Article: [Co-location of fisheries and offshore wind farms: Current practices and enabling conditions in the North Sea - ScienceDirect](https://www.sciencedirect.com/science/article/pii/S0308597X23004748?ref=pdf_download&fr=RR-2&rr=937972264ddeefb4)

Summary:  
This paper shows how to analyze spatial overlap between fishing areas and wind farms — a method we can directly adapt for Oregon. It emphasizes passive fishing (pots/traps) as the most viable co-location strategy, which suggests we should prioritize evaluating Oregon crab fisheries first. It also highlights that without clear regulations (like insurance systems and formal compensation processes), even technically possible co-location often fails. Their methods and discussion provide a good model for structuring our spatial conflict analysis and recommending policy conditions for Oregon.