

OUTLINE

- Project participants
- Context on LCA of fish products
- Can we feed the word with wild fish?
- OBJECTIVE 1: Constraints to fish supply
- Do ecolabels and climate impact conflict?
- OBJECTIVE 2: Trade-offs
- Project outcome



Project team



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LCA OF FISH PRODUCTS

- Consumers demand sustainable food products
- Producers rely on LCA to evaluate and communicate the sustainability of products
- Increasingly for fish too (EPD, PEF)

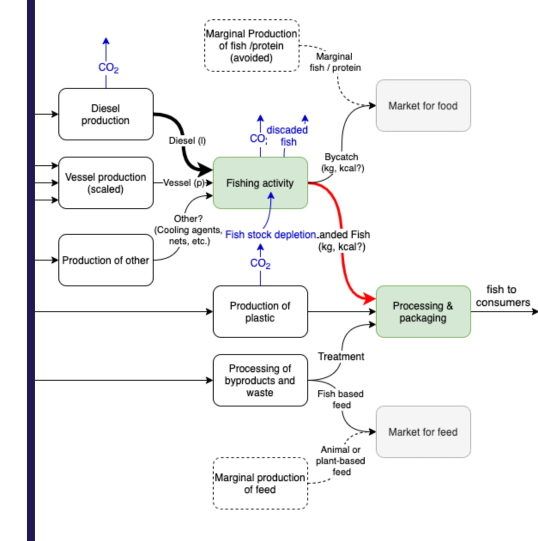


Credit: https://www.futureoffish.org/



LCA IN A NUTSHELL

- Account for material and energy inputs over a life cycle
- High data requirements
- Uncertainty and variability
- Different questions require different models

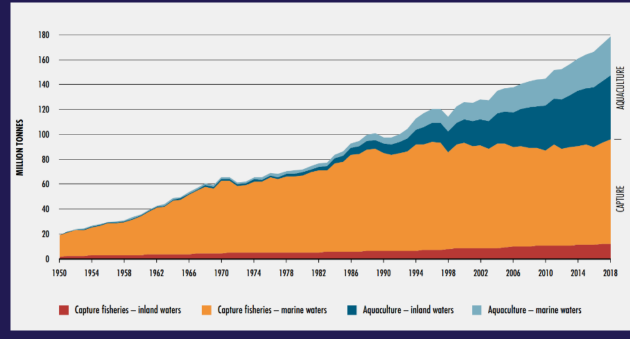




CAN WE FEED THE WORLD WITH WILD CATCH?

- Marine capture fisheries are have reached a "constraint" (plateau)
- Increasing consumption of fish per capita [FAO, 2020]
- Who (which suppliers) can respond to such an increasing demand?
- What is the impact of such increase?







NEED TO TRACE IMPACTS FORWARD IN TIME

- Current LCA approaches are retrospective ("can we trace back the impact of fishing this product?")
- ◆ This project investigates the use prospective approach ("Can we trace forward the impact of increasing demand for this product?")





CHALLENGES IN USING A PROSPECTIVE APPROACH

- Measuring when an activity is constrained and its effects on shifting the demand
- Difficult to establish solid cause-effect
- Substitution issues
- Results sensitive to modelling choices







PROJECT OBJECTIVE 1: Constraints to supply and climate impact

- Develop methods that assess the climate impacts of fisheries accounting for constraints in supply
- Calculating the impact of increasing the demand for specific seafood products







SUSTAINABLE PRACTICES AND LABELLING

- ▶ Fisheries management focus on sustainable fishing practices [Ruiz-Salmón et al., 2020)]
- Eco-labels of fish products have gained market share and increased the sustainability of fisheries
- Certification schemes do not include climate impacts indicators







DO SUSTAINABLE FISHING AND CLIMATE IMPACT CONFLICT?

- Sustainable fishing may induce savings in fuel if stocks are healthy
- At the same time species-selective gear might require more fuel
- Are there trade-off between the objective of preservings stocks and the objective of reducing climate impacts?





PROJECT OBJECTIVE 2: Climate vs marine environment labelling

- Analyze sustainable practices and eco-labels requirements, are they climate friendly?
- Identify the trade-offs between sustainable fisheries practices and reduction of carbon emissions





EXPECTED OUTCOME

- Produce evidence-based LCA model
- Identify climate-friendly practices, gears, labels
- Contribute to the green transition of fisheries to inform current fisheries policies, practice, and labelling
- Advise consumption in the direction of climate change mitigation





