

#### Assessement of environmental Monitoring methods for Integrated Management of Aquaculture in open sea: A MASS BALANCE MODEL APPROACH

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# Assessement of environmental Monitoring methods for Integrated Management of Aquaculture in open sea A MASS BALANCE MODEL APPROACH

Tools?

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### Integrated Multri-Trophic Aquaculture (IMTA)

 $\Rightarrow$  Sustainable aquaculture

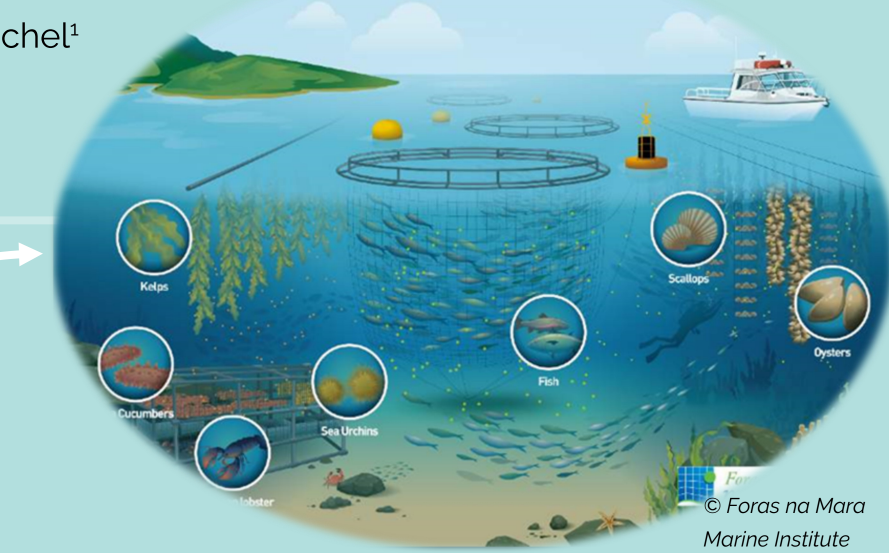
⇒ Trophic interactions : ensure (if possible) a mitigation of impacts of culture species (Chopin et al., 2012; Buck et al., 2018)

IMTA development at **sea ⇒ promising BUT** Requires **demonstration** of trophic interactions

### **AMIMA Project**

Proposal of a methodology to identify and characterize trophic interactions between

aquaculture compartments and with the natural environment



Direct approach: identification of trophic links by tracking markers & Analysis in progress ...

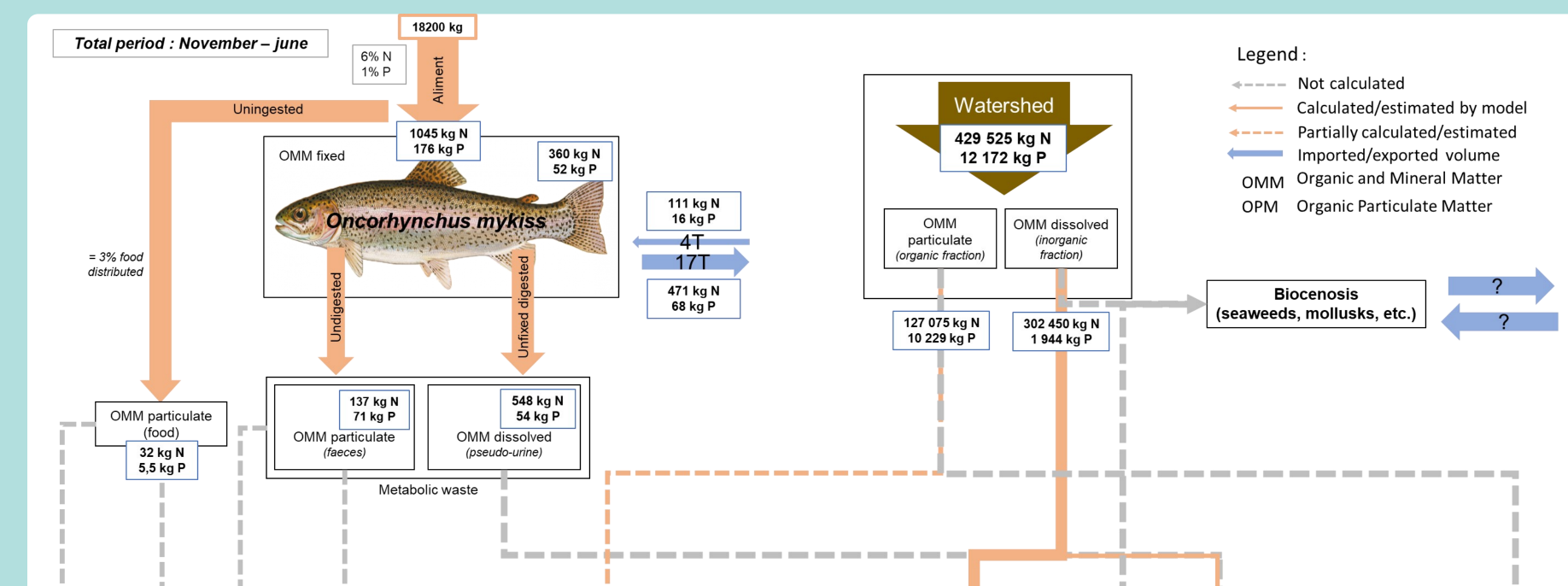
Indirect approach: application of mass balance (nitrogen (N) and phosphorus (P)) models for each aquaculture compartment

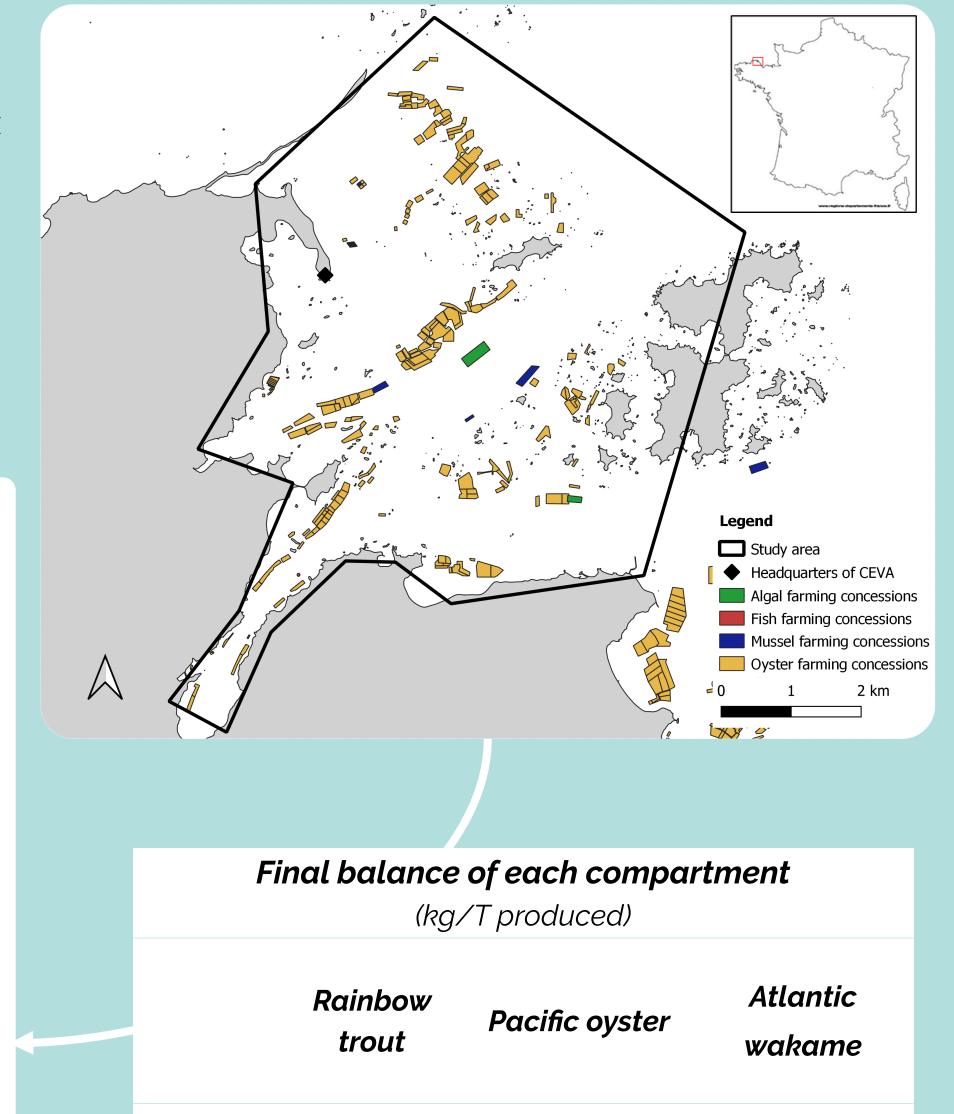
### Materials & methods of indirect approach

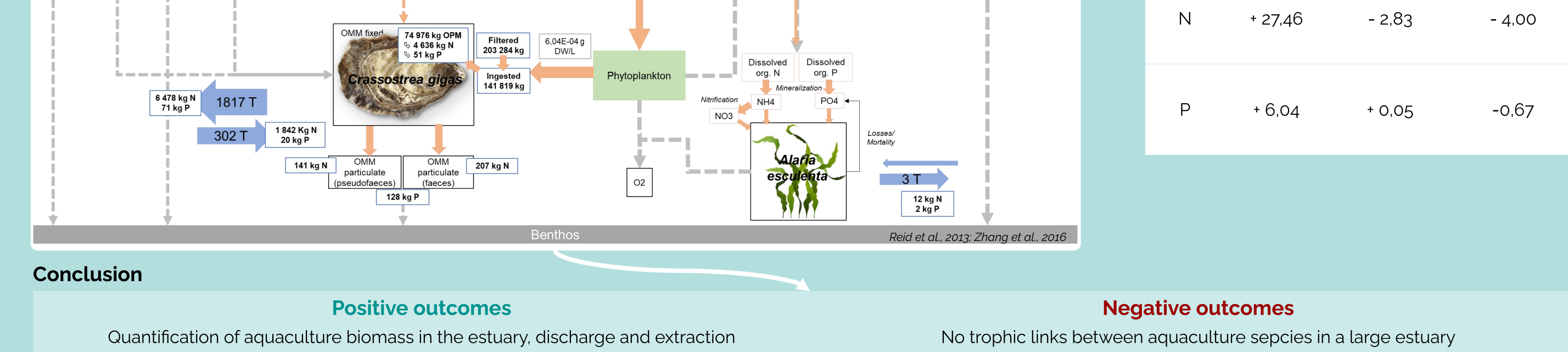
- Application of mass balances to aquaculture compartments in a specific period and study area: november to june in the Trieux estuary (Côtes d'Armor, France)
- Recovery of production data (oyster farmers, fish farmers, seaweed farmers)
- Use of growth models: evolution of biomass in each compartment

## **Results of indirect approach**

- Estimation of N, P flux quantities of the different aquaculture compartments
- . Importance of material flows from the watershed







Potential total remediation of fish emissions by oysters

Meeting with interested producers

Missing data (production, environmental)

#### Perspectives

- $\Rightarrow$  Development of sustainable partnerships with local actors/producers: monitoring of breeding by periodic measurements (1 year or more)
- ⇒ Collection of environmental data at various spaces and times & use of others models (consideration of sedimentation and resuspension): better understanding of matter flow, the impacts and interactions of each aquaculture production on the environment and the potential interactions between them
- $\Rightarrow$  Application of the method to another field with more aquaculture actors

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#### References



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