Article: [Economic Impacts of Offshore Wind Farms on Fishing Industries: Perspectives, Methods, and Knowledge Gaps - Chaji - 2023 - Marine and Coastal Fisheries - Wiley Online Library](https://onlinelibrary.wiley.com/doi/full/10.1002/mcf2.10237)

Summary:

This paper shows that economic losses to fisheries from OWFs (fuel costs, lost revenue, higher insurance) are understudied but critical. It structures fishery impacts into four clear categories that we can directly use: fuel, revenue, insurance, and support businesses. It warns that good economic data is rare, so we should expect to work with rough estimates at first, but design our model to improve later. It also points to useful modeling approaches (like location choice models) we might adopt to predict fisher behavior changes in response to turbine siting.

