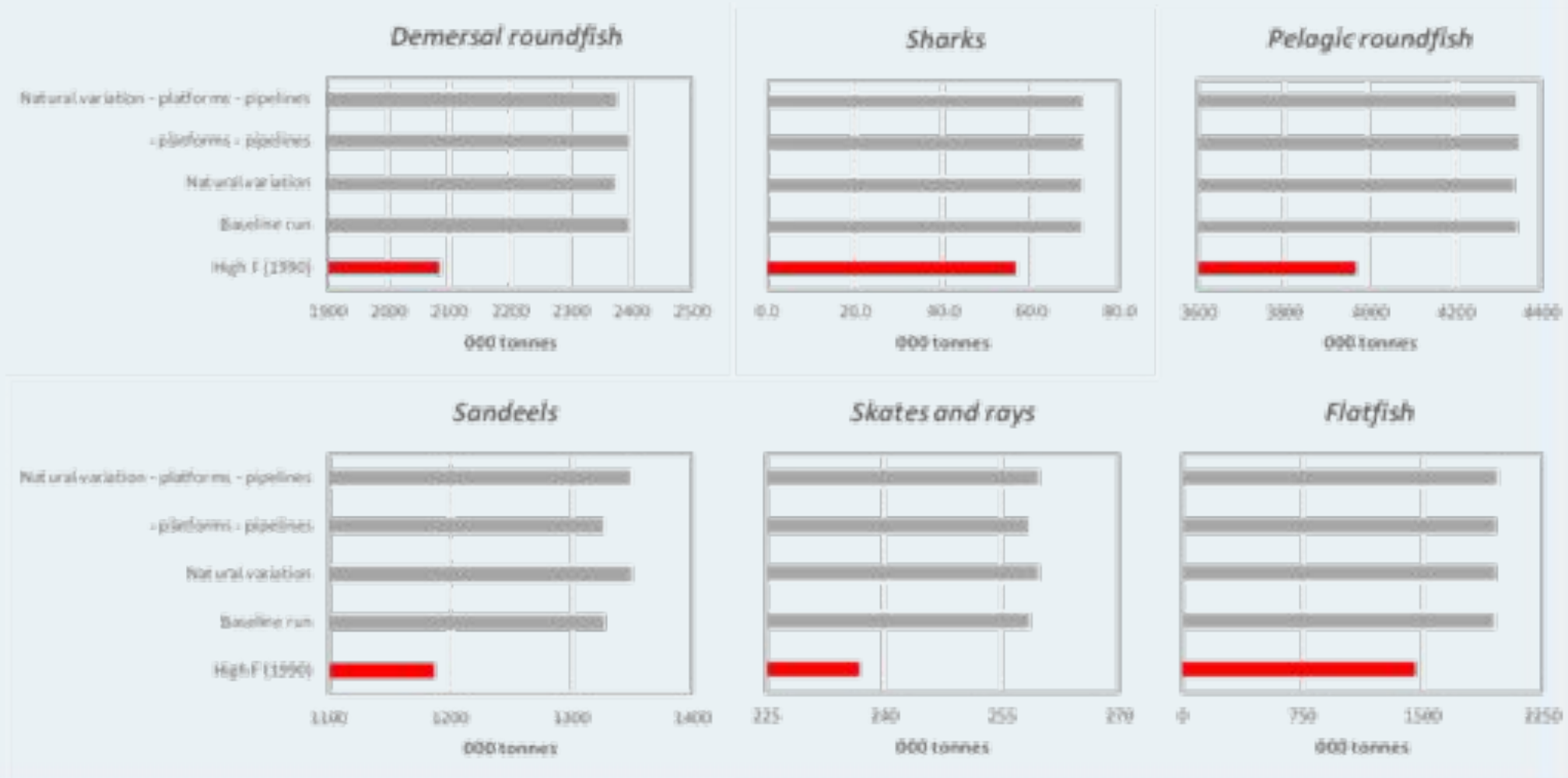


Results *fish*

Estimates of biomass at equilibrium across the North Sea for selected management scenarios

Contrast to potential effect of fisheries if return to 1990 fishing effort levels

Change in biomass of selected fish groups



Main findings: structures

Model simulations indicate that man-made structures have an effect on the **local community composition** and these effects can **disperse** throughout the North Sea ecosystem mediated by interactions between species.

The removal of oil and gas platforms and pipelines may ultimately contribute to **declines** in some groups (large crabs, sessile epifauna, skates, rays), but **increases** in others (small mobile epifauna, infaunal macrobenthos, sharks, flatfish and roundfish).

The presence of wrecks and wind turbines appears to have a much greater impact than oil and gas infrastructure on rays, sharks, sandeels, flatfish and demersal roundfish.

Importance given other pressures?

Modelled effects of structures are **minor for the majority of model groups compared to other pressures** such as an increase in temperature on the ecosystem or increase in fishing effort.

Additional habitat provided by platforms and pipelines may be relatively small, but this difference should not be disregarded **for non-commercial species of conservation concern**, since natural variability is by its very nature unmanageable and the mass removal of other structures such as shipwrecks is unlikely to occur.

Thank you for your attention!

And thanks to the COSM team!

empirical analyses: Serena Wright, Clement Garcia, Christopher Lynam, Paulette Posen

software development: Jeroen Steenbeek (EII), Christopher Lynam

model testing simulations: Christopher Lynam, Jeroen Steenbeek, Steven Mackinson

Project Manager: Susana Lincoln

Project sponsor: Kieran Hyder

Data Manager: Paulette Posen/Joanna Whittle

[Plus insight from Mark Kirby, John Shepherd and ISAB]

Results *fish*

Regional estimates of selected functional groups biomass at equilibrium **within the region occupied by platforms and pipelines** for management scenarios

(baseline and with platforms and pipelines removed with and without natural variability)

Change in biomass of selected fish groups biomass at equilibrium

