



FRAM – Nordområdesenter
for klima- og miljøforskning

14. jan 2025

Research Program *CLEAN*

Pasvik Case study

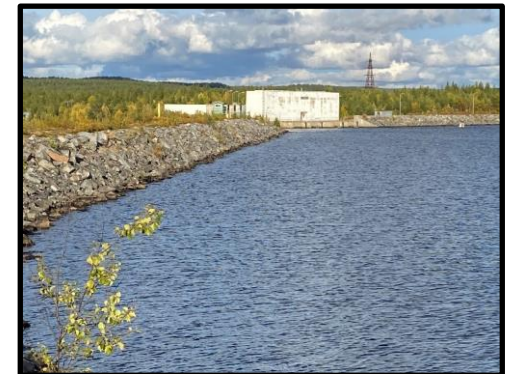
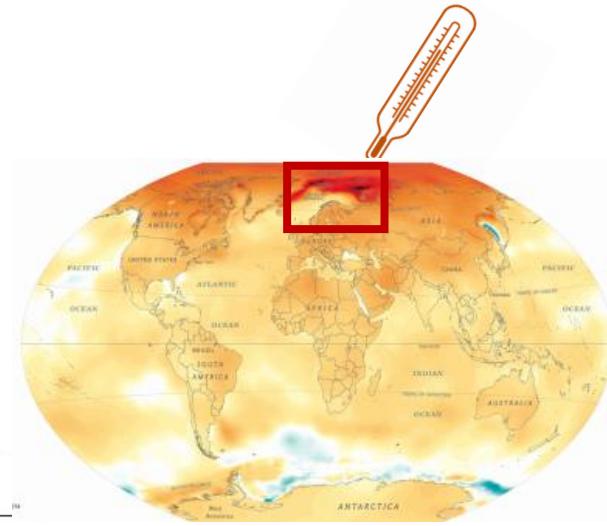
Raul Primicerio, UiT

Vannforvaltningsseminar

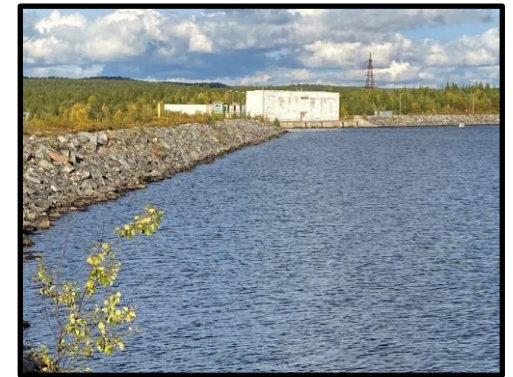
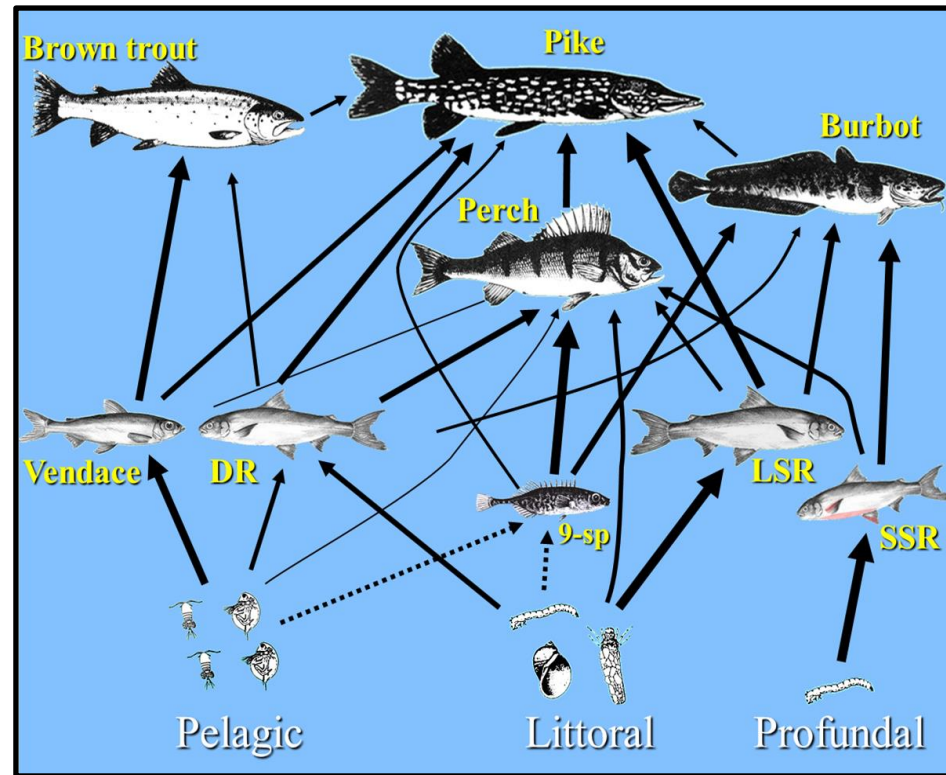
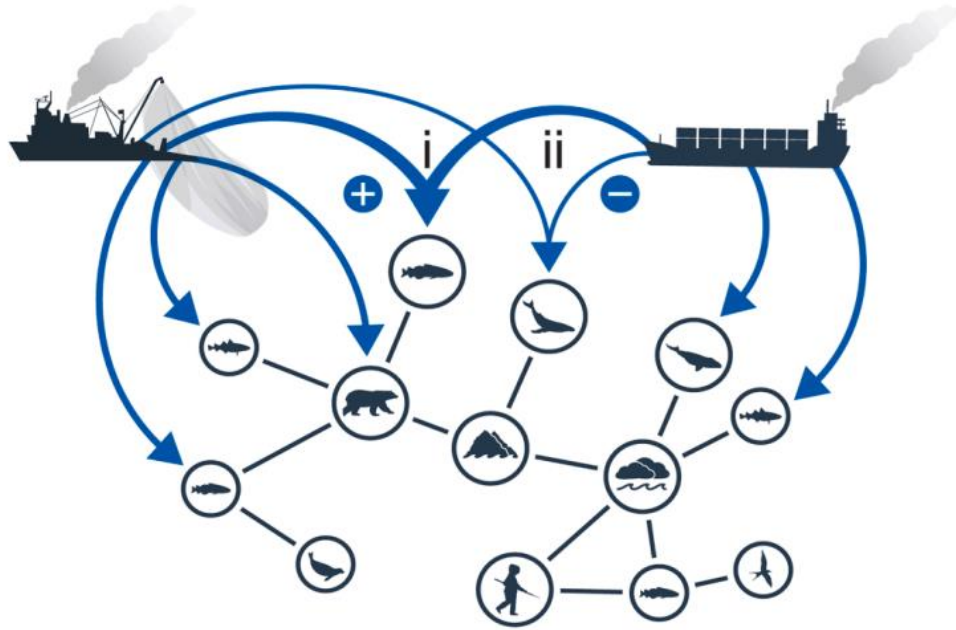
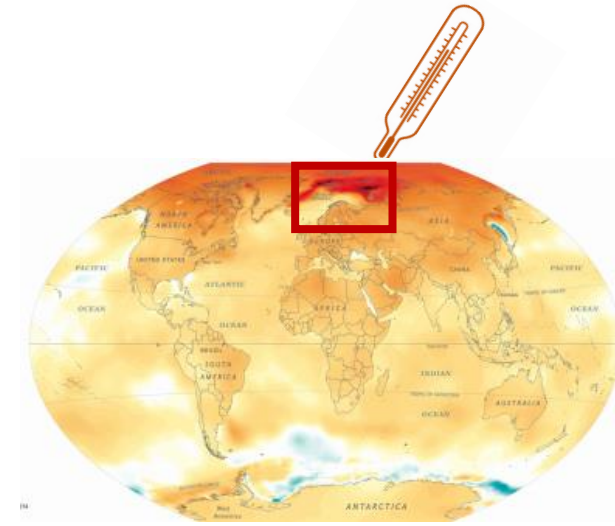


CLEAN Pasvik Case study

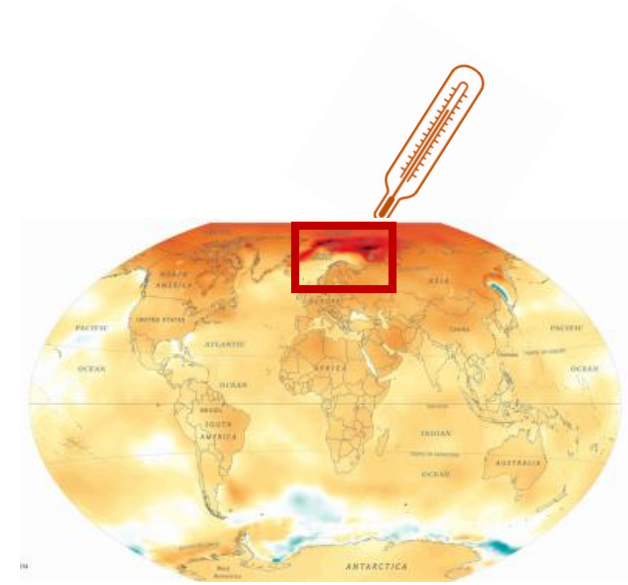
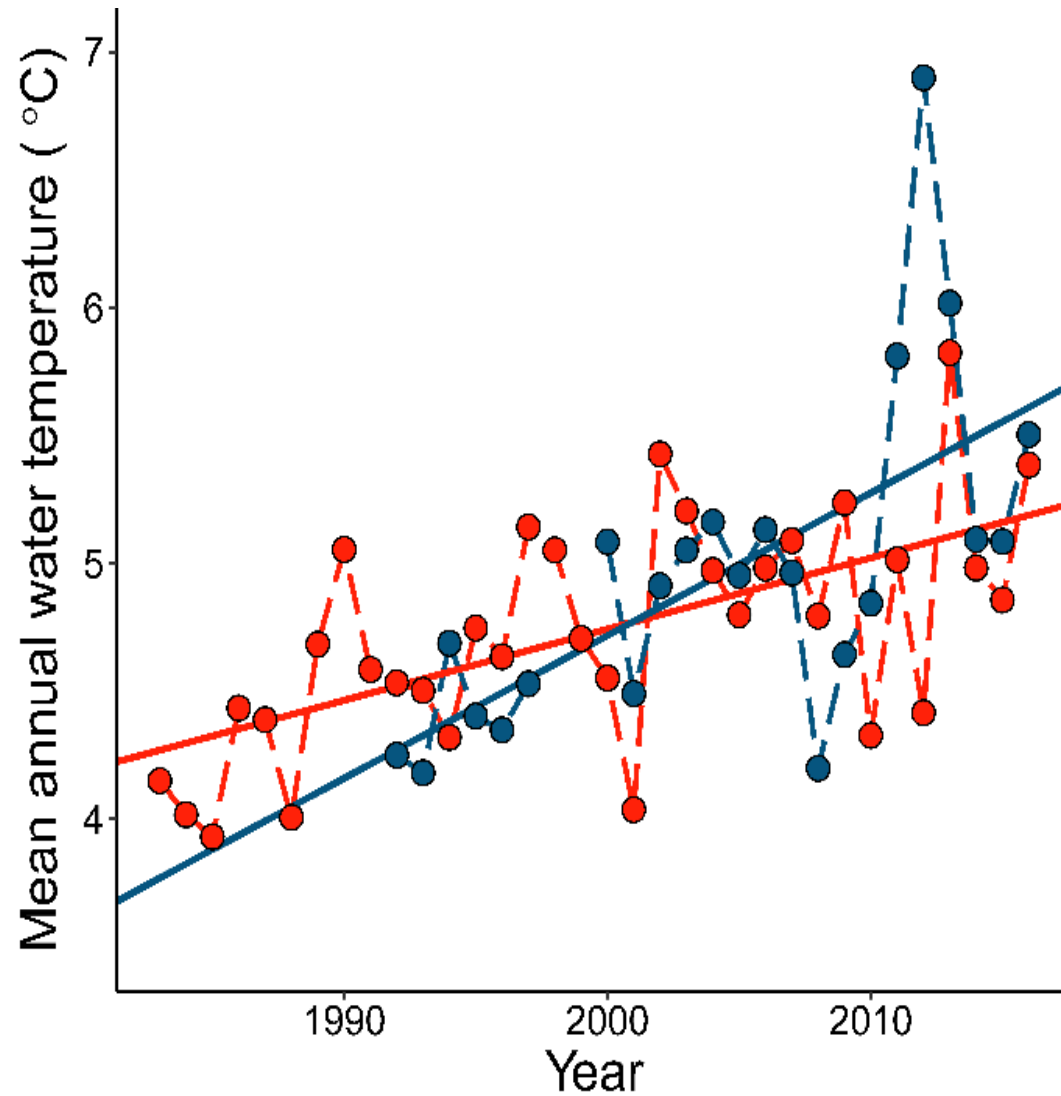
Climate change
Pollution (Hg, PCB, PFAS)
Nickel industry
Hydropower plants
Fishery
Invasion



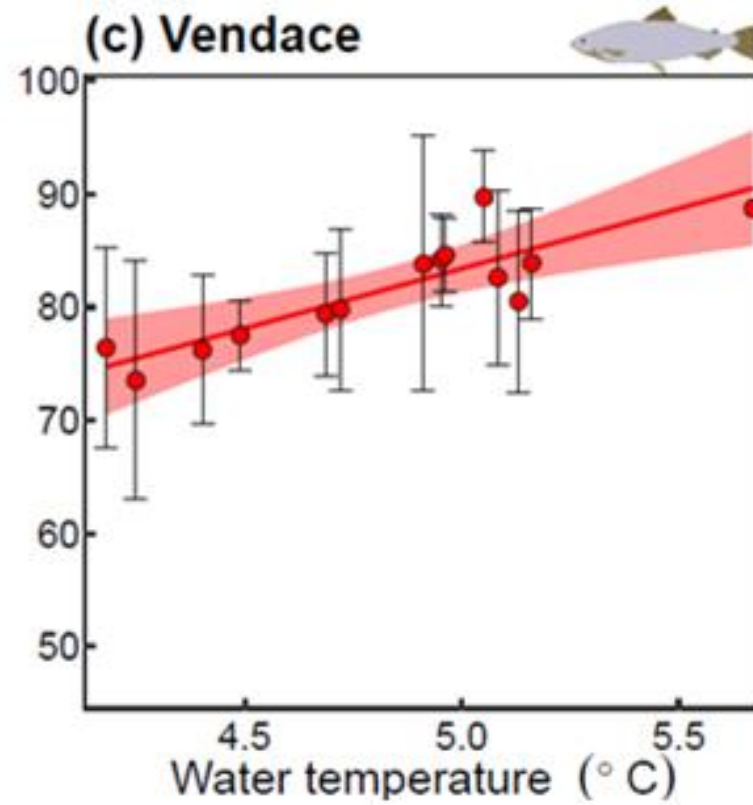
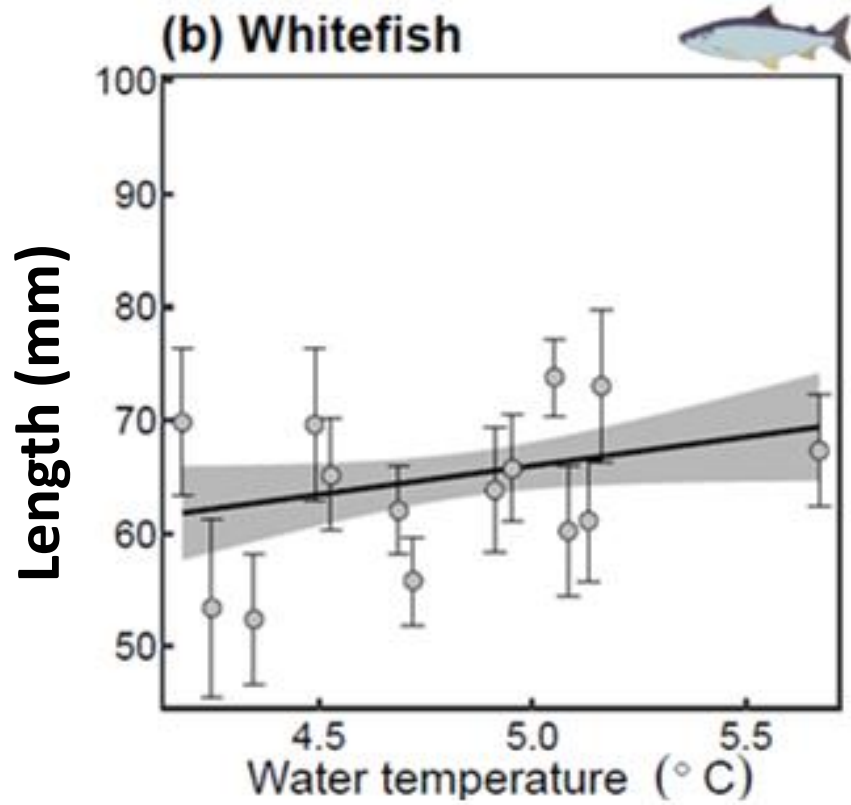
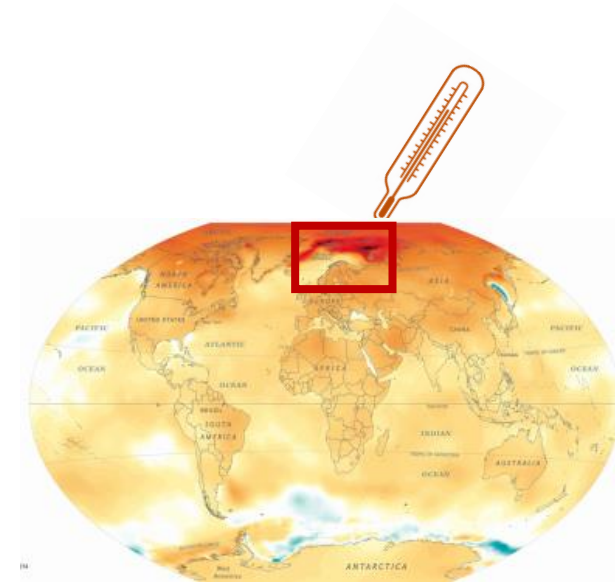
CLEAN Pasvik Case study



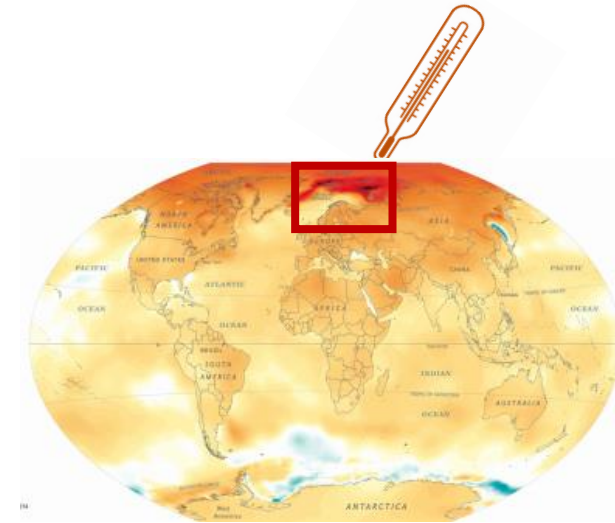
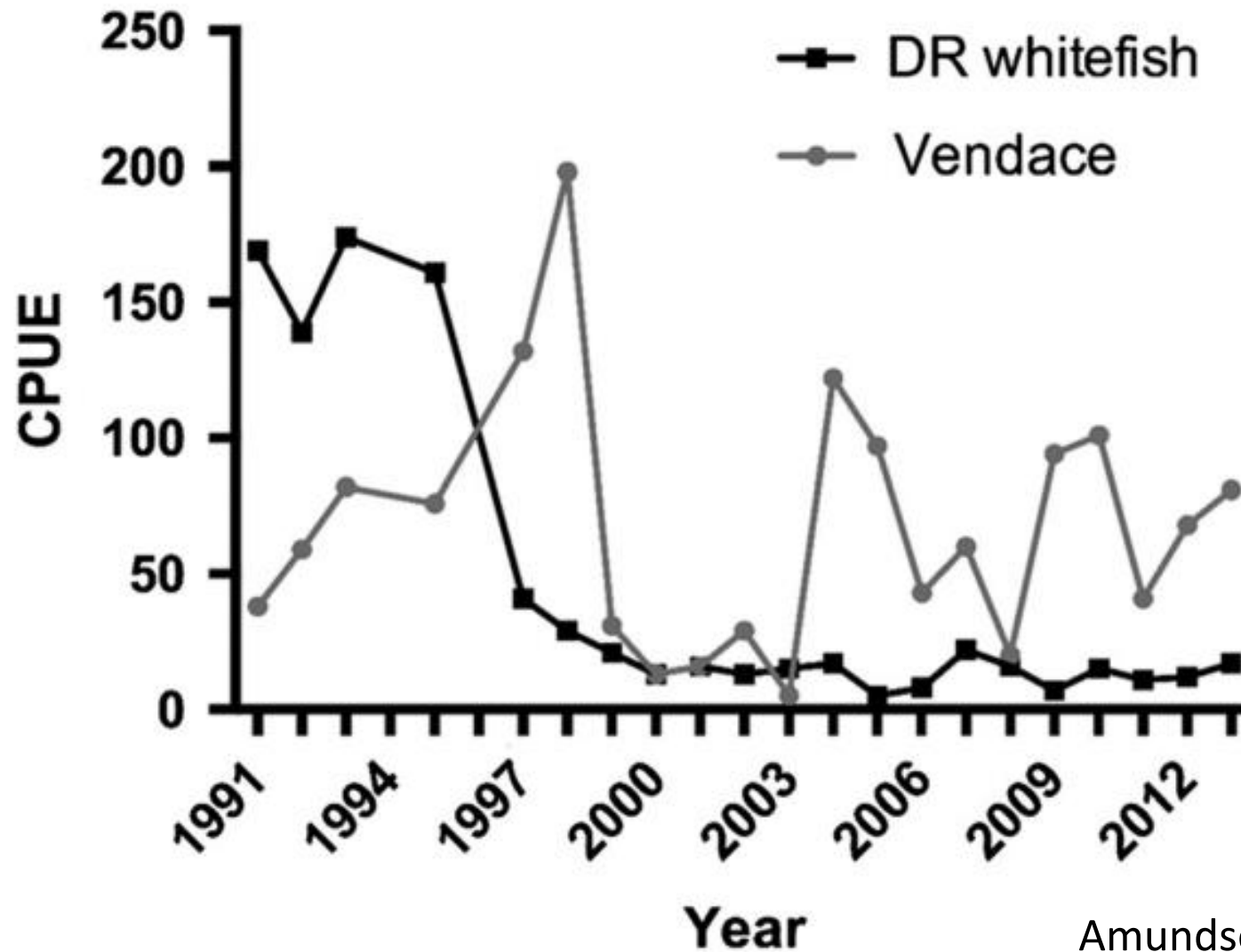
CLEAN Pasvik Case study



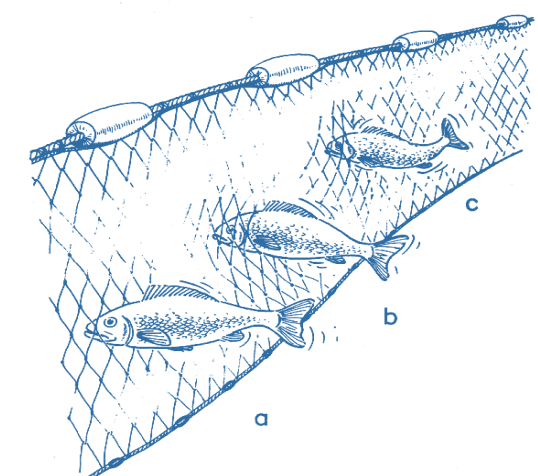
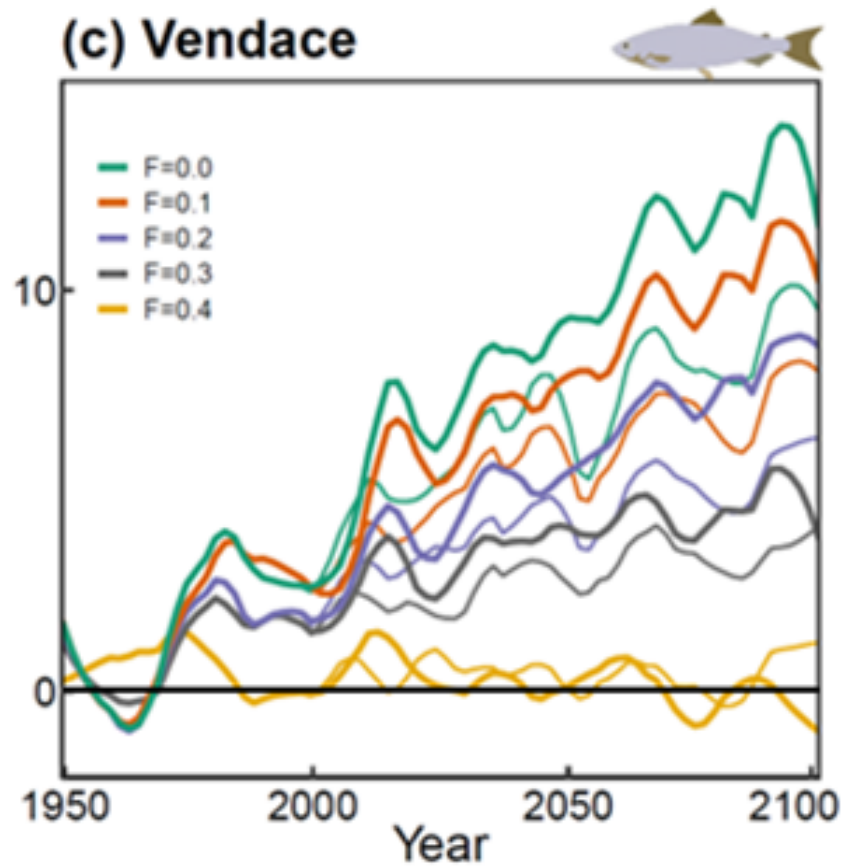
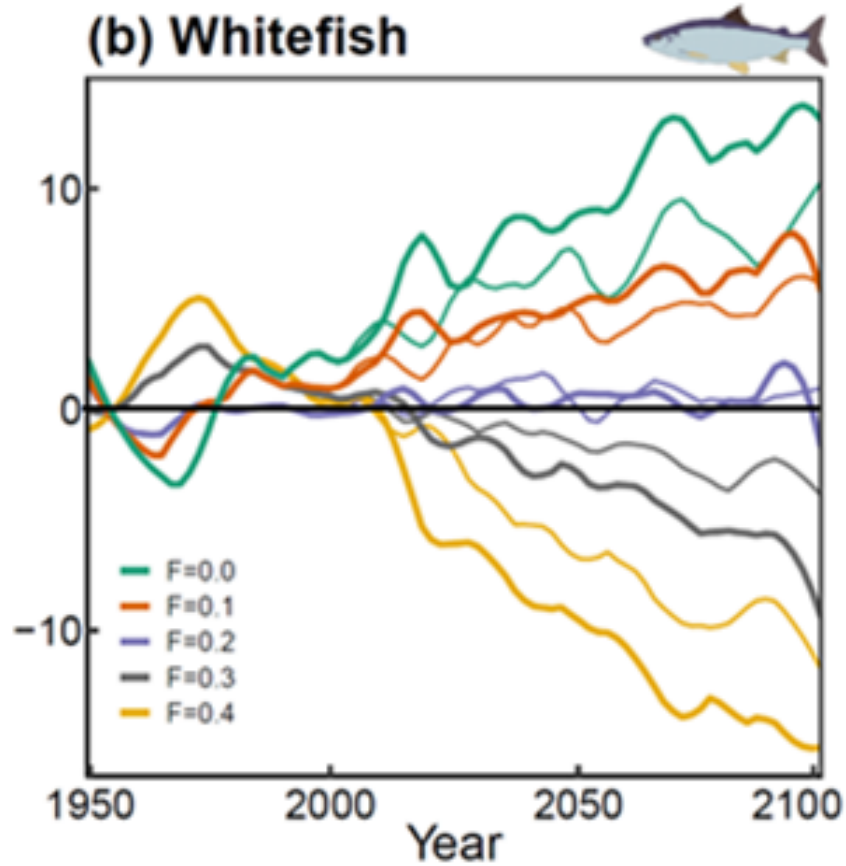
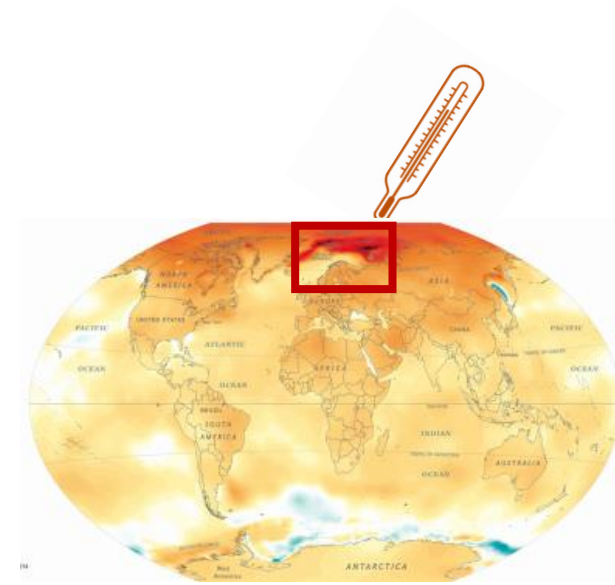
CLEAN Pasvik Case study



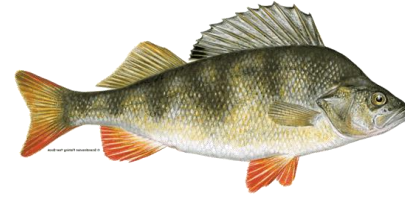
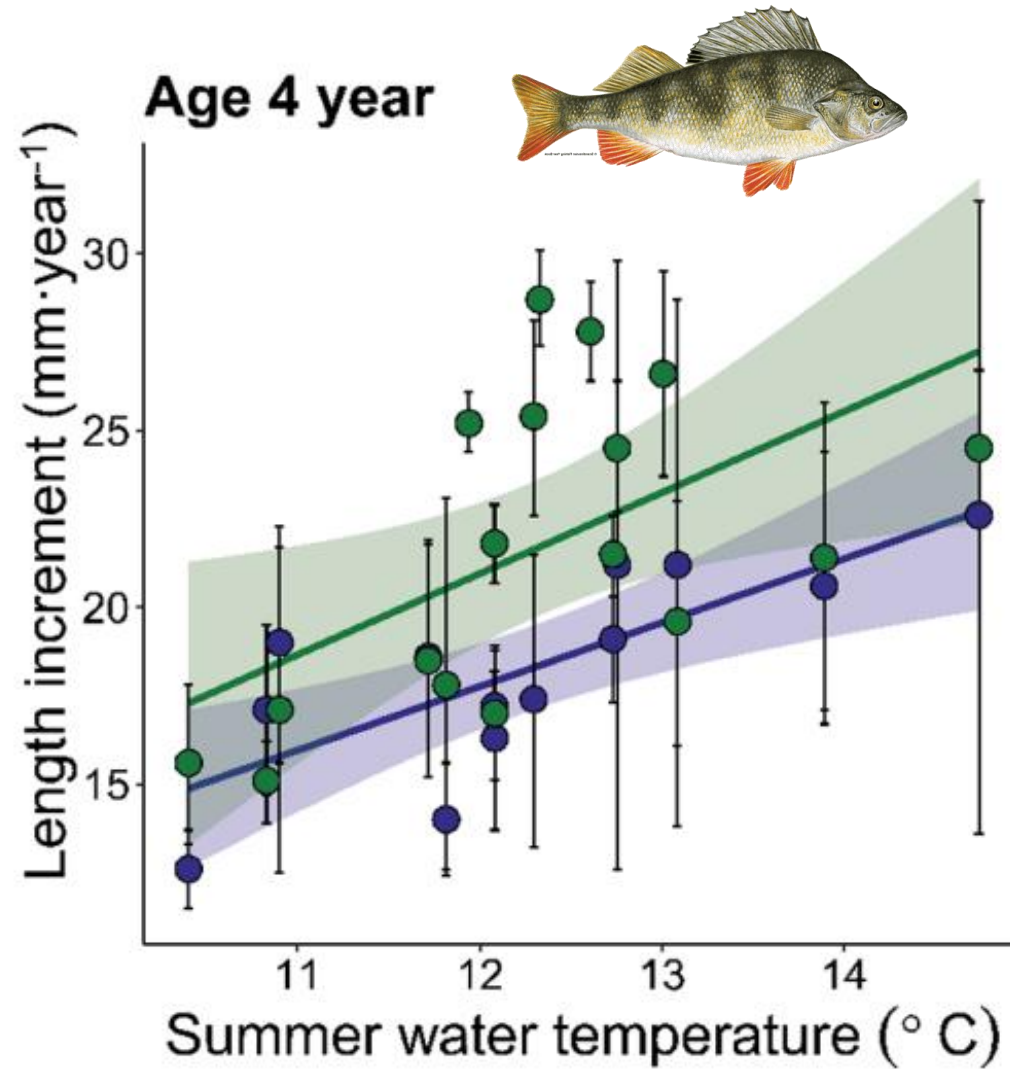
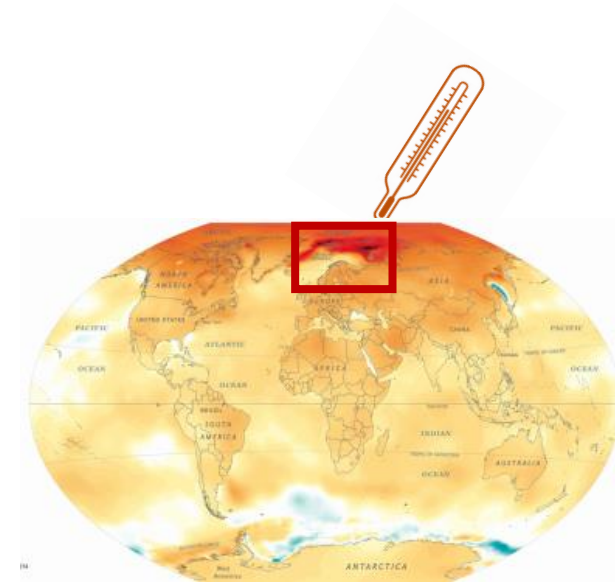
CLEAN Pasvik Case study



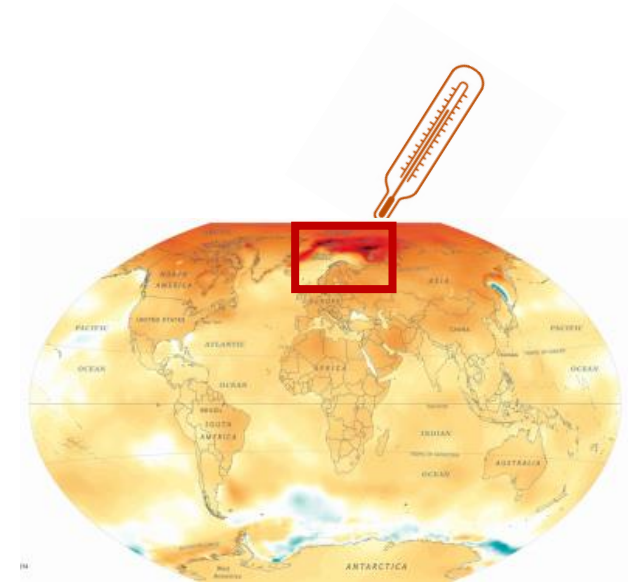
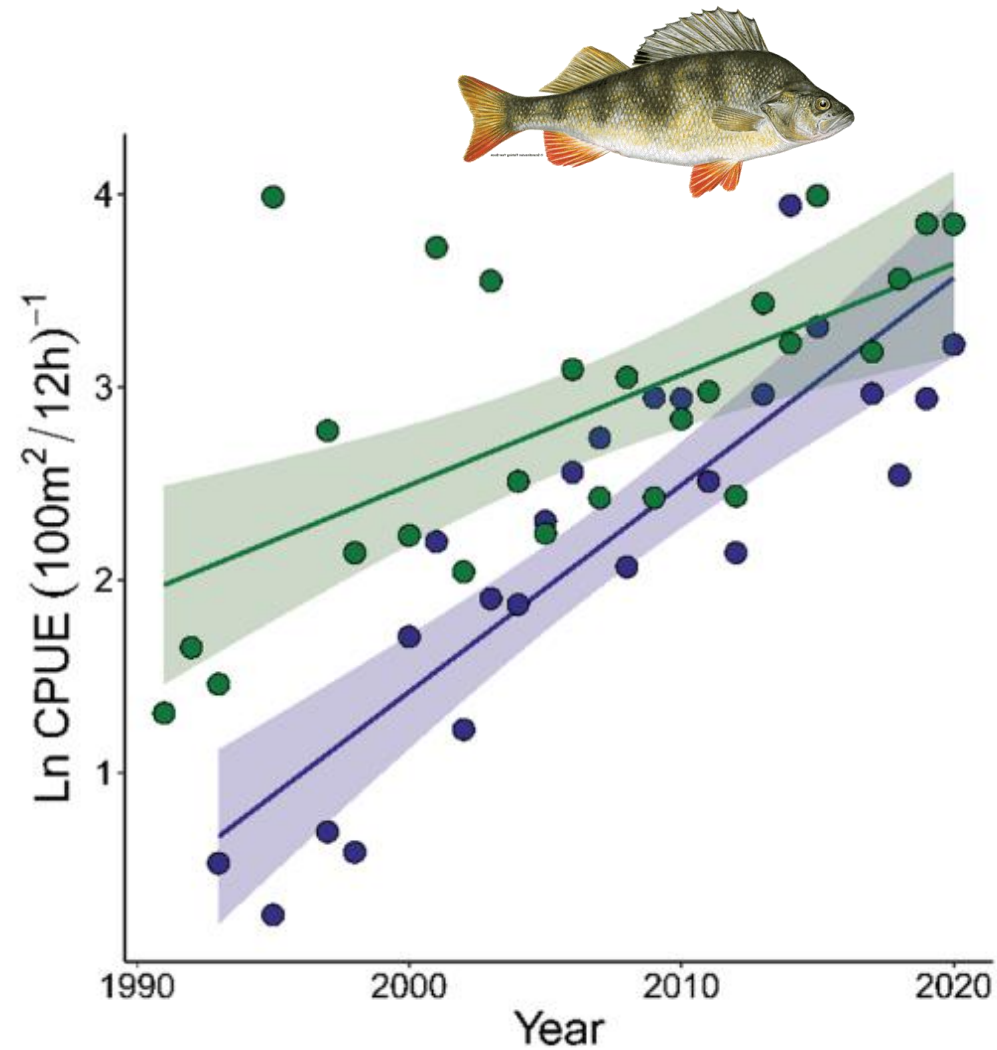
CLEAN Pasvik Case study



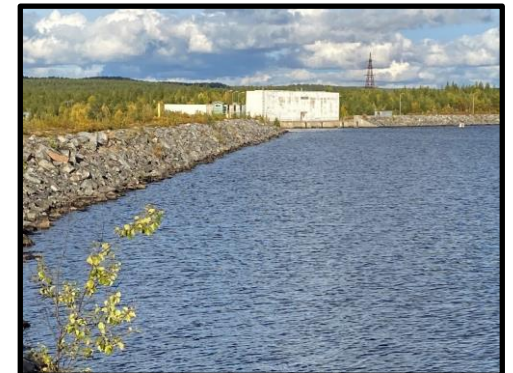
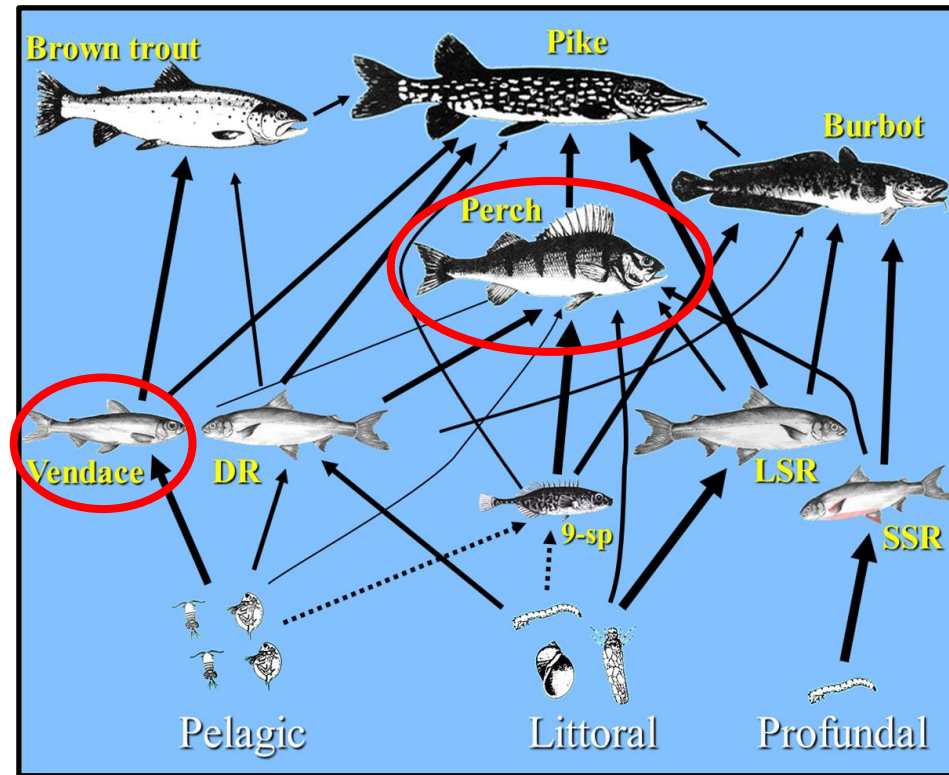
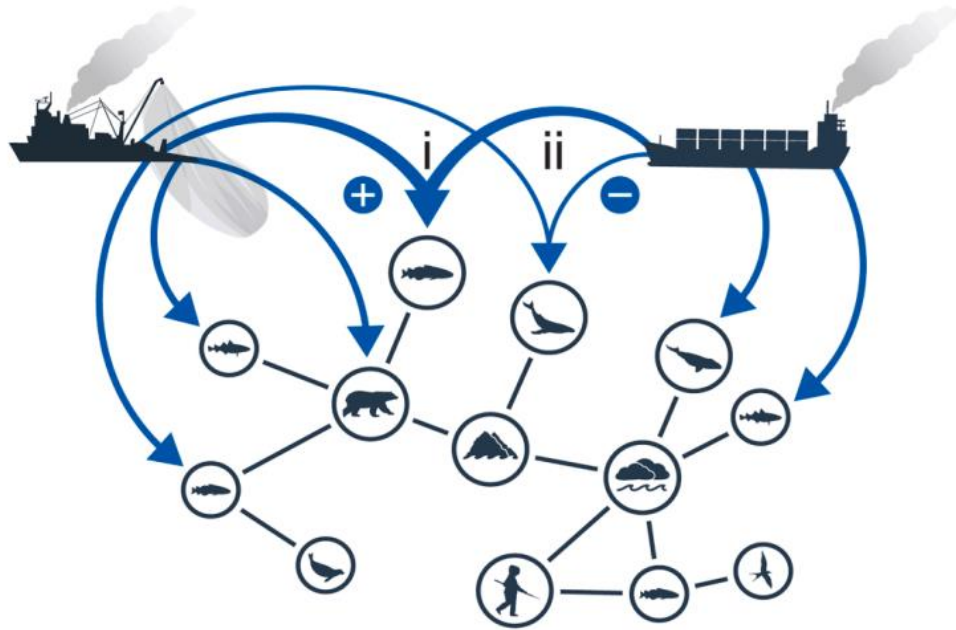
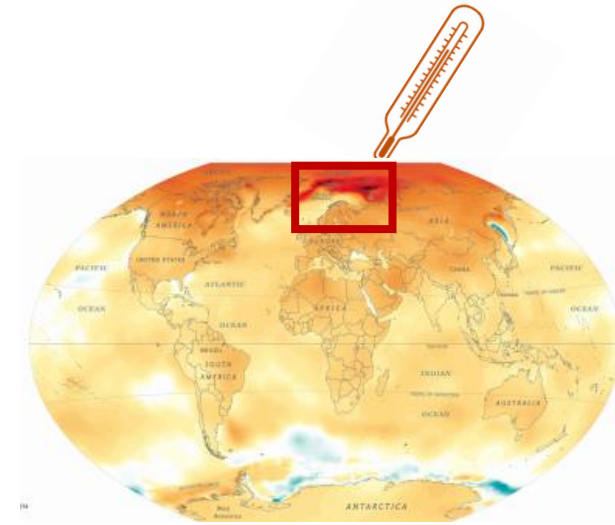
CLEAN Pasvik Case study



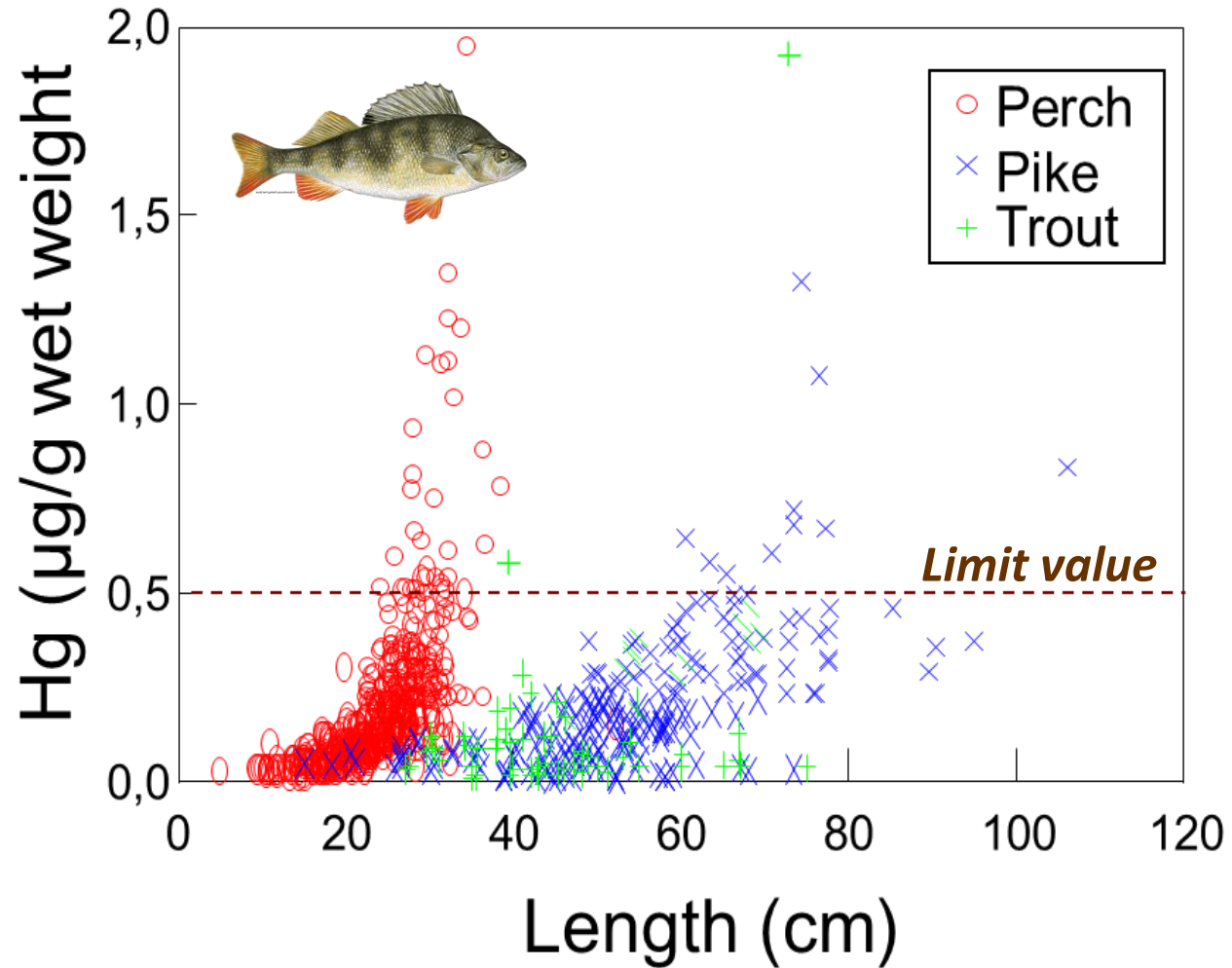
CLEAN Pasvik Case study



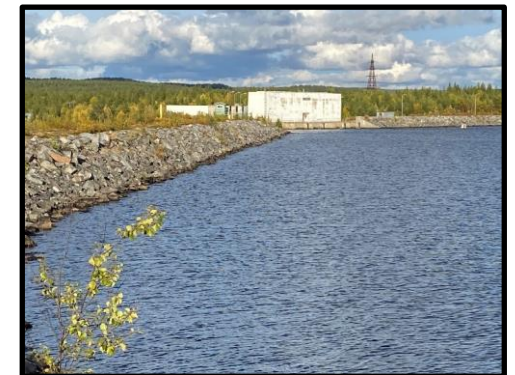
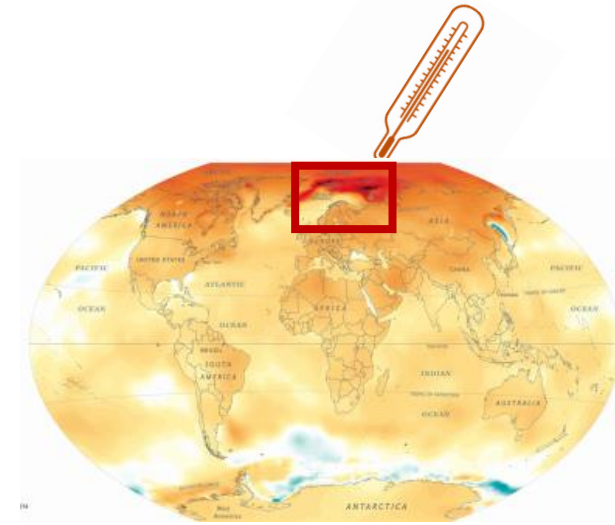
CLEAN Pasvik Case study



CLEAN Pasvik Case study



P-A Amundsen, UiT



CLEAN Pasvik Case study

Climate change
Pollution
Nickel industry
Hydropower plants
Fishery
Invasion

- Dialogue with users
- Pasvik seminar
- Management
strategy evaluation
- Environmental
monitoring
- Modelling
- Integrated Risk
Assessment

