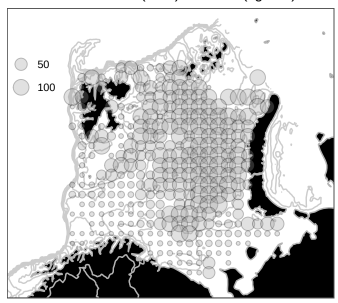
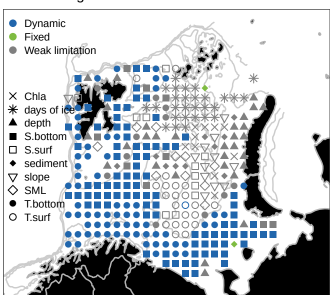
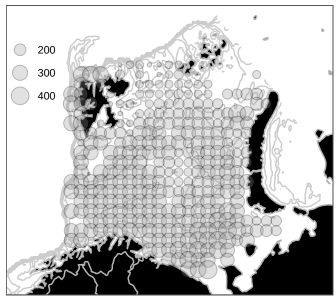
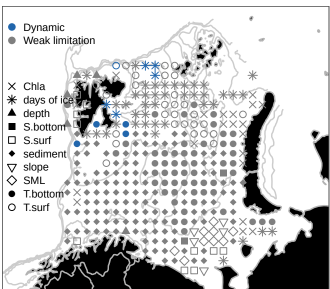
Amblyraja hyperboreaPredicted maximum (99%) biomass (kg/km²)





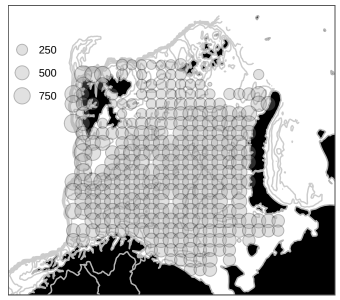
Amblyraja radiataPredicted maximum (99%) biomass (kg/km²)

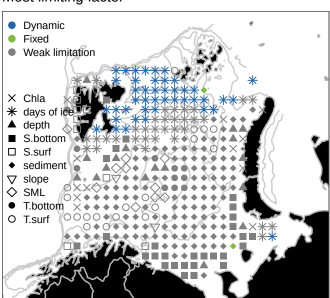




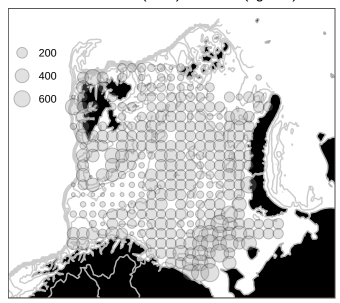
Anarhichas denticulatus

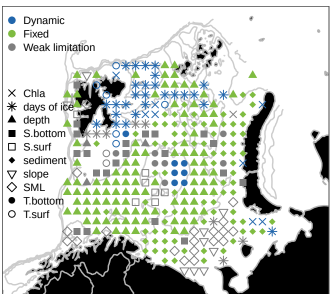
Predicted maximum (99%) biomass (kg/km²)



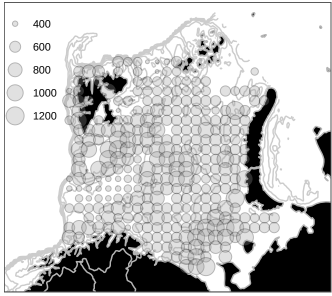


Anarhichas lupusPredicted maximum (99%) biomass (kg/km²)

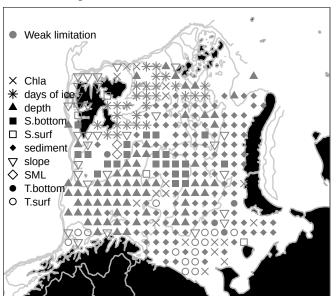




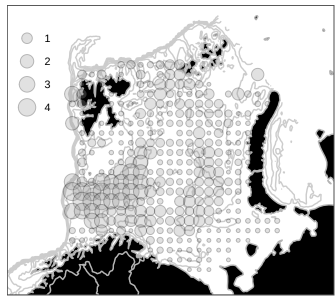
Anarhichas minorPredicted maximum (99%) biomass (kg/km²)



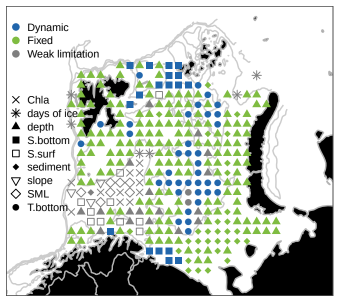
Most limiting factor



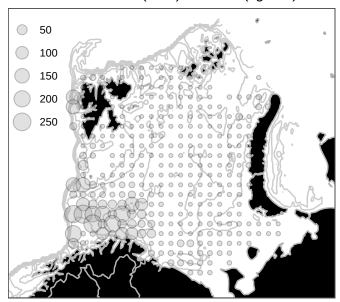
Arctozenus rissoPredicted maximum (99%) biomass (kg/km²)

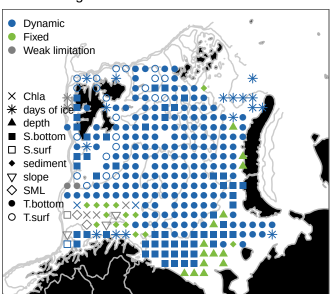


Most limiting factor



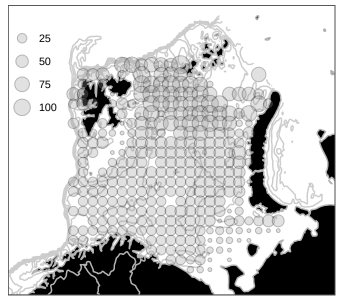
Argentina silusPredicted maximum (99%) biomass (kg/km²)

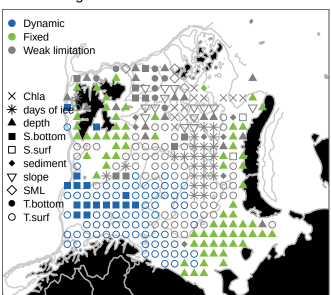




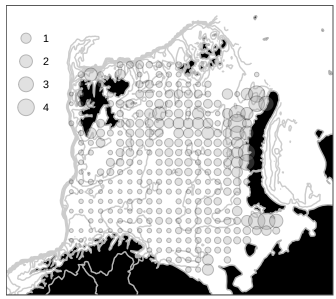
Artediellus atlanticus

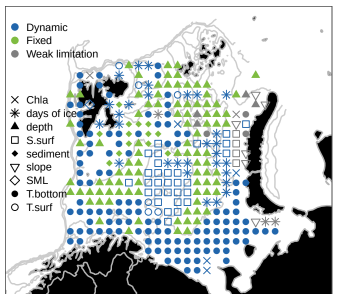
Predicted maximum (99%) biomass (kg/km²)



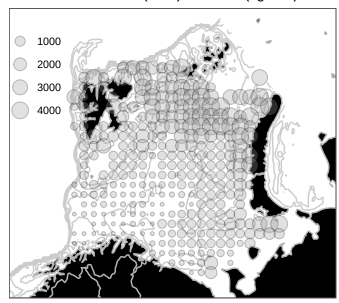


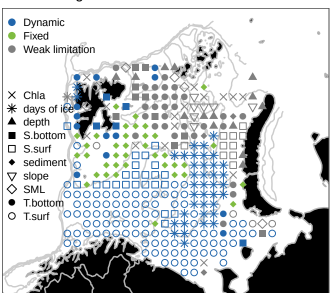
Aspidophoroides olrikiiPredicted maximum (99%) biomass (kg/km²)



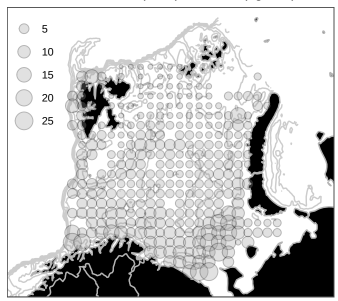


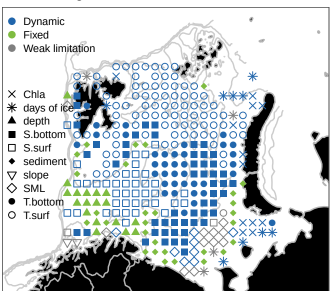
Boreogadus saida Predicted maximum (99%) biomass (kg/km²)



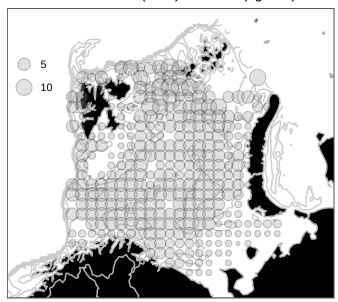


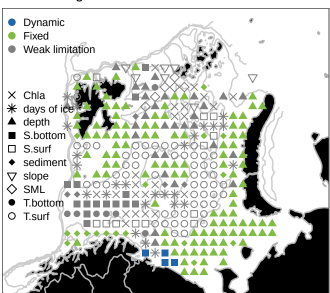
Clupea harengus Predicted maximum (99%) biomass (kg/km²)



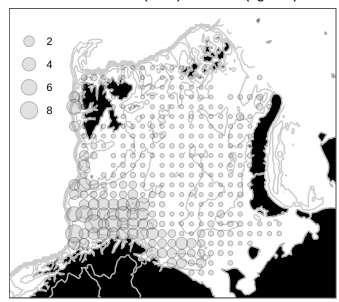


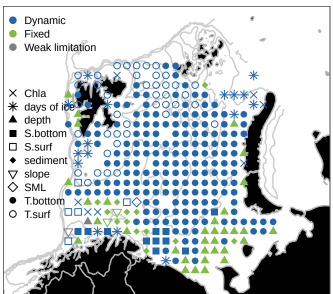
Cottunculus micropsPredicted maximum (99%) biomass (kg/km²)



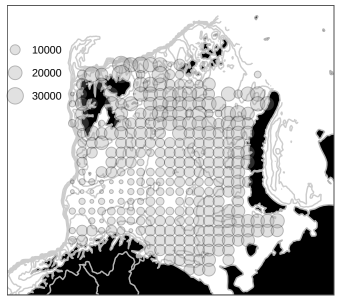


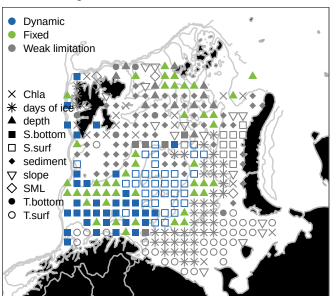
Gadiculus argenteusPredicted maximum (99%) biomass (kg/km²)



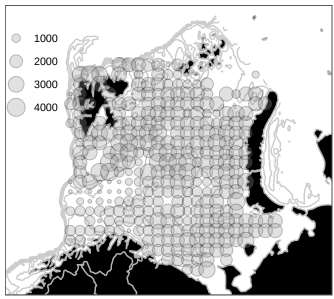


Gadus morhuaPredicted maximum (99%) biomass (kg/km²)

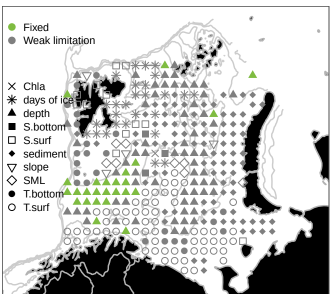




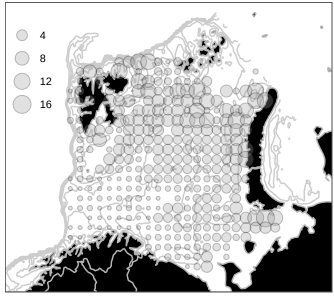
Hippoglossoides platessoidesPredicted maximum (99%) biomass (kg/km²)

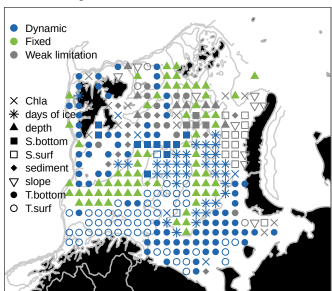


Most limiting factor

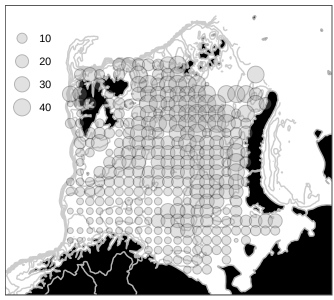


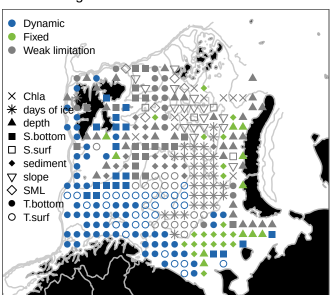
IcelusPredicted maximum (99%) biomass (kg/km²)



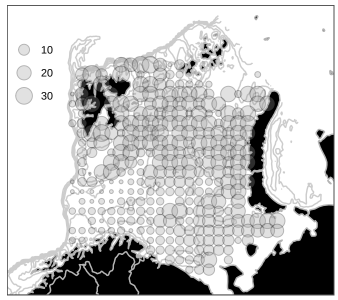


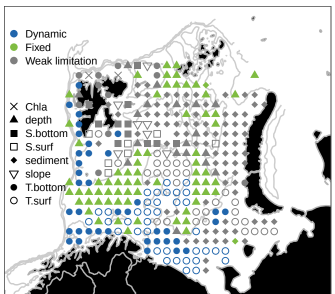
Leptagonus decagonusPredicted maximum (99%) biomass (kg/km²)



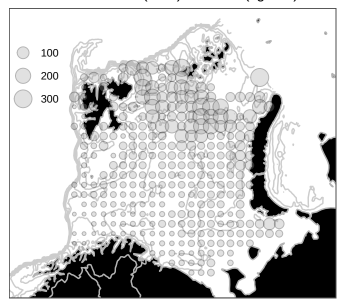


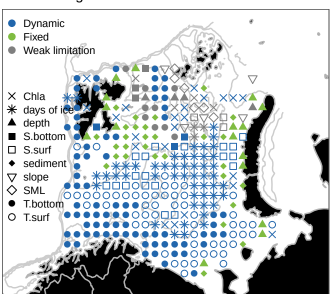
Leptoclinus maculatusPredicted maximum (99%) biomass (kg/km²)



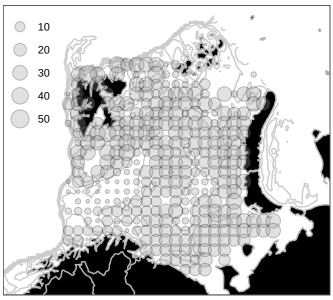


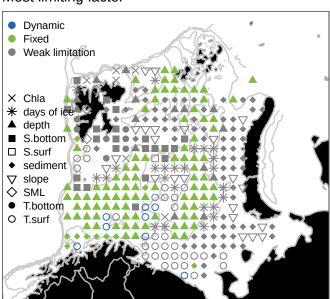
LiparidaePredicted maximum (99%) biomass (kg/km²)



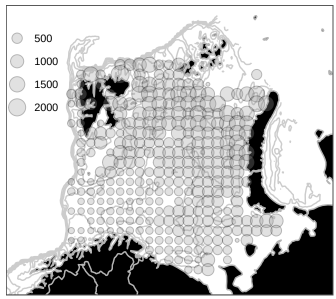


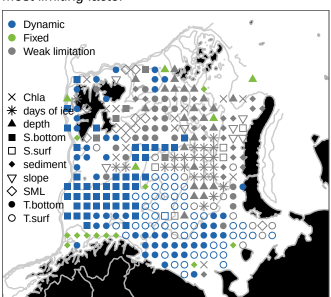
Lumpenus lampretaeformis Predicted maximum (99%) biomass (kg/km²)



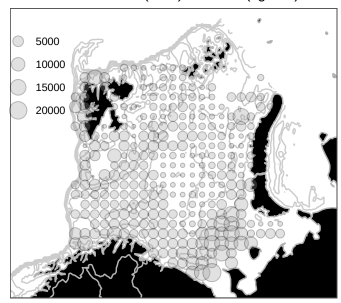


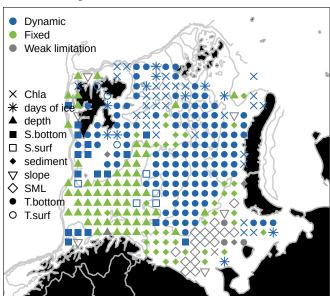
Mallotus villosus Predicted maximum (99%) biomass (kg/km²)



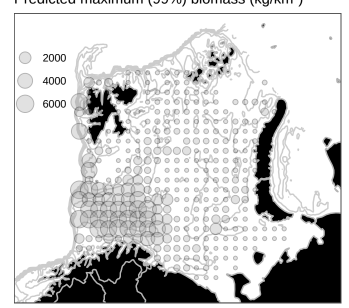


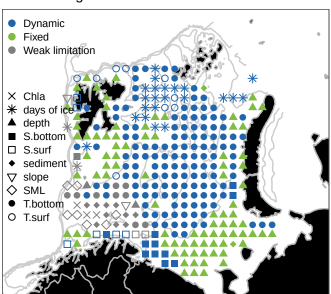
Melanogrammus aeglefinusPredicted maximum (99%) biomass (kg/km²)



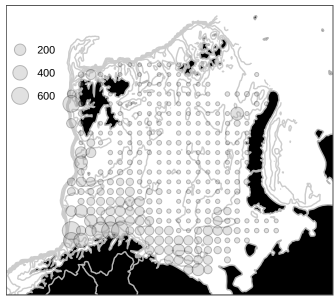


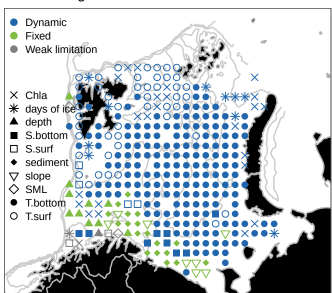
Micromesistius poutassouPredicted maximum (99%) biomass (kg/km²)



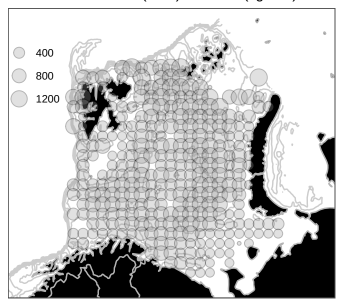


Pollachius virensPredicted maximum (99%) biomass (kg/km²)

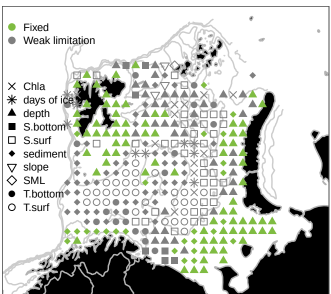




Reinhardtius hippoglossoides Predicted maximum (99%) biomass (kg/km²)

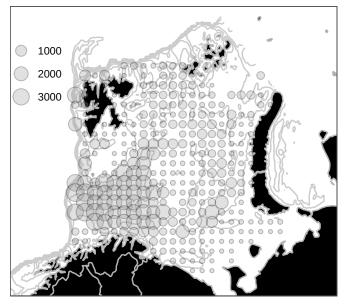


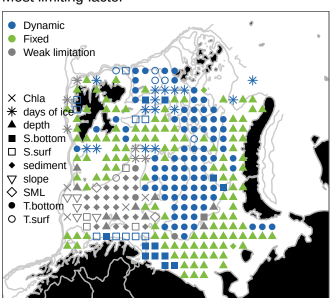
Most limiting factor



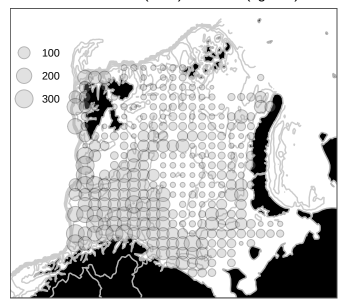
Sebastes mentella

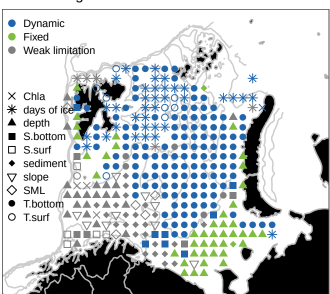
Predicted maximum (99%) biomass (kg/km²)



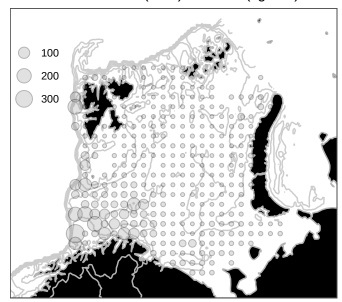


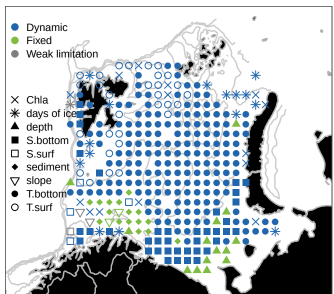
Sebastes norvegicusPredicted maximum (99%) biomass (kg/km²)



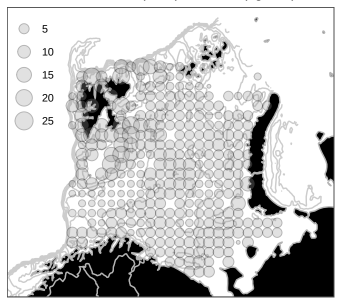


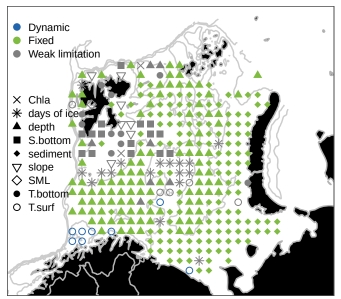
Sebastes viviparusPredicted maximum (99%) biomass (kg/km²)



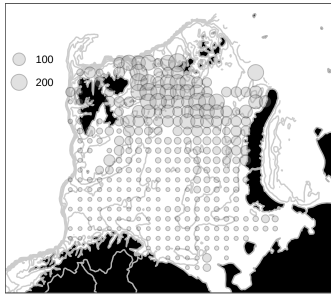


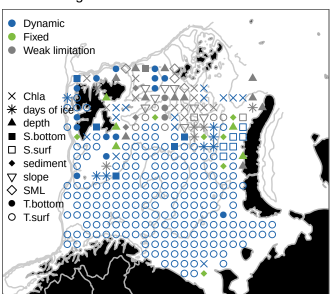
Triglops murrayiPredicted maximum (99%) biomass (kg/km²)



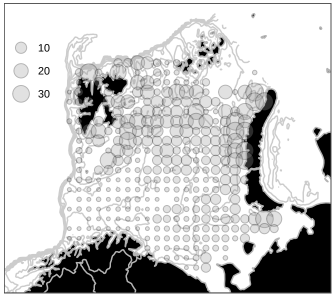


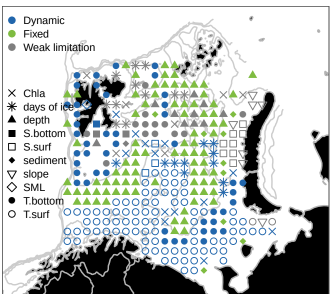
Triglops nybeliniPredicted maximum (99%) biomass (kg/km²)



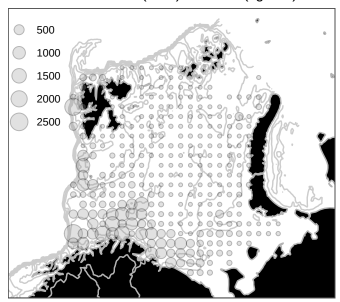


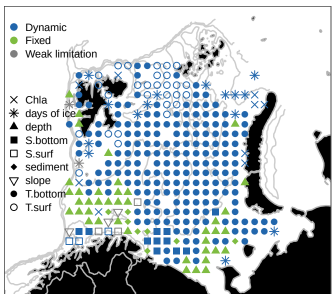
Triglops pingeliiPredicted maximum (99%) biomass (kg/km²)



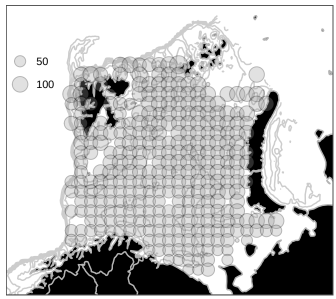


Trisopterus esmarkiiPredicted maximum (99%) biomass (kg/km²)





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



Most limiting factor

