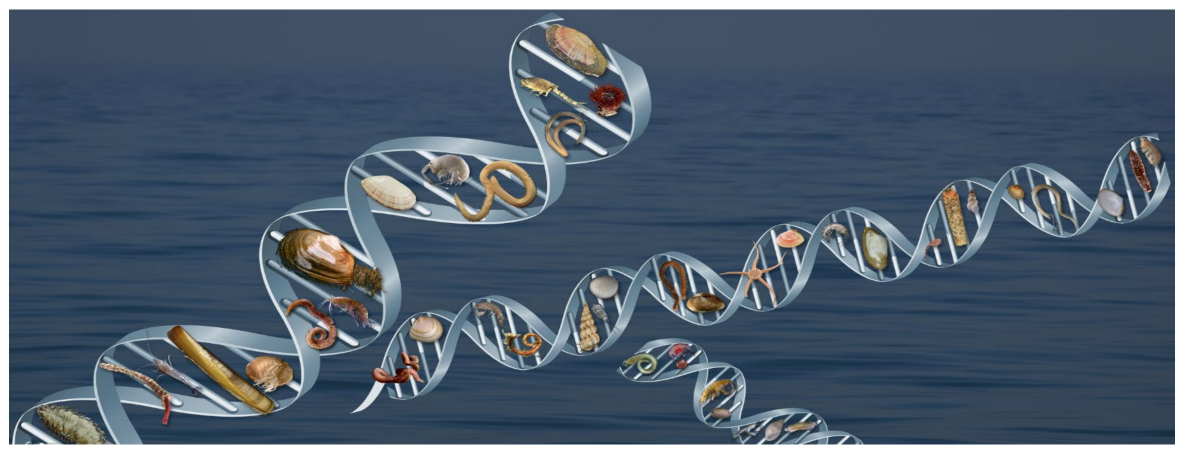
OBAMA-NEXT:

Observing and mapping marine ecosystems – next generation tools

Peter A.U. Stæhr, Aarhus University, Denmark

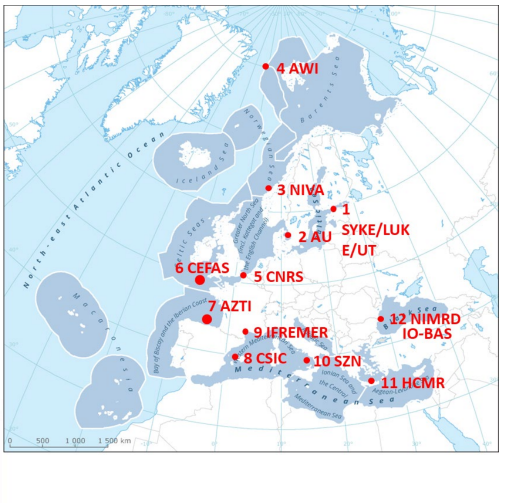




Consortium:

- 22 partners
- 12 learning sites
- Research institutes
- Coordination, Aarhus University
- Start 1/12/2022
- End 30/11/2026
- Budget: €8 mio

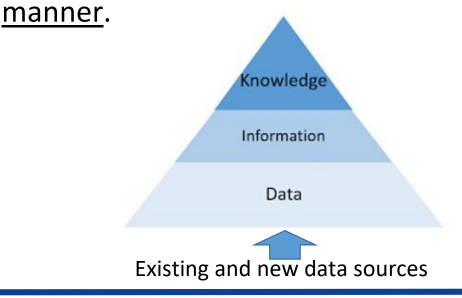




Objective:

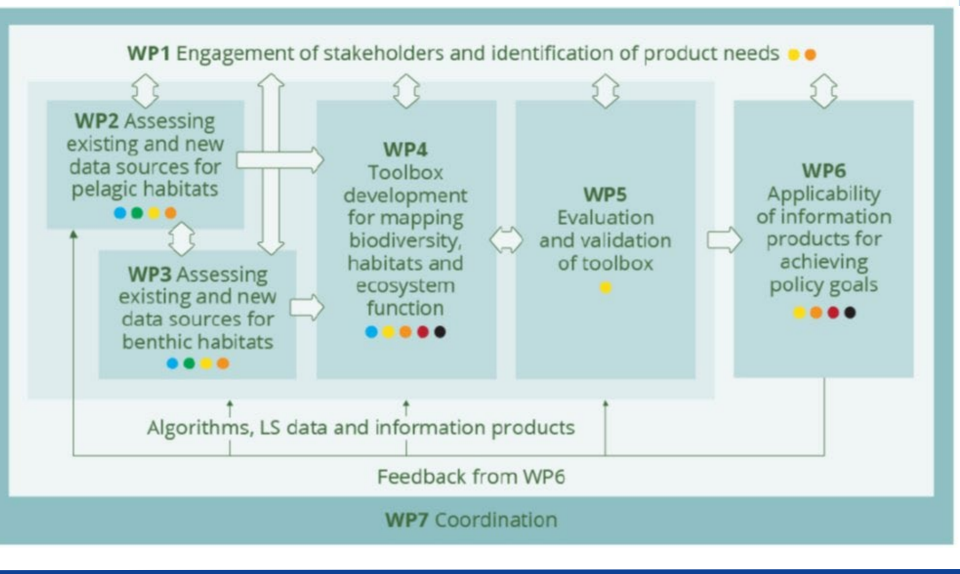
To develop a toolbox which generates and delivers the information required to <u>evaluate</u> and communicate the status and trends of marine ecosystems and their biodiversity in an accurate, user-friendly and cost-effective

NORD SENCKENBERG



Interre

Project structure:

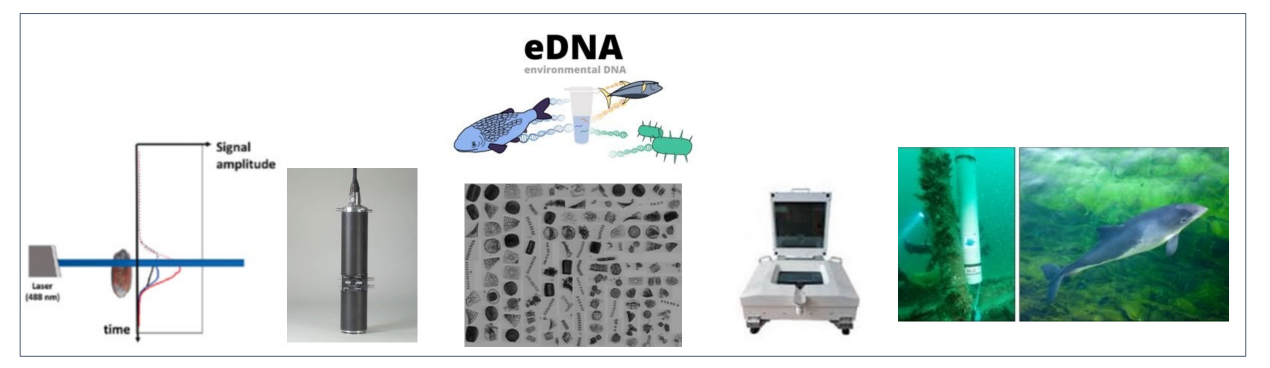






eDNA focus in OBAMA-Next:

- Explore, improve, standardize and integrate eDNA for marine biodiversity and ecological status assessment
- Integrate eDNA approaches in multidisciplinary observatories



Use eDNA for policy decision and coastal managing (WFD/MSFD)







CONTACT US

pst@ecos.au.dk





https://www.geans.eu/ https://northsearegion.eu/geans/



@GEANS_Interreg