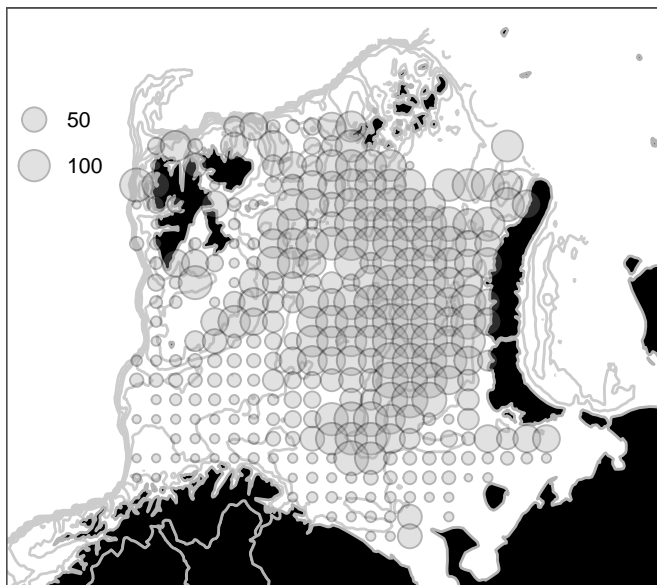
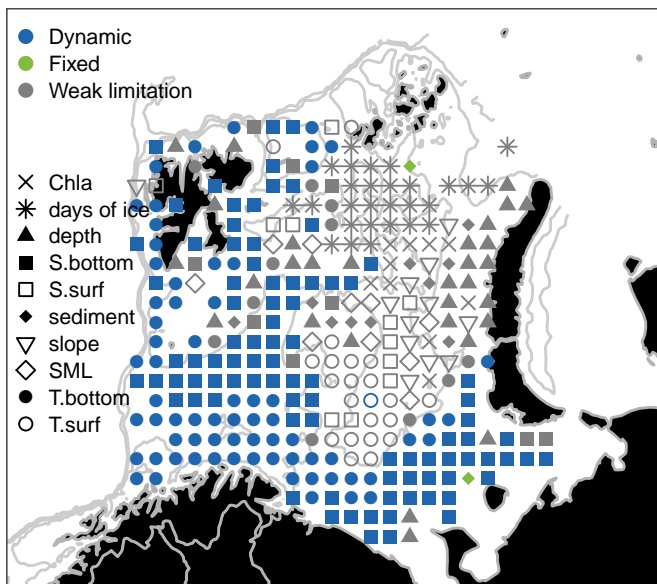


Amblyraja hyperborea

Predicted maximum (99%) biomass (kg/km²)

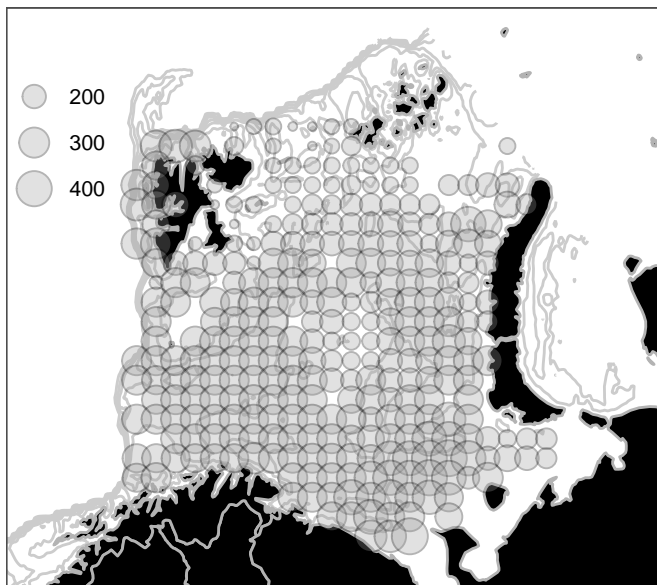


Most limiting factor

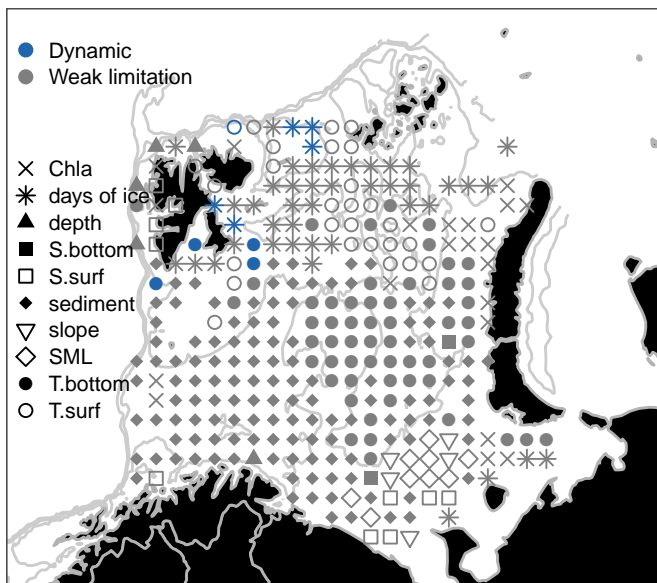


Amblyraja radiata

Predicted maximum (99%) biomass (kg/km²)

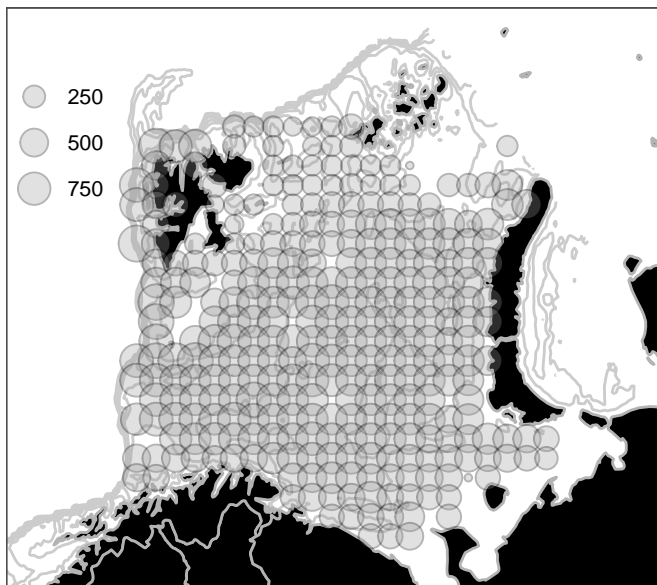


Most limiting factor

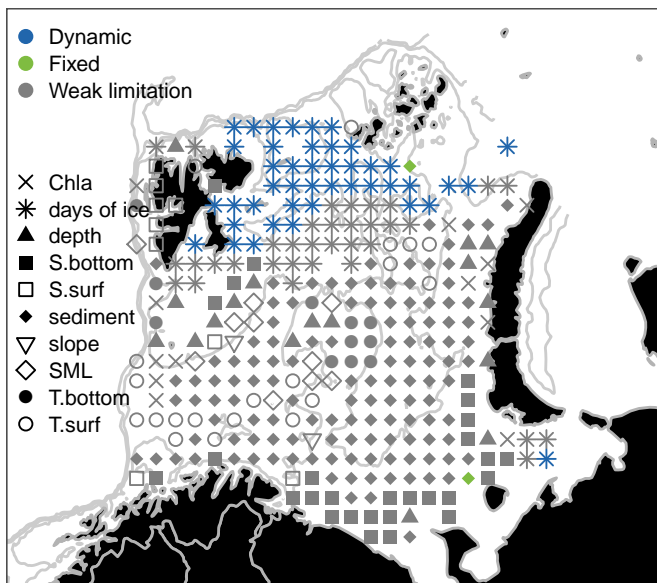


Anarhichas denticulatus

Predicted maximum (99%) biomass (kg/km²)

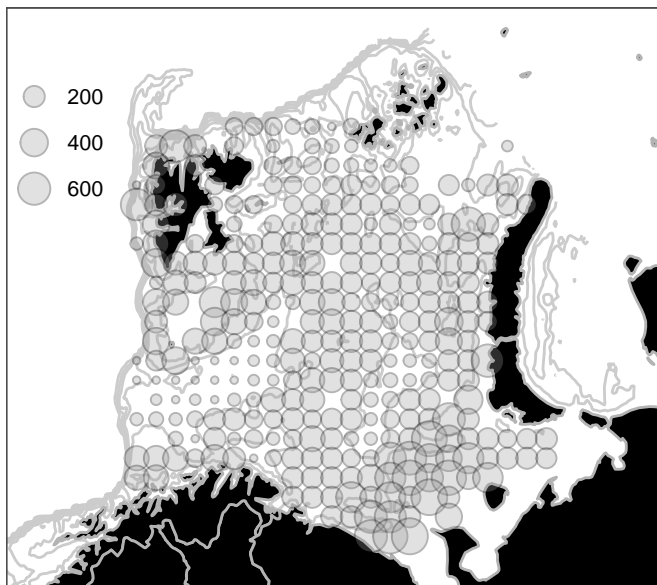


Most limiting factor

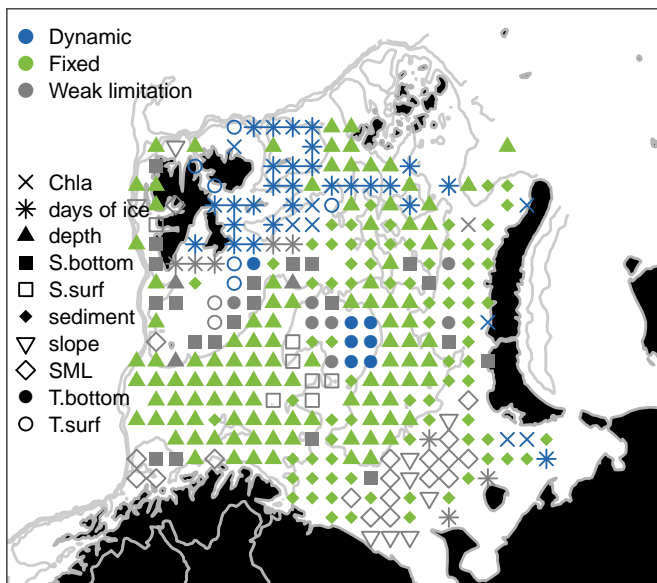


Anarhichas lupus

Predicted maximum (99%) biomass (kg/km²)

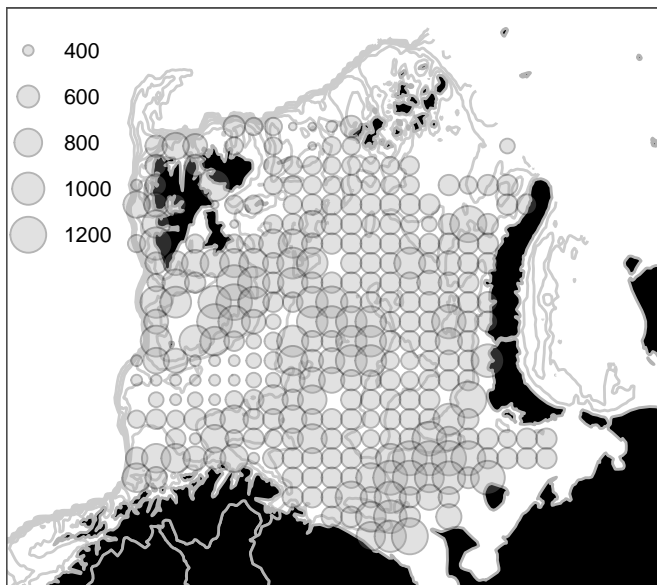


Most limiting factor

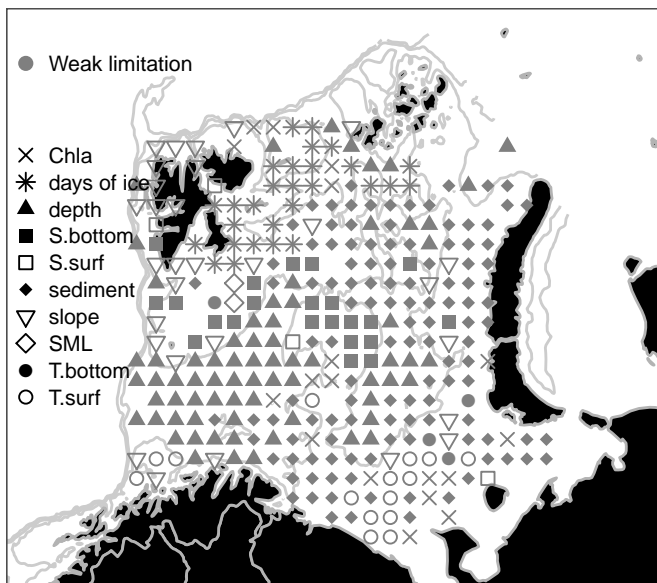


Anarhichas minor

Predicted maximum (99%) biomass (kg/km²)

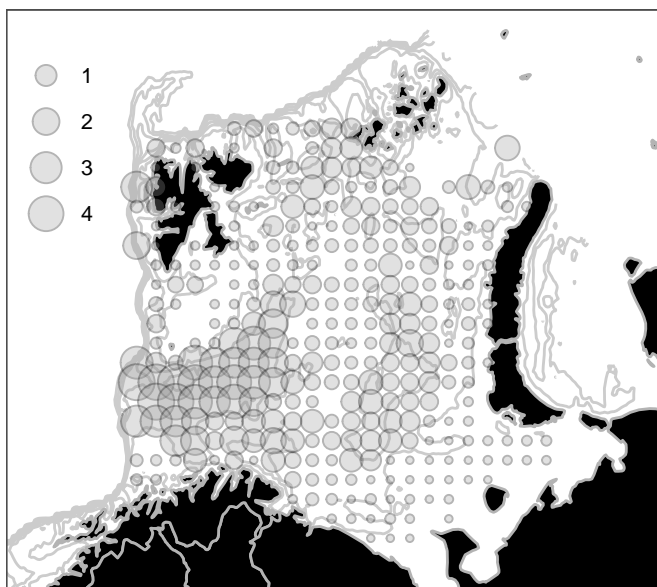


Most limiting factor

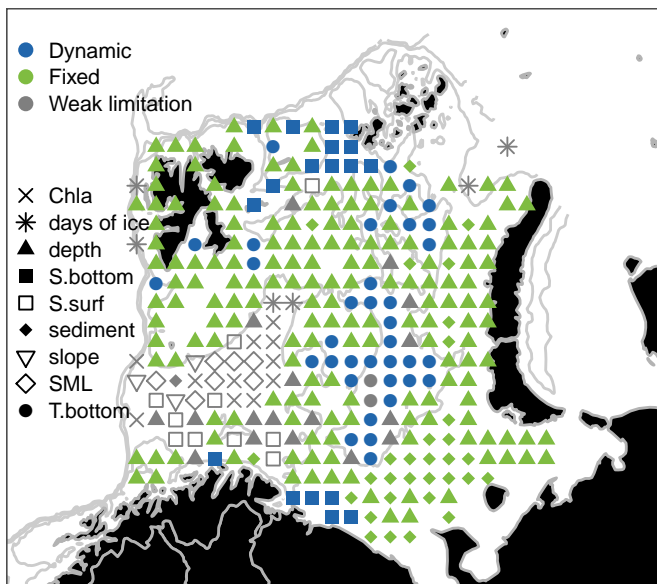


Arctozenus risso

Predicted maximum (99%) biomass (kg/km²)

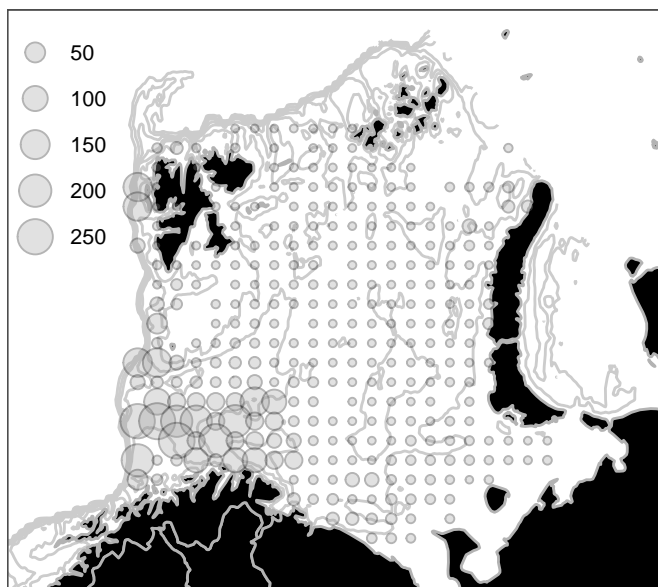


Most limiting factor

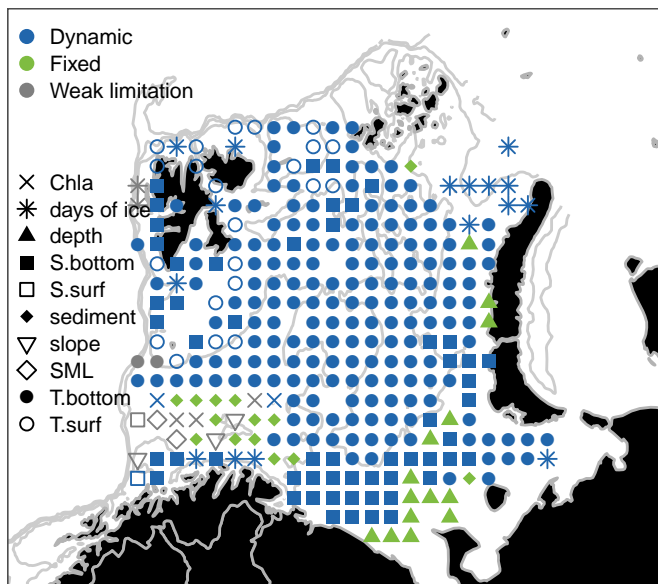


Argentina silus

Predicted maximum (99%) biomass (kg/km²)

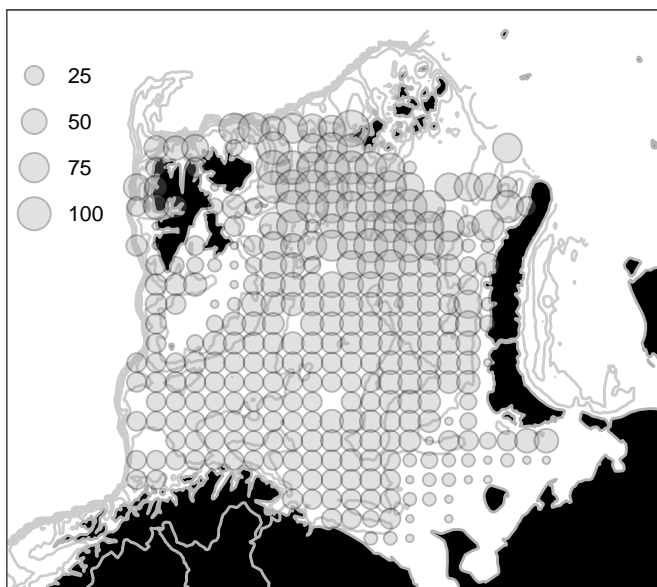


Most limiting factor

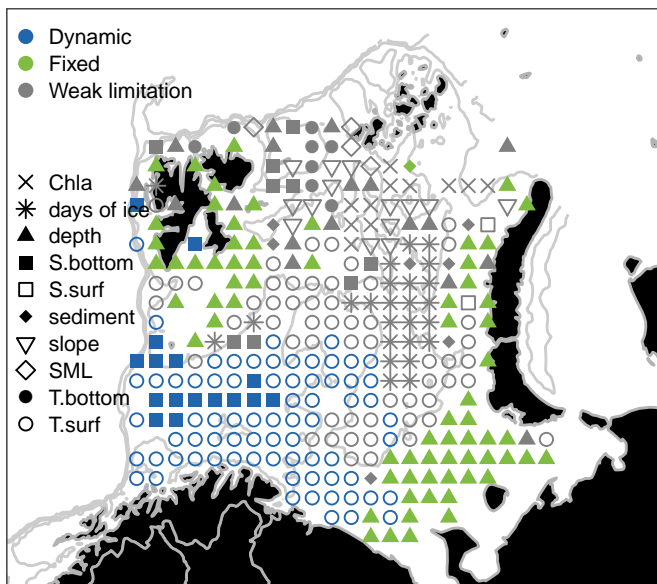


Arteidiellus atlanticus

Predicted maximum (99%) biomass (kg/km²)

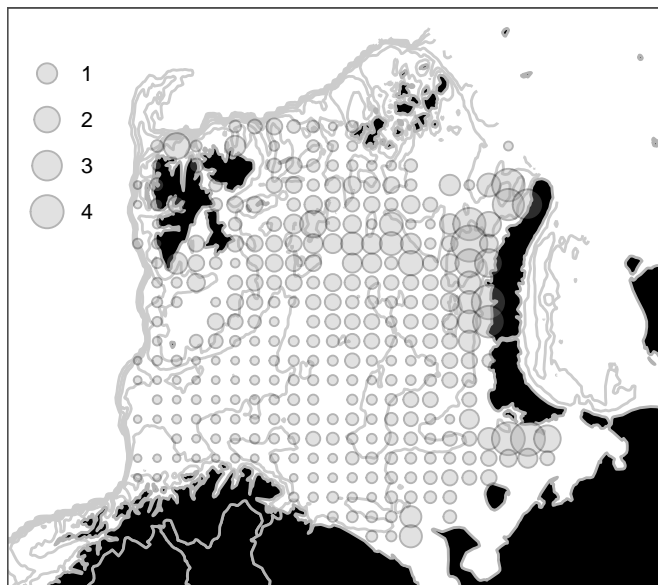


Most limiting factor

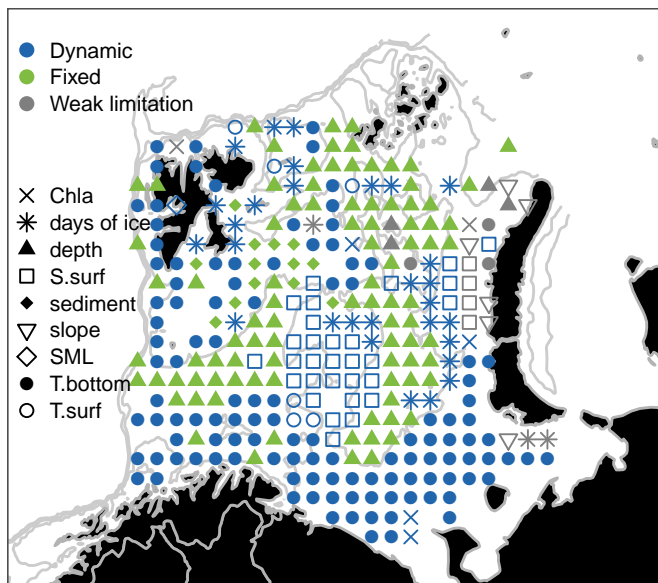


Aspidophoroides olrikii

Predicted maximum (99%) biomass (kg/km²)

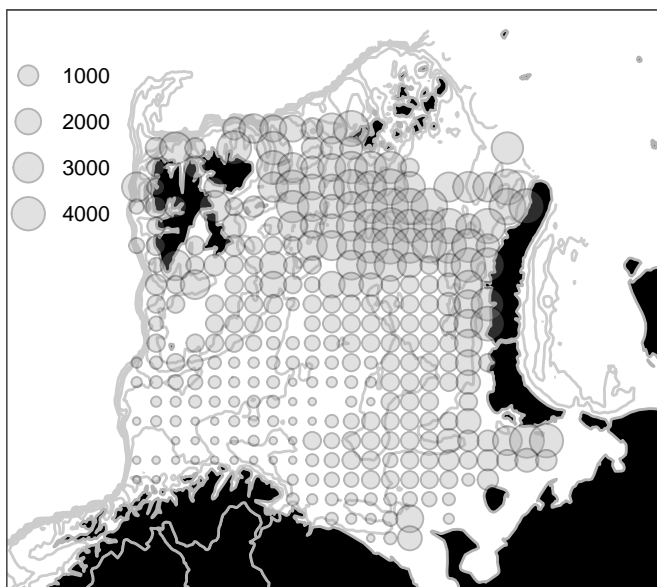


Most limiting factor

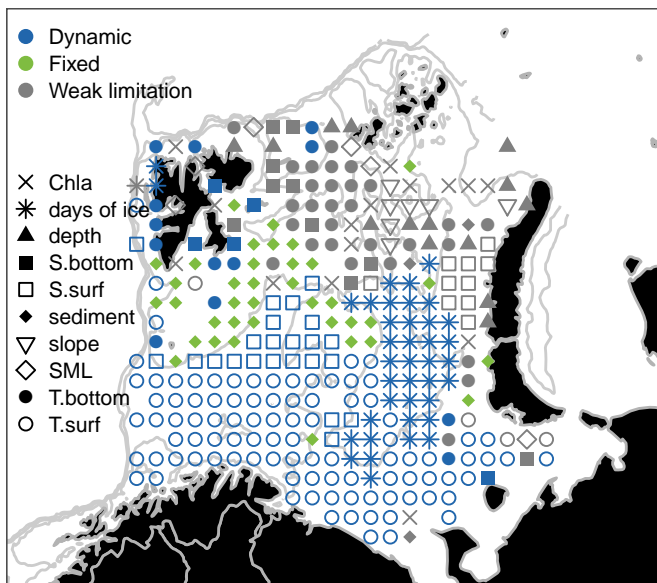


Boreogadus saida

Predicted maximum (99%) biomass (kg/km²)

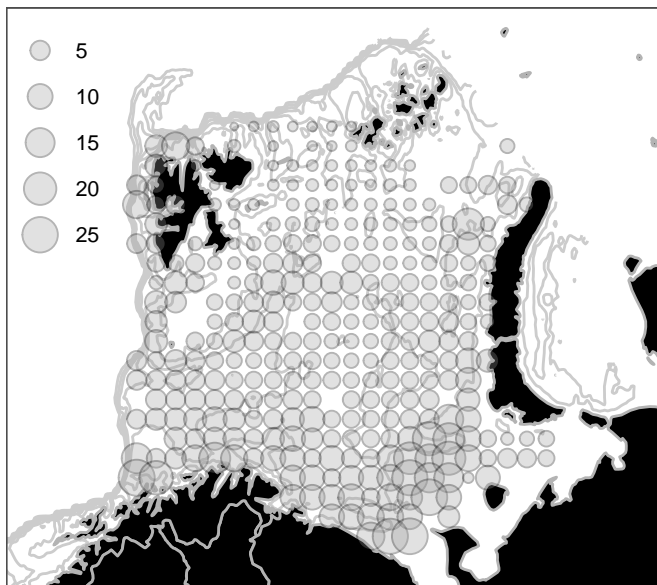


Most limiting factor

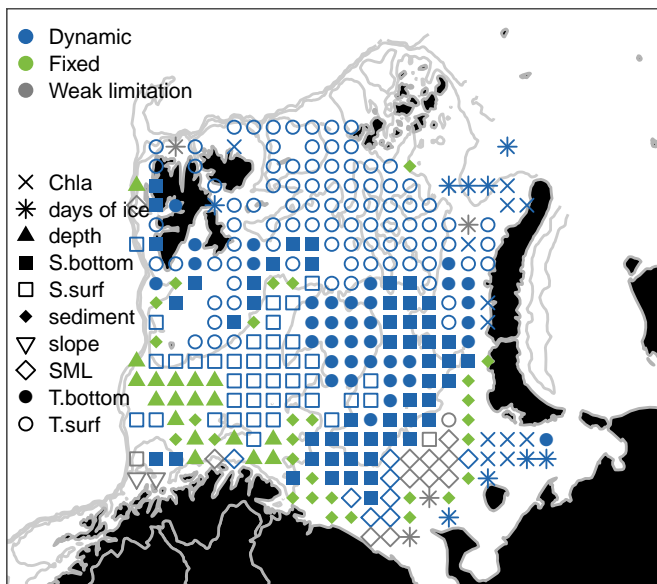


Clupea harengus

Predicted maximum (99%) biomass (kg/km²)

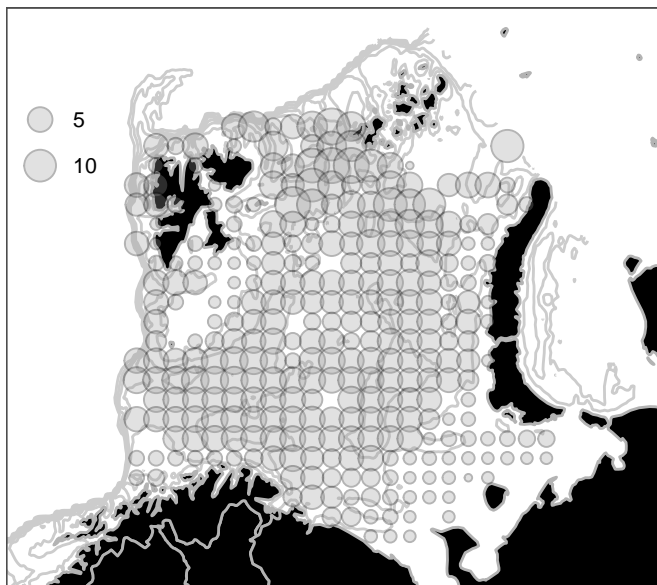


Most limiting factor

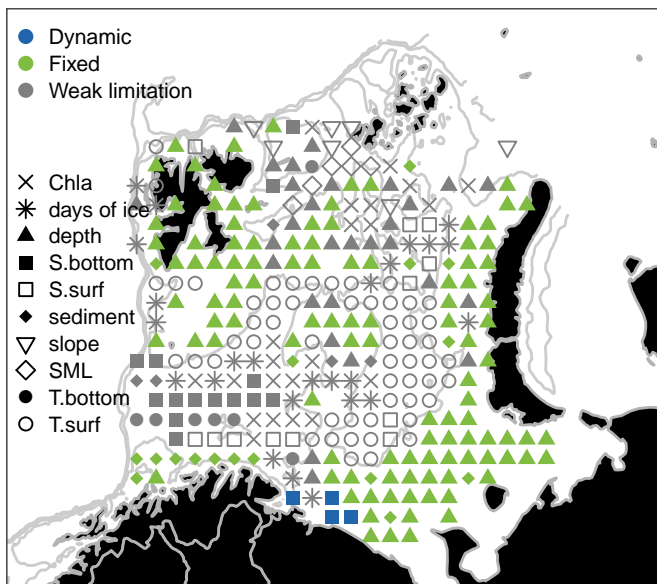


Cottunculus microps

Predicted maximum (99%) biomass (kg/km²)

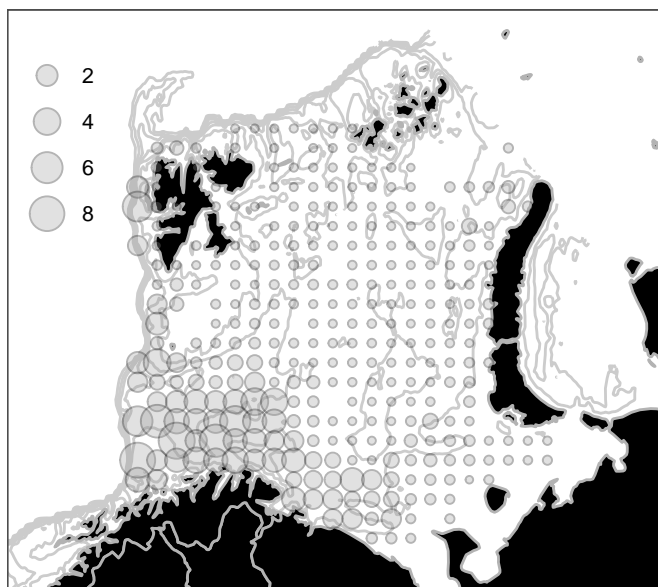


Most limiting factor

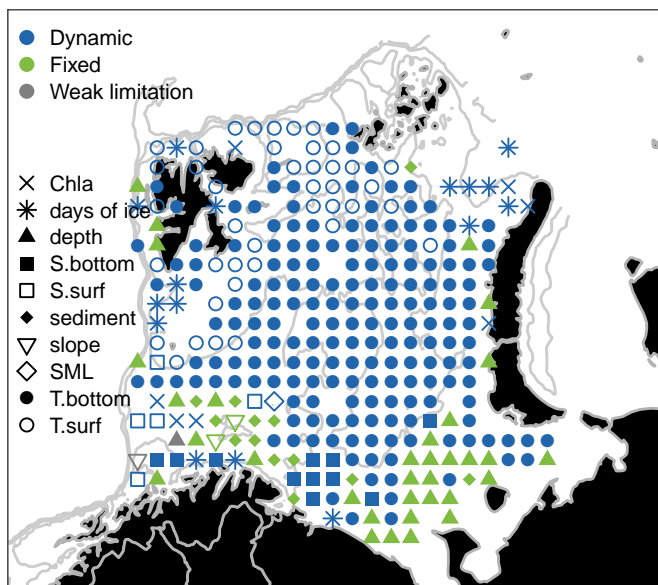


Gadidulus argenteus

Predicted maximum (99%) biomass (kg/km²)

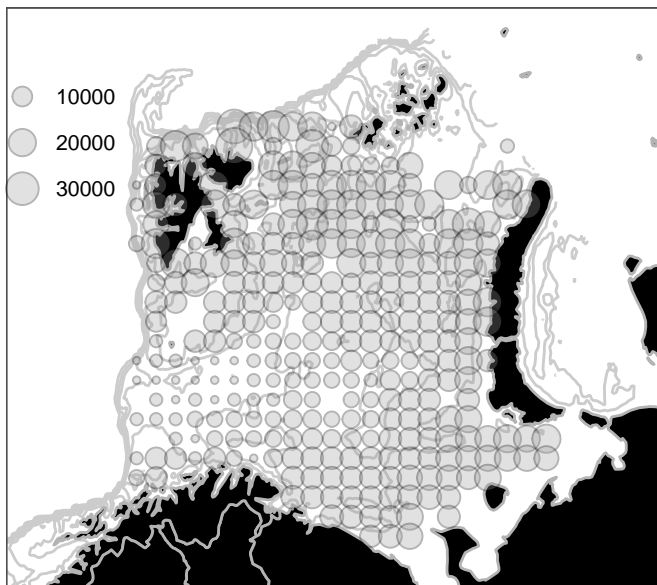


Most limiting factor

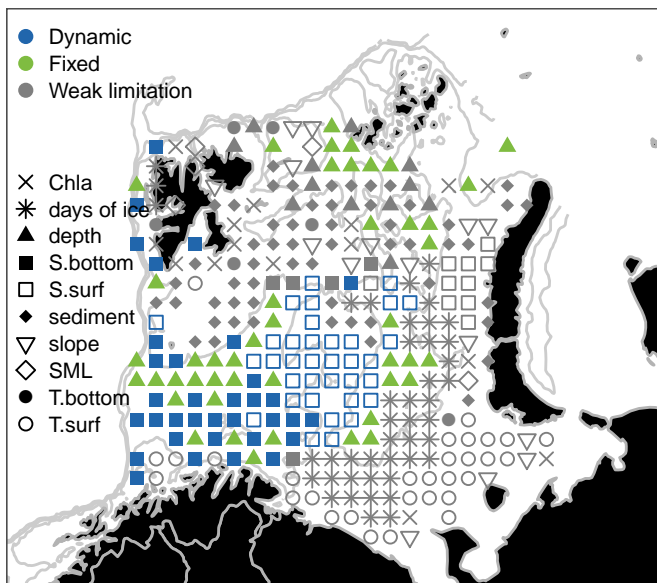


Gadus morhua

Predicted maximum (99%) biomass (kg/km²)

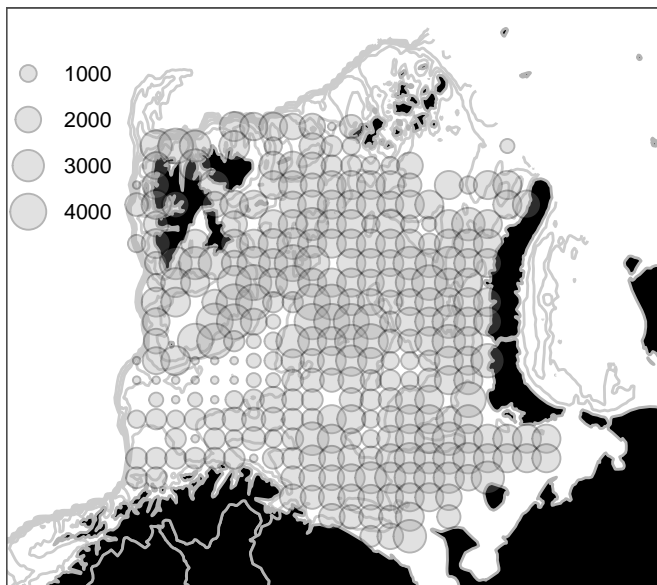


Most limiting factor

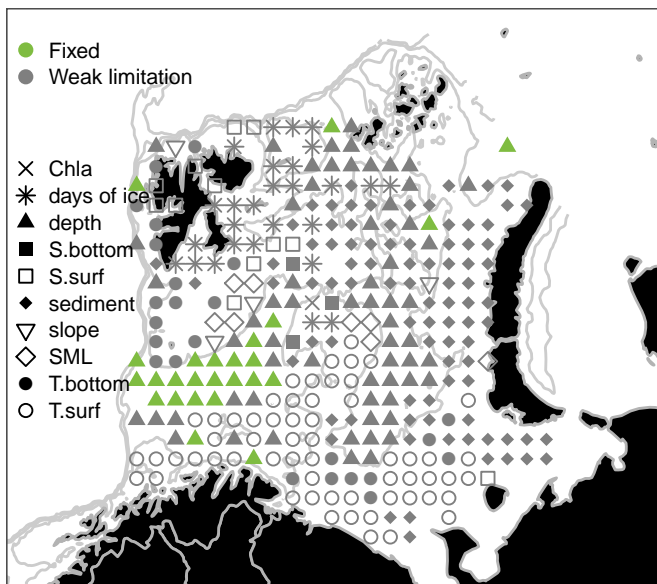


Hippoglossoides platessoides

Predicted maximum (99%) biomass (kg/km²)

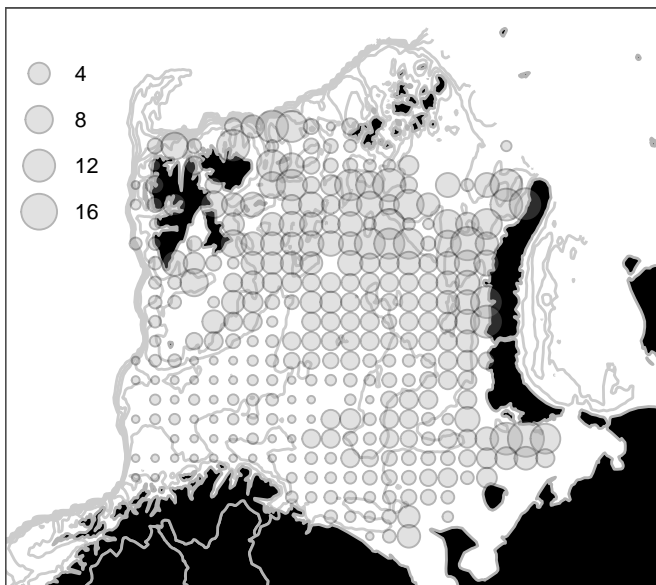


Most limiting factor

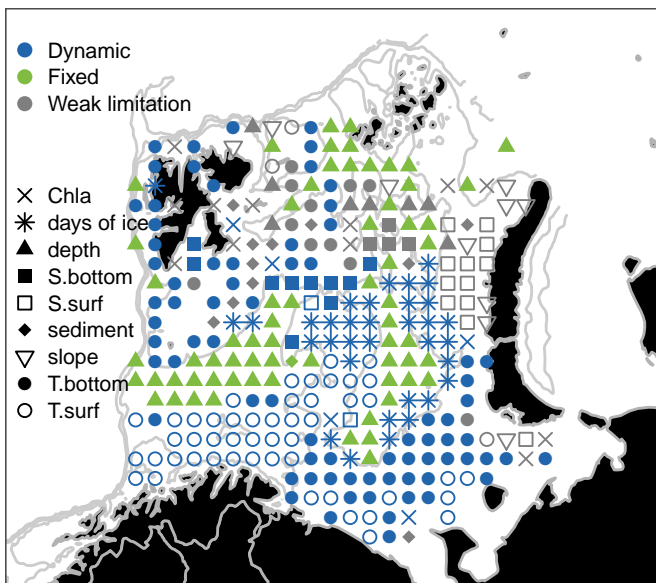


Icelus

Predicted maximum (99%) biomass (kg/km²)

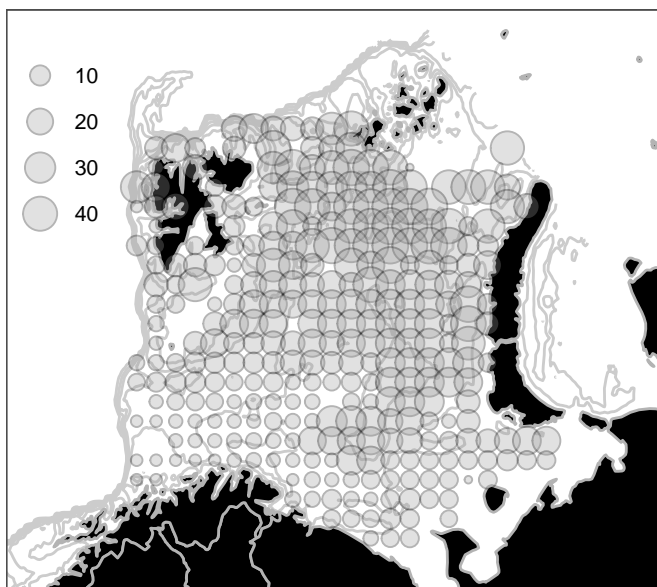


Most limiting factor

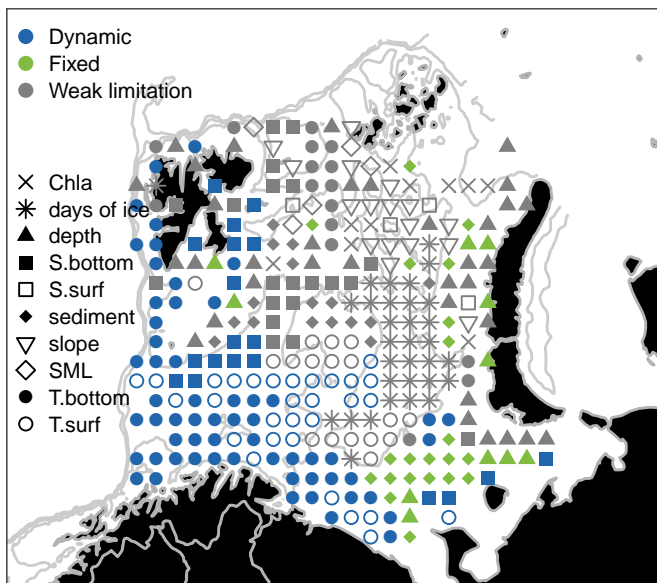


Leptagonus decagonus

Predicted maximum (99%) biomass (kg/km²)

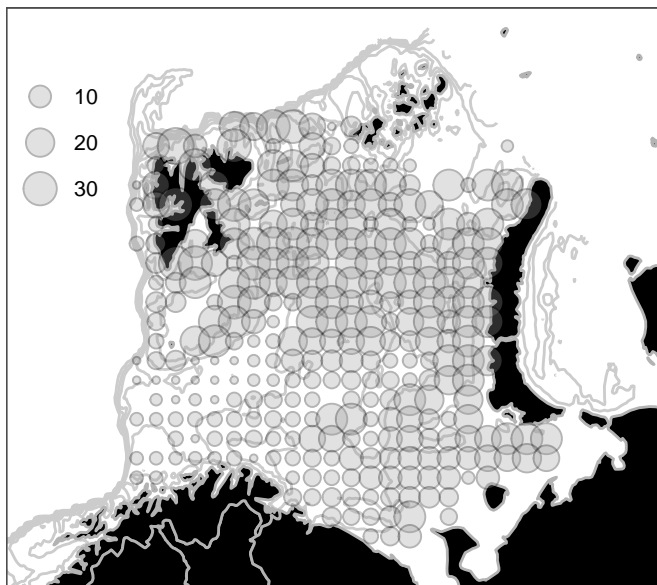


Most limiting factor

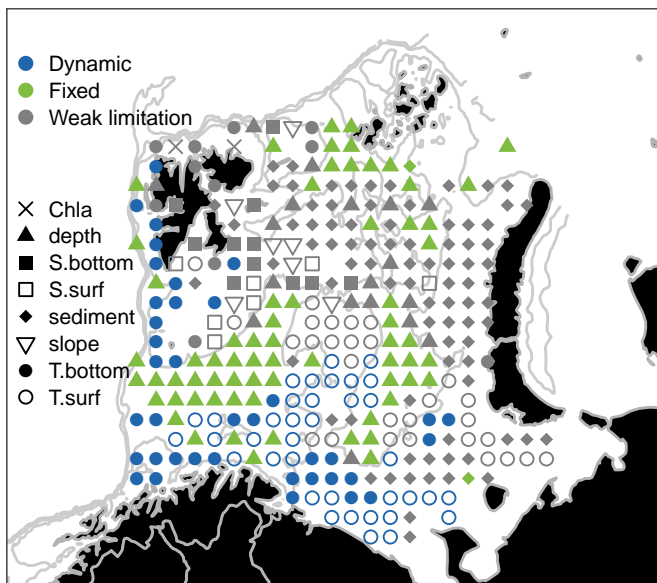


Leptoclinus maculatus

Predicted maximum (99%) biomass (kg/km²)

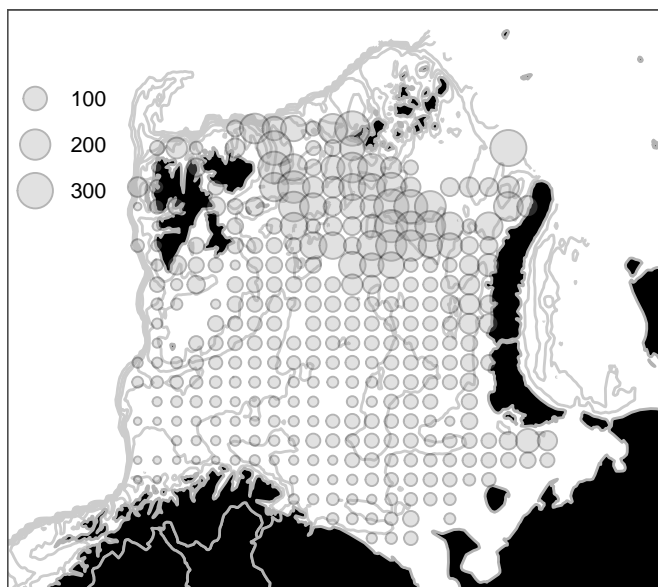


Most limiting factor

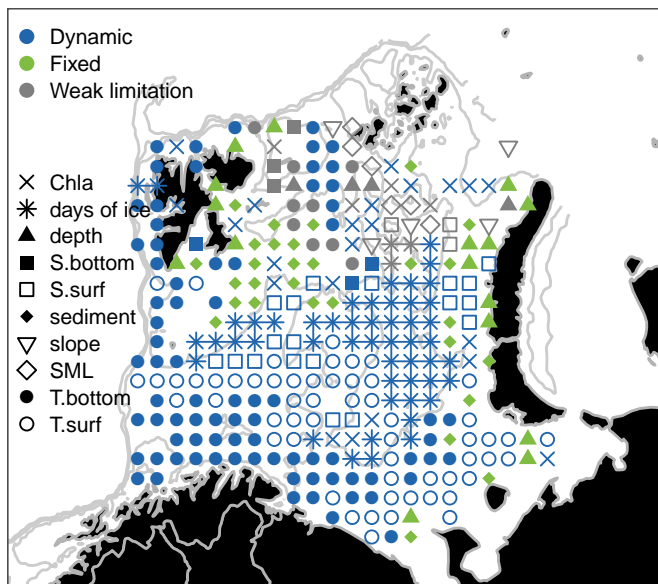


Liparidae

Predicted maximum (99%) biomass (kg/km²)

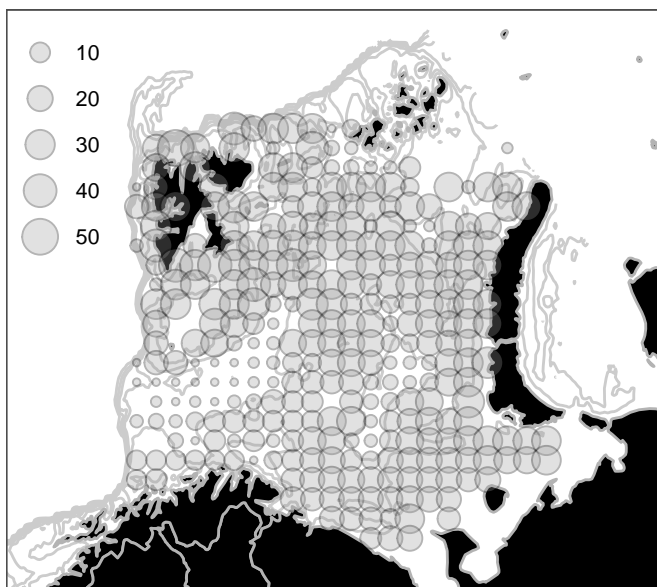


Most limiting factor

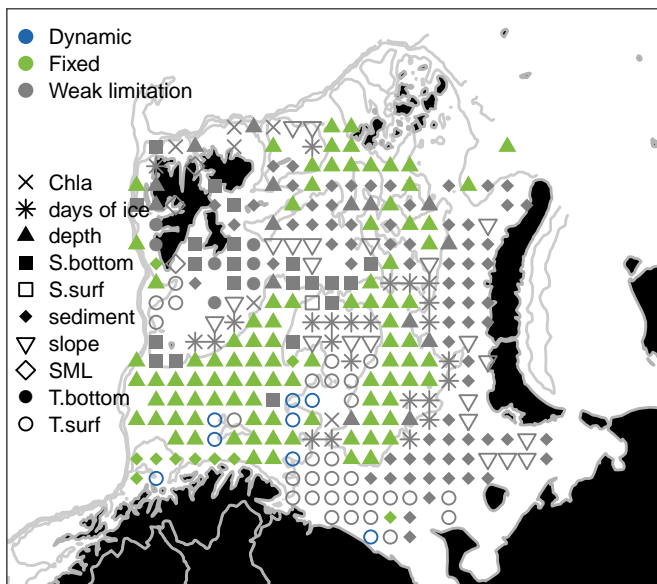


Lumpenus lampretaeformis

Predicted maximum (99%) biomass (kg/km²)

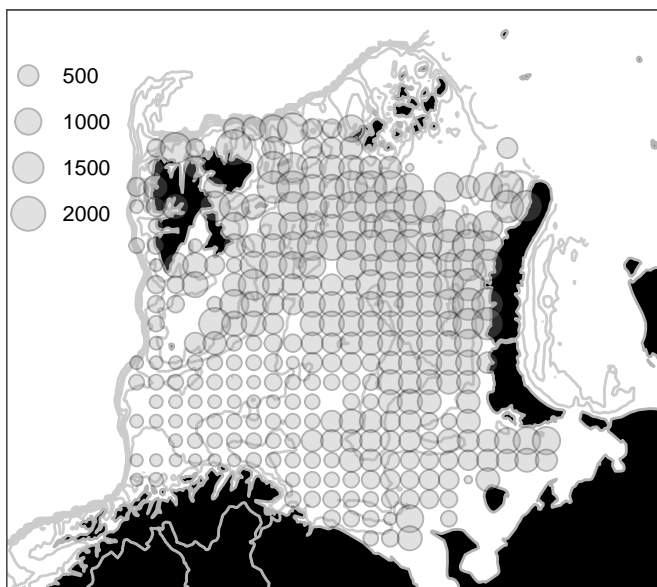


Most limiting factor

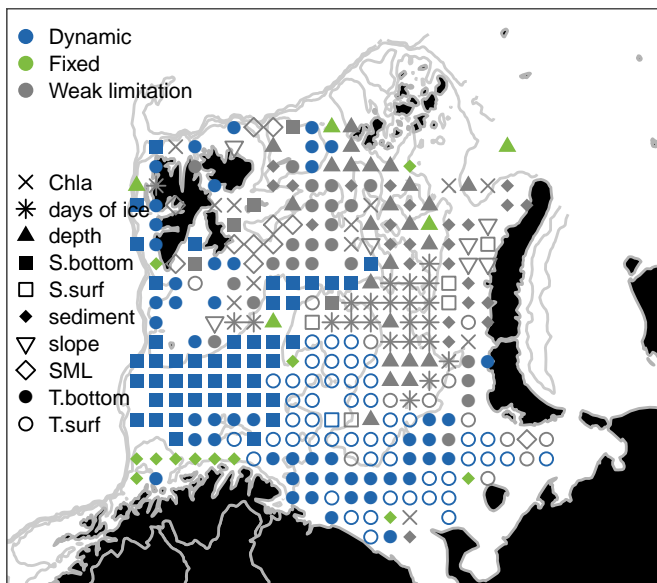


Mallotus villosus

Predicted maximum (99%) biomass (kg/km²)

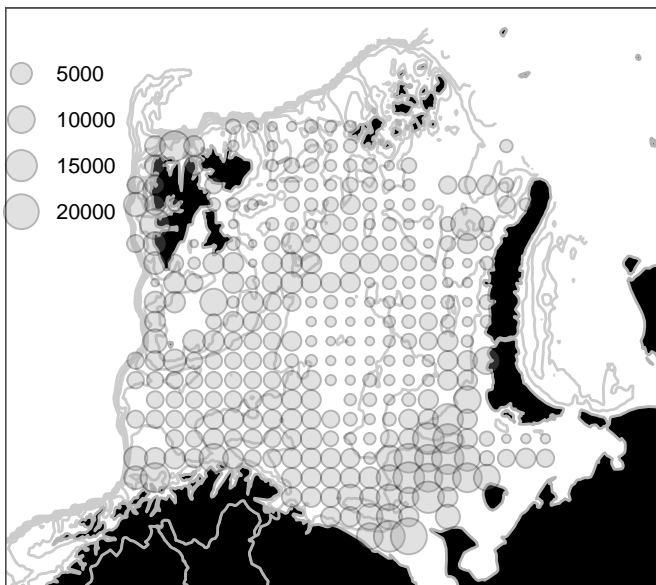


Most limiting factor

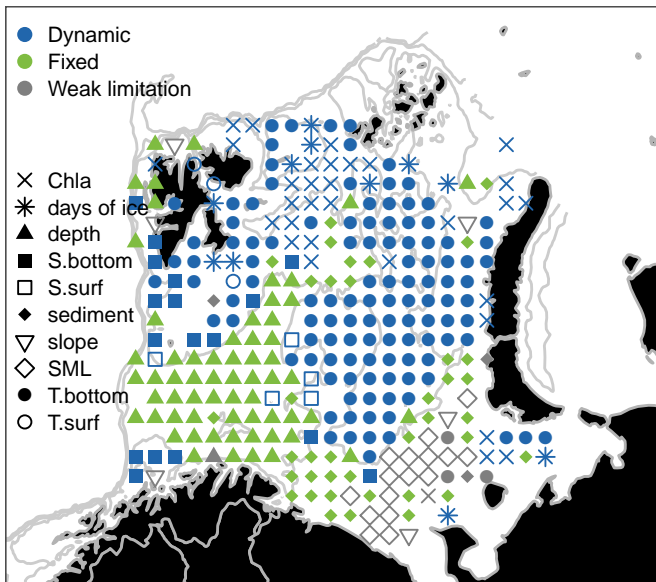


Melanogrammus aeglefinus

Predicted maximum (99%) biomass (kg/km²)

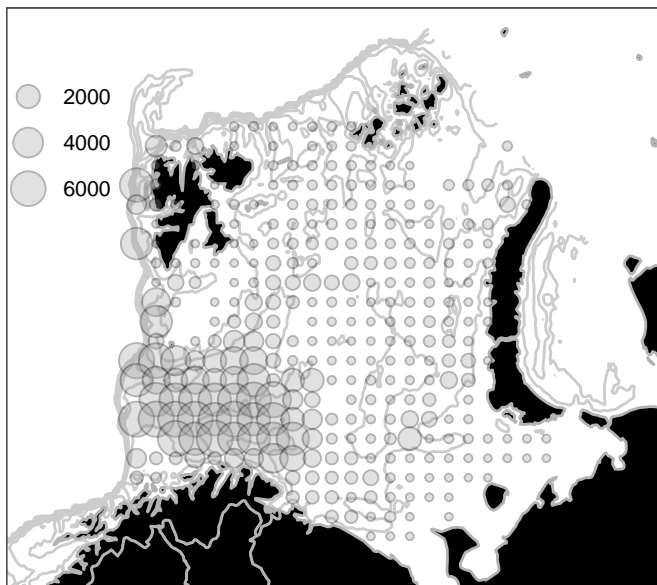


Most limiting factor

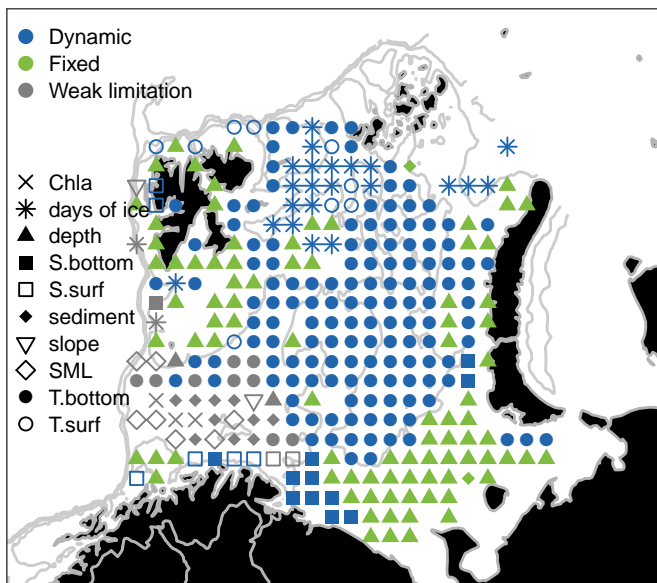


Micromesistius poutassou

Predicted maximum (99%) biomass (kg/km²)

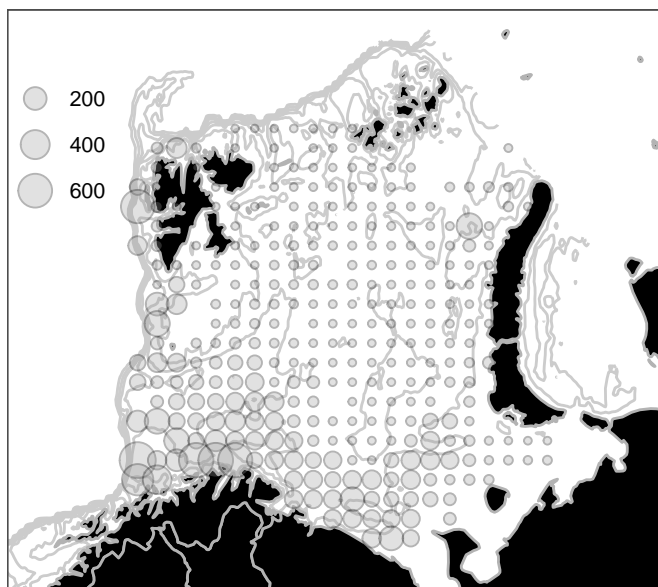


Most limiting factor

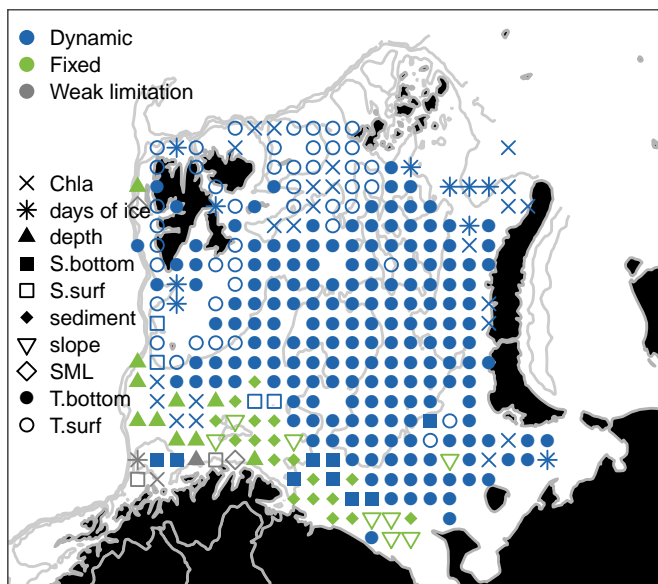


Pollachius virens

Predicted maximum (99%) biomass (kg/km²)

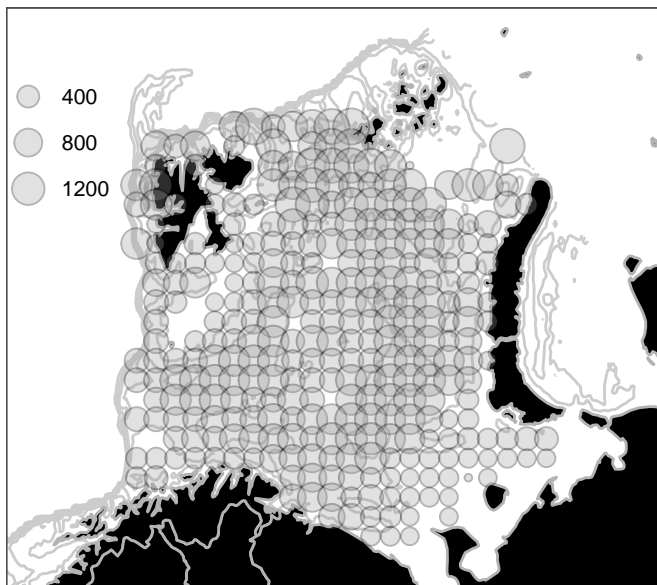


Most limiting factor

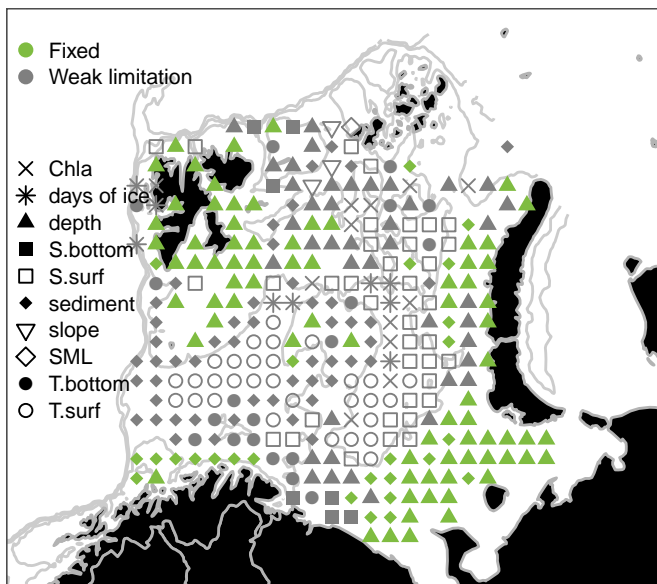


Reinhardtius hippoglossoides

Predicted maximum (99%) biomass (kg/km²)

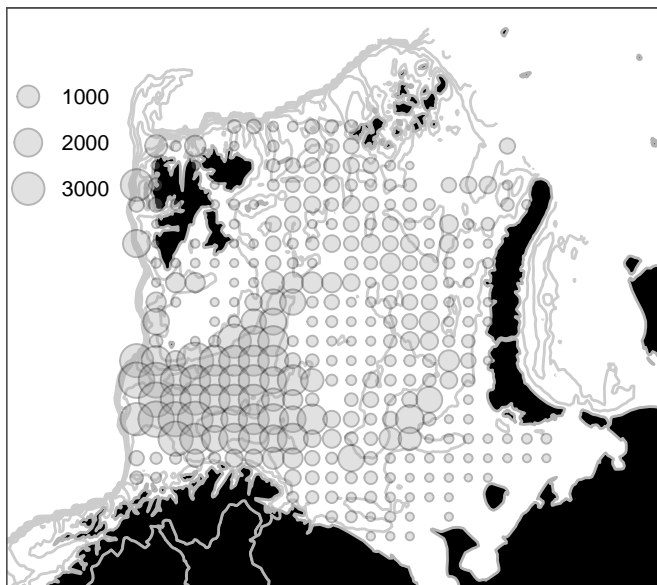


Most limiting factor

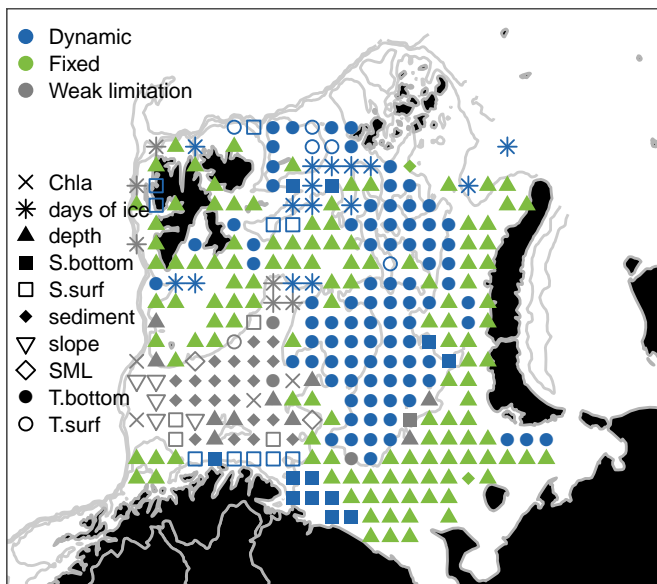


Sebastes mentella

Predicted maximum (99%) biomass (kg/km²)

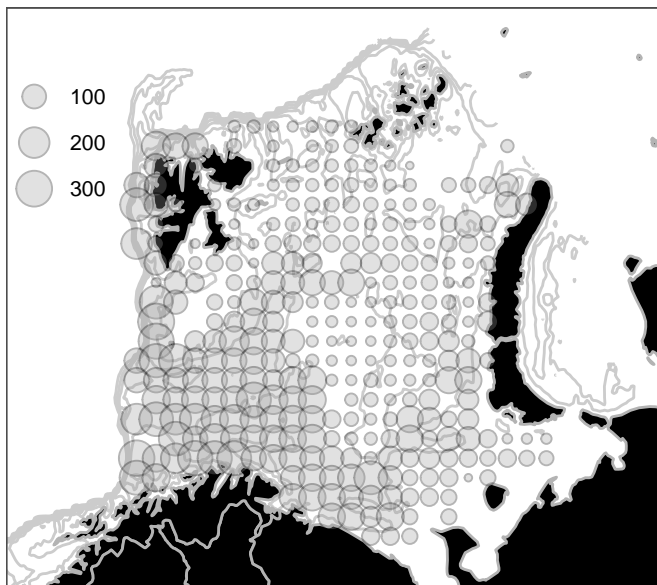


Most limiting factor

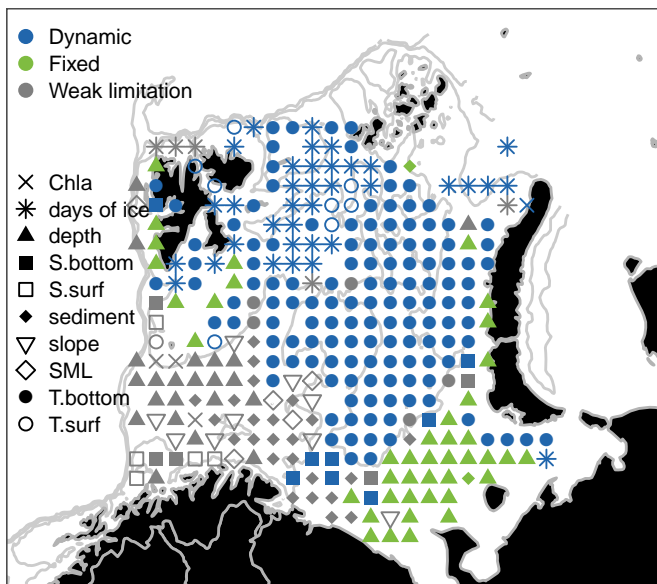


Sebastes norvegicus

Predicted maximum (99%) biomass (kg/km²)

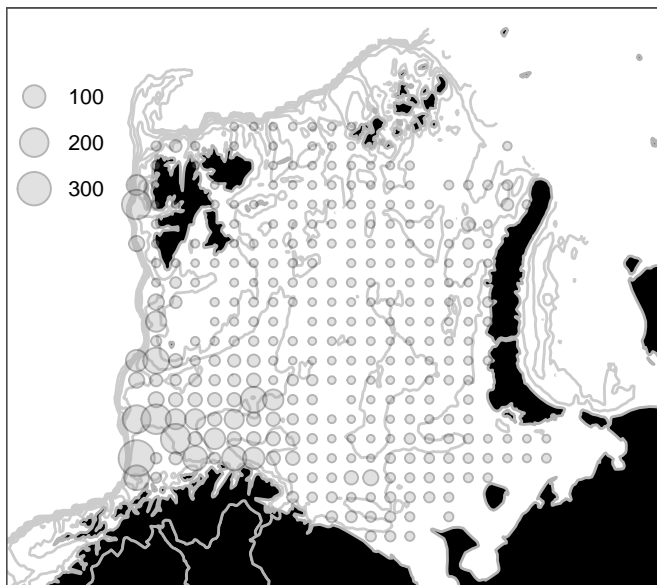


Most limiting factor

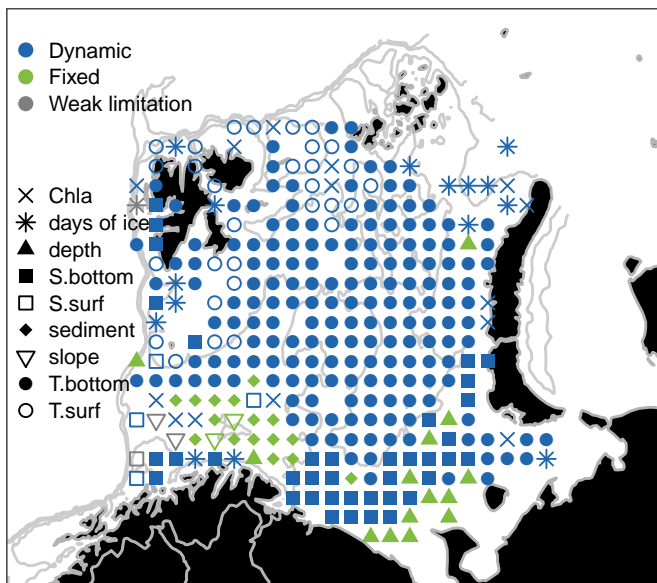


Sebastes viviparus

Predicted maximum (99%) biomass (kg/km²)

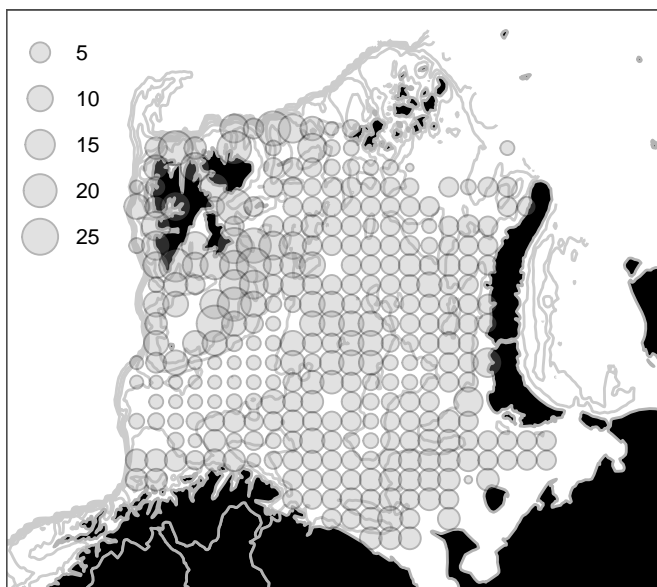


Most limiting factor

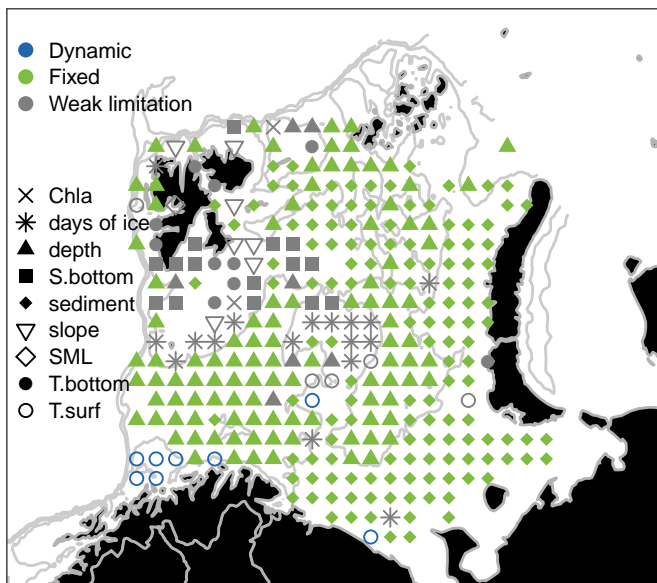


Triglops murrayi

Predicted maximum (99%) biomass (kg/km²)

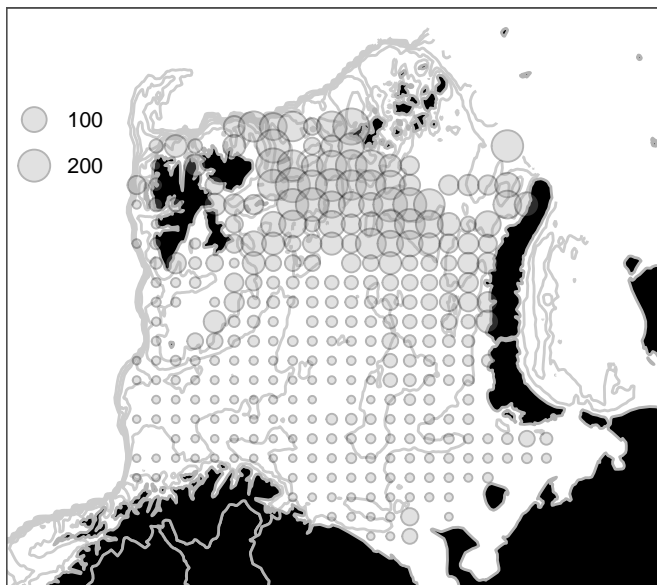


Most limiting factor

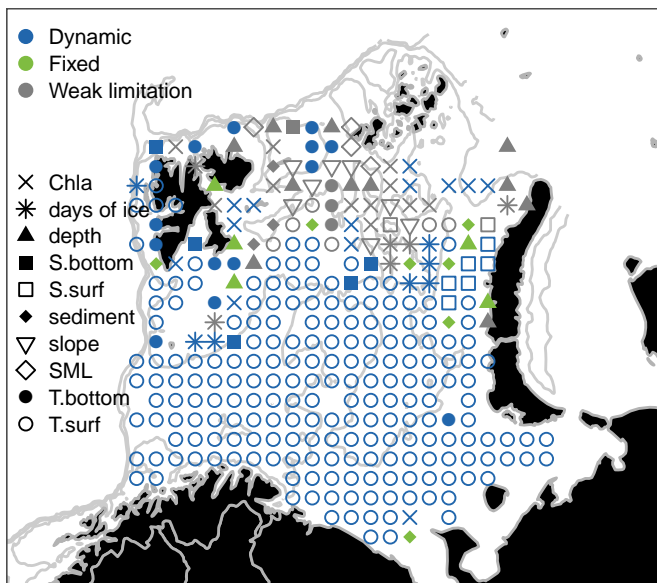


Triglops nybelini

Predicted maximum (99%) biomass (kg/km²)

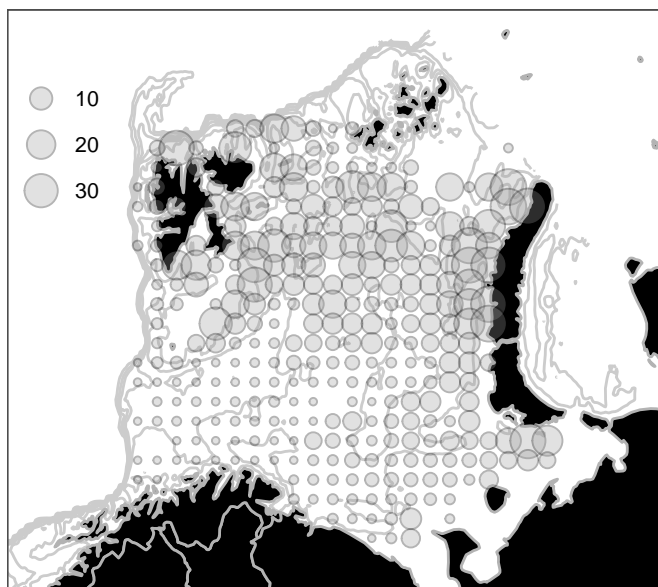


Most limiting factor

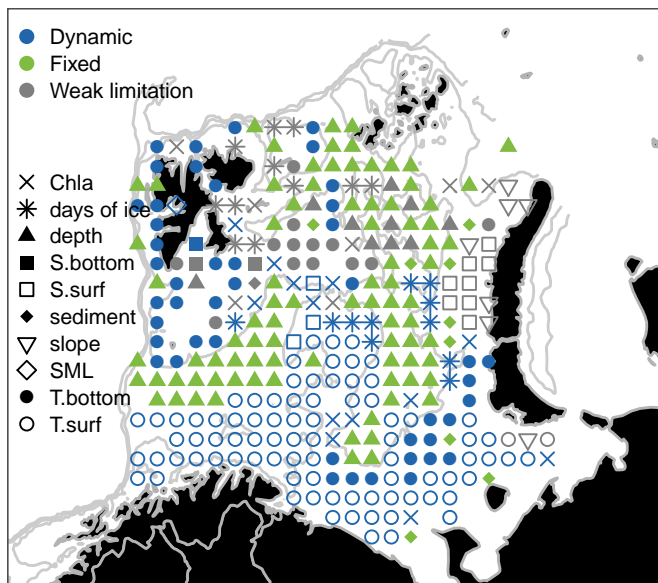


Triglops pingelii

Predicted maximum (99%) biomass (kg/km²)

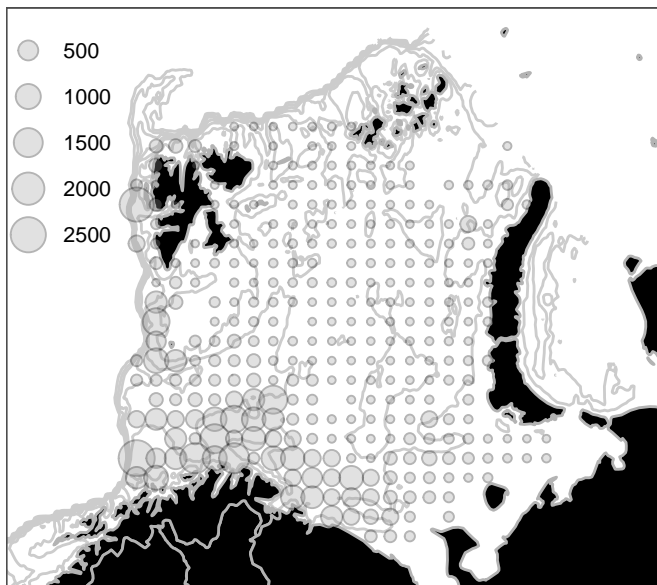


Most limiting factor

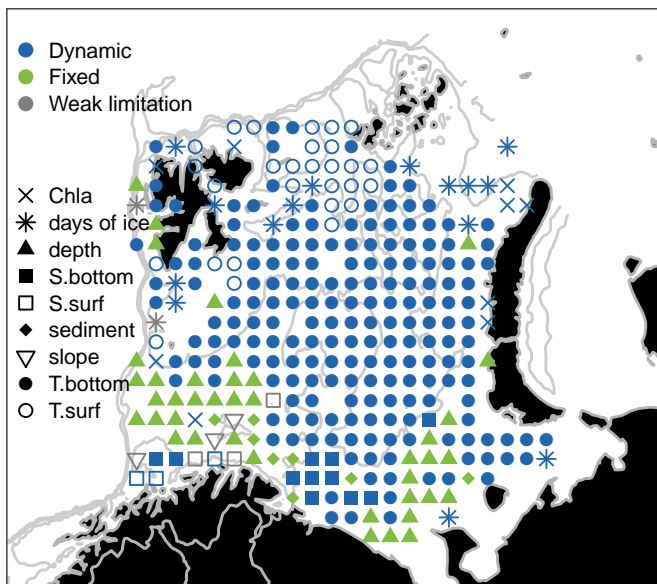


Trisopterus esmarkii

Predicted maximum (99%) biomass (kg/km²)

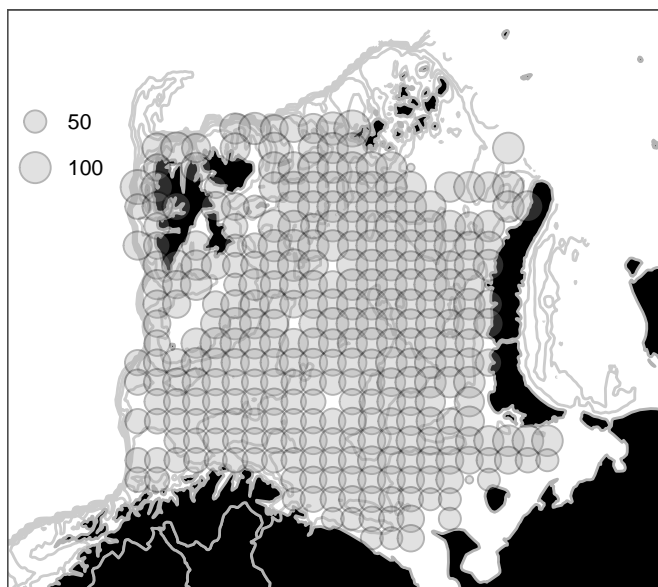


Most limiting factor



Zoarcidae

Predicted maximum (99%) biomass (kg/km²)



Most limiting factor

