

PerfeCt - Performance of Aquaculture under Climate change

Ines Haberle

Marija Purgar Damir Kapetanović Jadranka Pečar Ilić Nina Marn Tin Klanjšček









Tamara Djerd

Domagoj Hackenberger Kutuzović

Bruno Ćaleta

Branimir Hackenberger Kutuzović

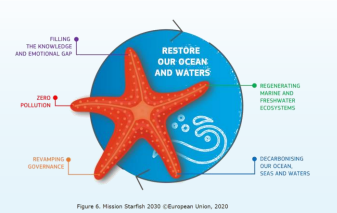




Aquaculture is key for sustainable development



Un's Sustainable Development Goals



EU Mission Starfish



EU Farm to Fork strategy



DIVERSIFY project



Stakeholders

Aquaculture farmers

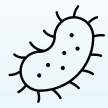
Aquaculture investors

Policy Makers

How much will I need to invest?



Will disease be a problem?



How fast will my fish grow?



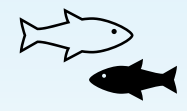
What will the future bring

How can policies help?





Which fish should I farm?





What is PerfeCt?

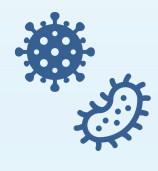
- forecast the effects of climate change on aquaculture
- geospatial web application
- link between R&D and industry
- science-based results > informative performance factors







time-to-market

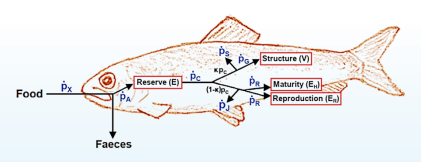


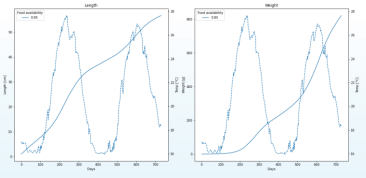
risk of disease



PerfeCt modules

Dynamic Energy Budget model

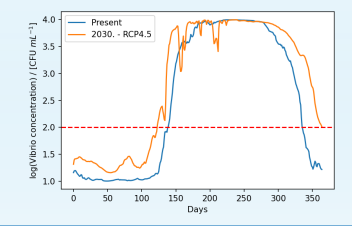












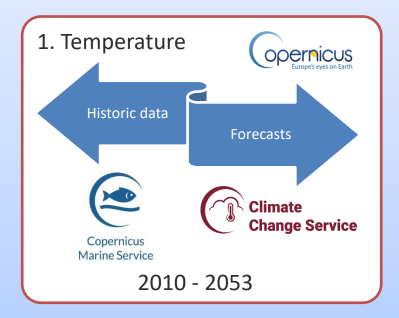






The PerfeCt Platform

Data













The PerfeCt Platform – structure

User input

Select

- Location
- Species
- RCP Scenario

Data retrieval

- Daily temperatures 2010 2052
- Species parameters (AmP open database)

DEB model

Fish growth

 Calculate food conversion ratio and time to market

Vibrio model

Simulations

 Identify days of critical Vibrio abundance >100CFU/mL Integrated through





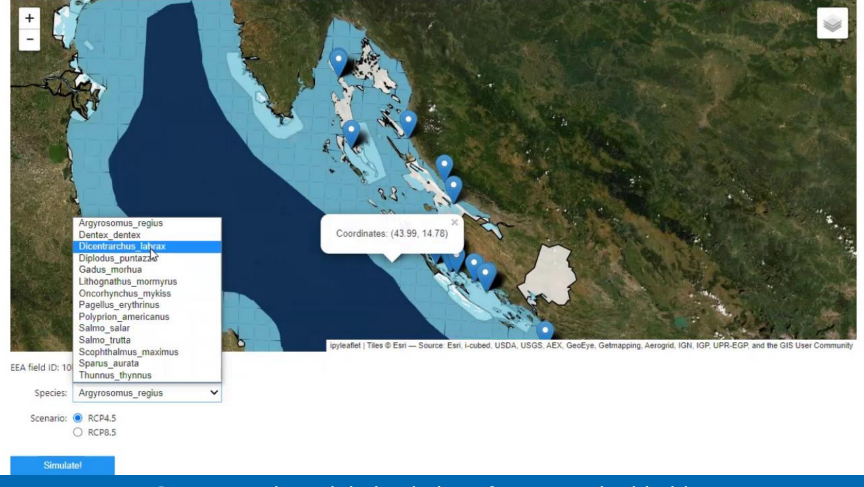


Welcome to PerfeCt!

Instructions:

- 1. Click on an existing aquaculture farm denoted by blue markers or choose a blue square as a new farm location in the Mediterranean (zoom in for easier selection).
- 2. Choose a fish species and a climate change scenario for which you would like to see the model simulation results.
- 3. Click the Blue "Simulate!" button.
- 4. Wait up to 40 seconds to see the simulation results.

Feel free to explore around the Mediterranean!



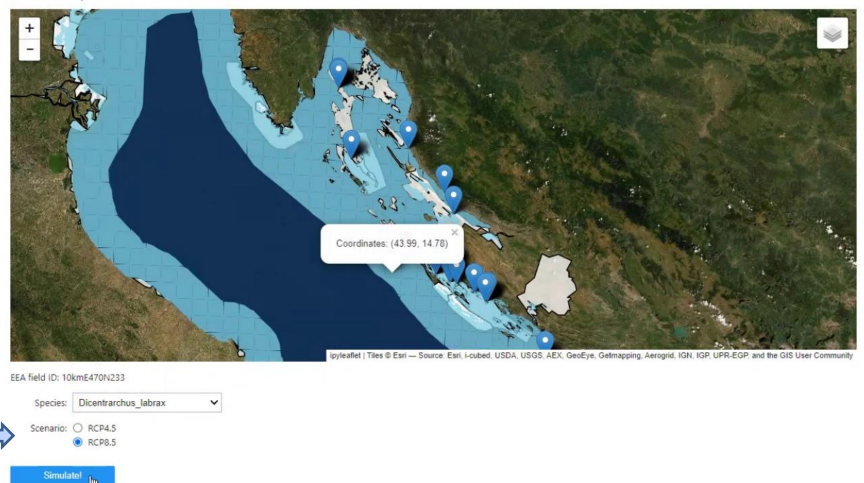


Welcome to PerfeCt!

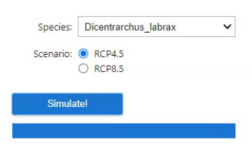
Instructions:

- 1. Click on an existing aquaculture farm denoted by blue markers or choose a blue square as a new farm location in the Mediterranean (zoom in for easier selection).
- 2. Choose a fish species and a climate change scenario for which you would like to see the model simulation results.
- 3. Click the Blue "Simulate!" button.
- 4. Wait up to 40 seconds to see the simulation results.

Feel free to explore around the Mediterranean!







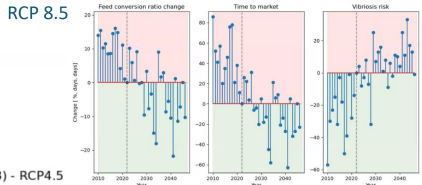
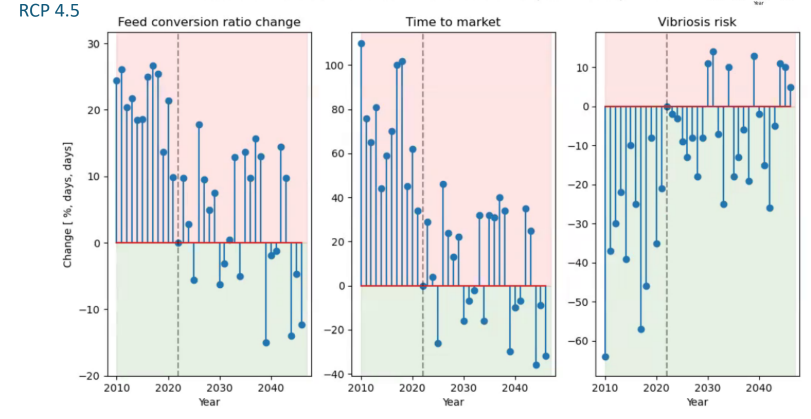


Figure 4

Dicentrarchus labrax - Simulation results for location (43.99, 14.78) - RCP4.5





Further development

- User inputs: reference year, time frame, local data
- Higher resolution
- Improved Vibrio model

User feedback



Thank you!









https://www.youtube.com/watch?v=Wxcp_1iJSXg

⊠ ihaberle@irb.hr

