



BAltic and NOrth Sea Coordination and Support Action

计计科学计科学科学校教育科教教教学科学科教育科教育科





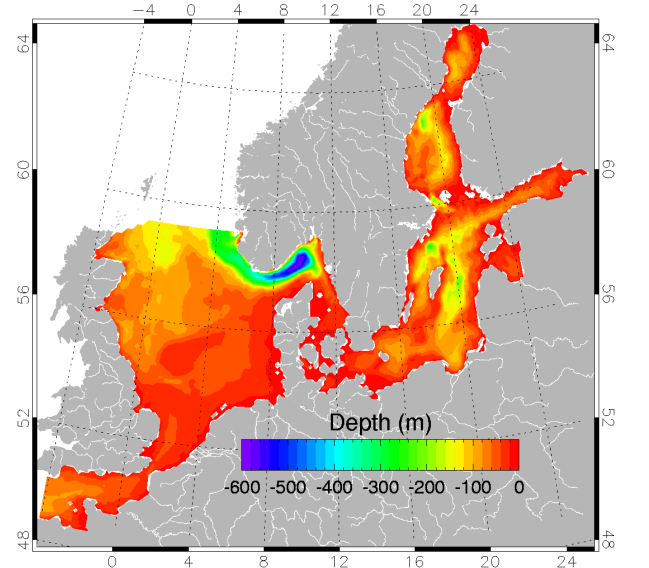






Seas σ 'sister appr σ Why



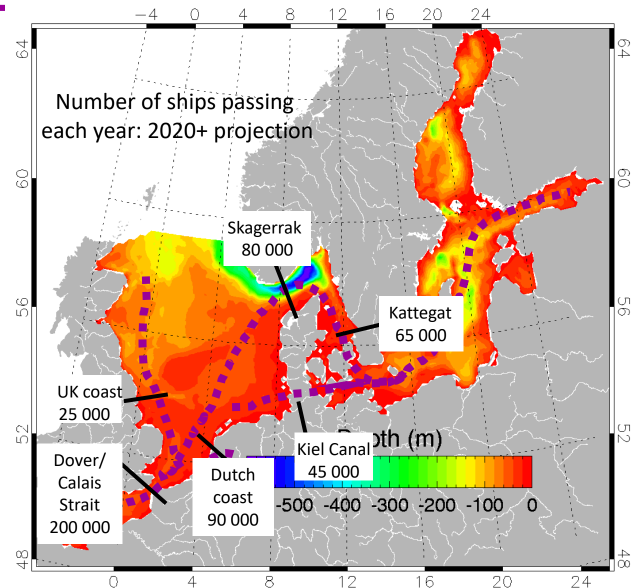


- Same climate and biogeographical zone
- Connected via water flows and biota migrations
- Several participating states border both seas
- Human-induced pressures and risks of similar character and magnitude



Seas σ 'sister appr σ Why





- Same climate and biogeographical zone
- Connected via water flows and biota migrations
- Several participating states border both seas
- Human-induced pressures and risks of similar character and magnitude

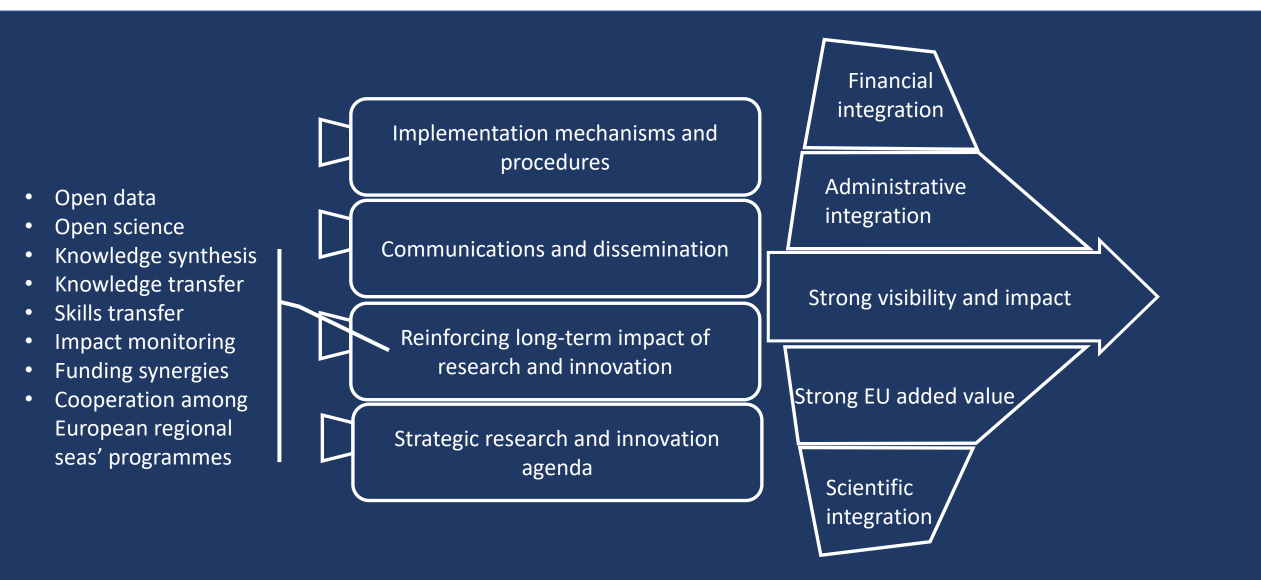




What we wish to achieve?

计计科学计科学并科科教育科学科教育科学科教育科







- BANOS CSA builds the future joint R&I programme for sustainability of ecosystem services of the Baltic and North Seas
- We see clear benefits in a 'sister seas' programme
 Get involved in designing the future programme's research and innovation agenda. Check how at: https://www.banoscsa.org