

The German pilot-

Algae - and mussel - aquaculture next to commerical wind farms

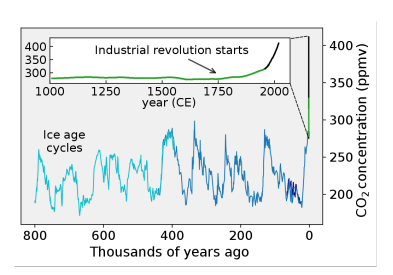
Eva Strothotte, FuE GmbH Kiel, Germany

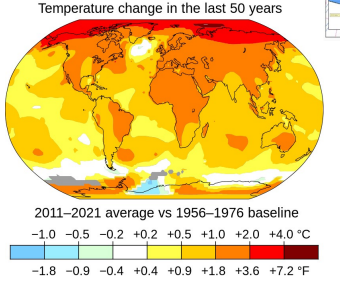


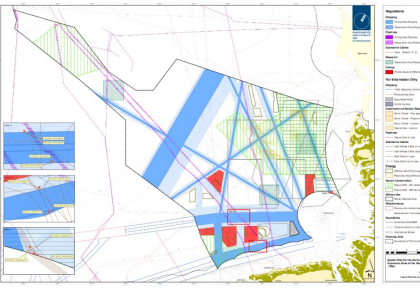


## **Ocean Challenges**

- Investors: Fight for marine space
- Legal restrictions: Eutrophication
- Global goals: Mitigate Climate warming











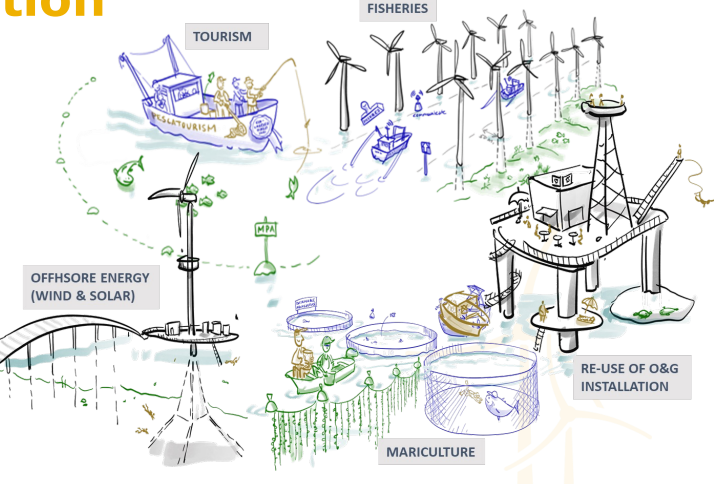


## Multi - Use as solution

- Same space many users
- Mussel & algae aquaculture
  - Fights eutrophication
  - Fights climate changes
  - Produce food and raw materials







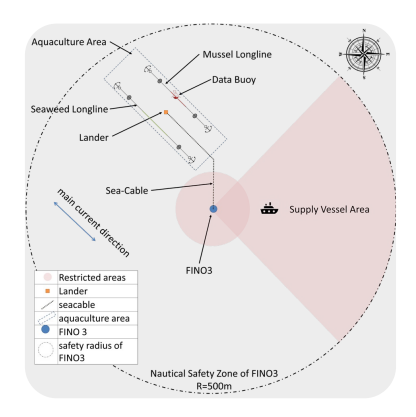
Sep 13th `23



### **The German Pilot**

## German Pilot: Blue mussels, seaweed & offshore wind

- 80 km far Off-shore in the North-Sea
- Challenging environment
- Demonstrator for:
  - Technology
  - Feasibility
  - Synergies

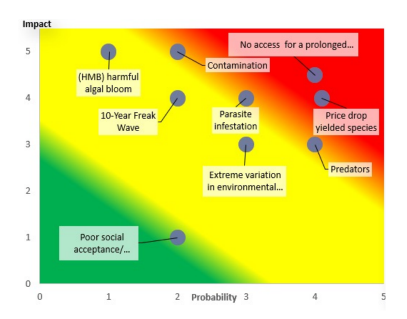






## Our expertise

- Advice on optimization of your system
- Competence in design
- Guidance to navigate the regulatory landscape









## **Our Team**





Björn Lehmann-Matthaei Managing Director



Eva Strothotte
Pilot Lead



Tim Staufenberger Scientist













#### **Contact us**

#### Unlock your ocean multi-use potential











**Eva Strothotte** 

E.Strothotte@FH-Kiel-GmbH.de



Visit also our newest project

# www.ULTFARMS.eu





This project has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement No 101093888. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held repsonsible for them.