

# Conclusion

---

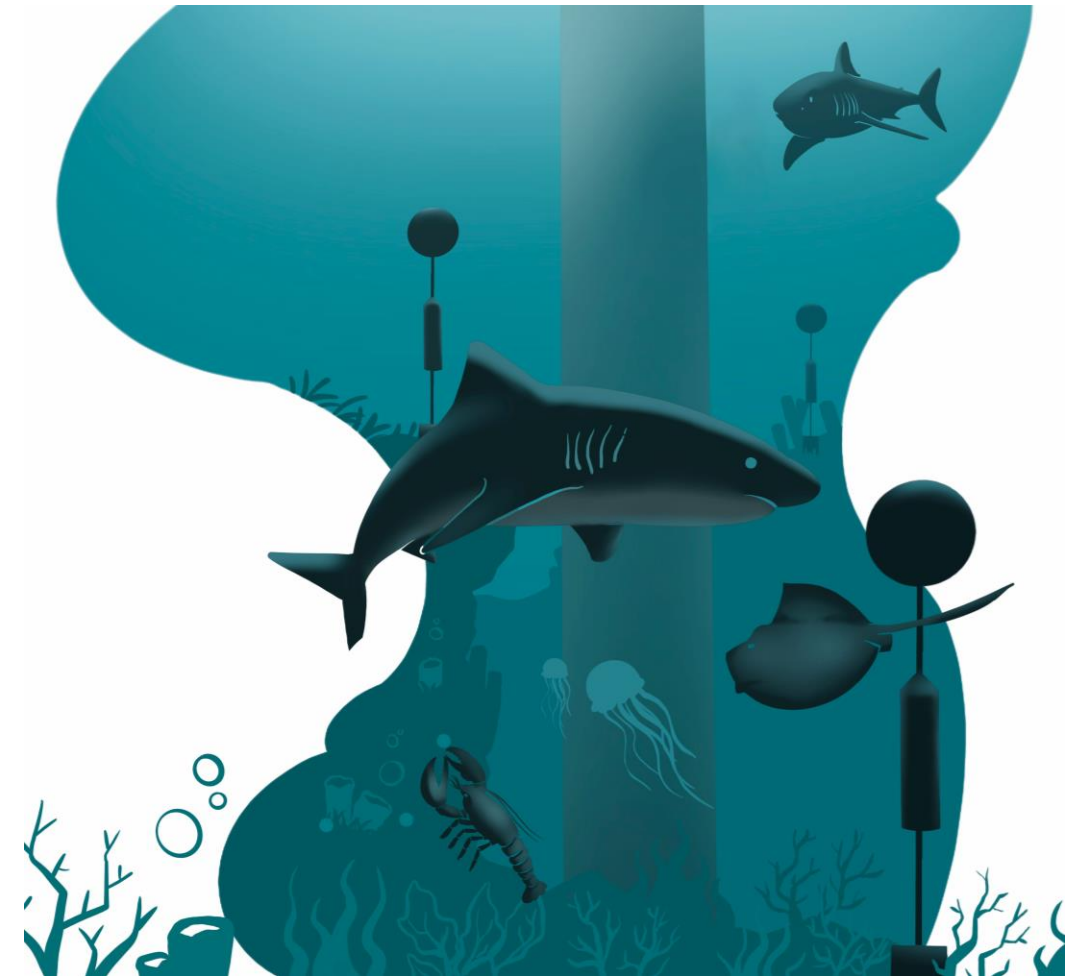
## Relevant monitoring strategies

- Key knowledge about species habitat use and their response to specific pressures
  - Fine-scale monitoring of free-swimming individuals in their natural environment
  - Habitat use and residency at offshore wind farm areas
  - Movements of species beyond OWF, and site fidelity

## Engagement with stakeholders and local actors

## Regional acoustic telemetry infrastructures

- Fish movement tracking, connectivity and identification of important habitats



**FISHOWF (2021-2024)** € 2,03M€ 36 months => Developing effective monitoring strategies

**FISHOWF+ (2024-2027)** € 4,05M€ 36 months => Study interactions between fish and OWF using acoustic telemetry

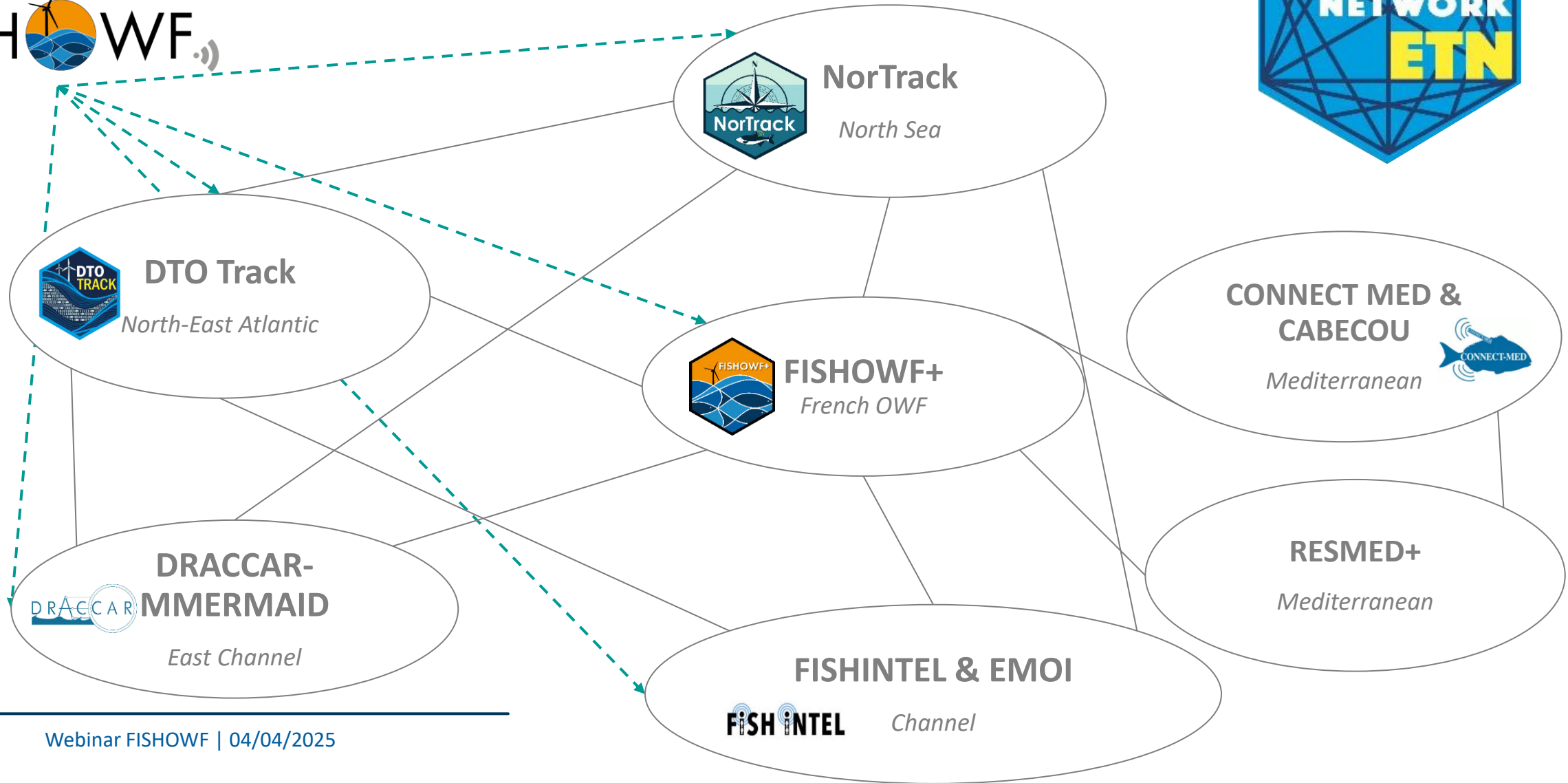
- Stakeholder engagement
- Expend infrastructure & target species  
Incl. floating OWF  
Migratory species
- Study specific interactions at different scales  
Construction activities  
Reef & aggregation effect  
Behaviour of electrosensitive sp.  
Large-scale movements and habitat-OWF overlap
- Contribute & consolidate EU tracking effort



With the financial support of the Sud-PACA, Normandy, Brittany, Pays de Loire



# What's next?



# More information on the project



## RESSOURCES

Fiche projet FISHOWF (PDF)

Newsletter #2 – Décembre 2023 (PDF)

Webinaire d'information – Novembre 2023

Newsletter #1 – Juin 2023 (PDF)

Flyer d'information – Vous avez trouvé du matériel ? (PDF)

Flyer d'information – Vous avez trouvé/pêché un individu marqué ? (PDF)

SCAN ME



English version of all documents available soon!

Available on

<https://www.france-energies-marines.org/projets/fishowf/>

# FISHOWF



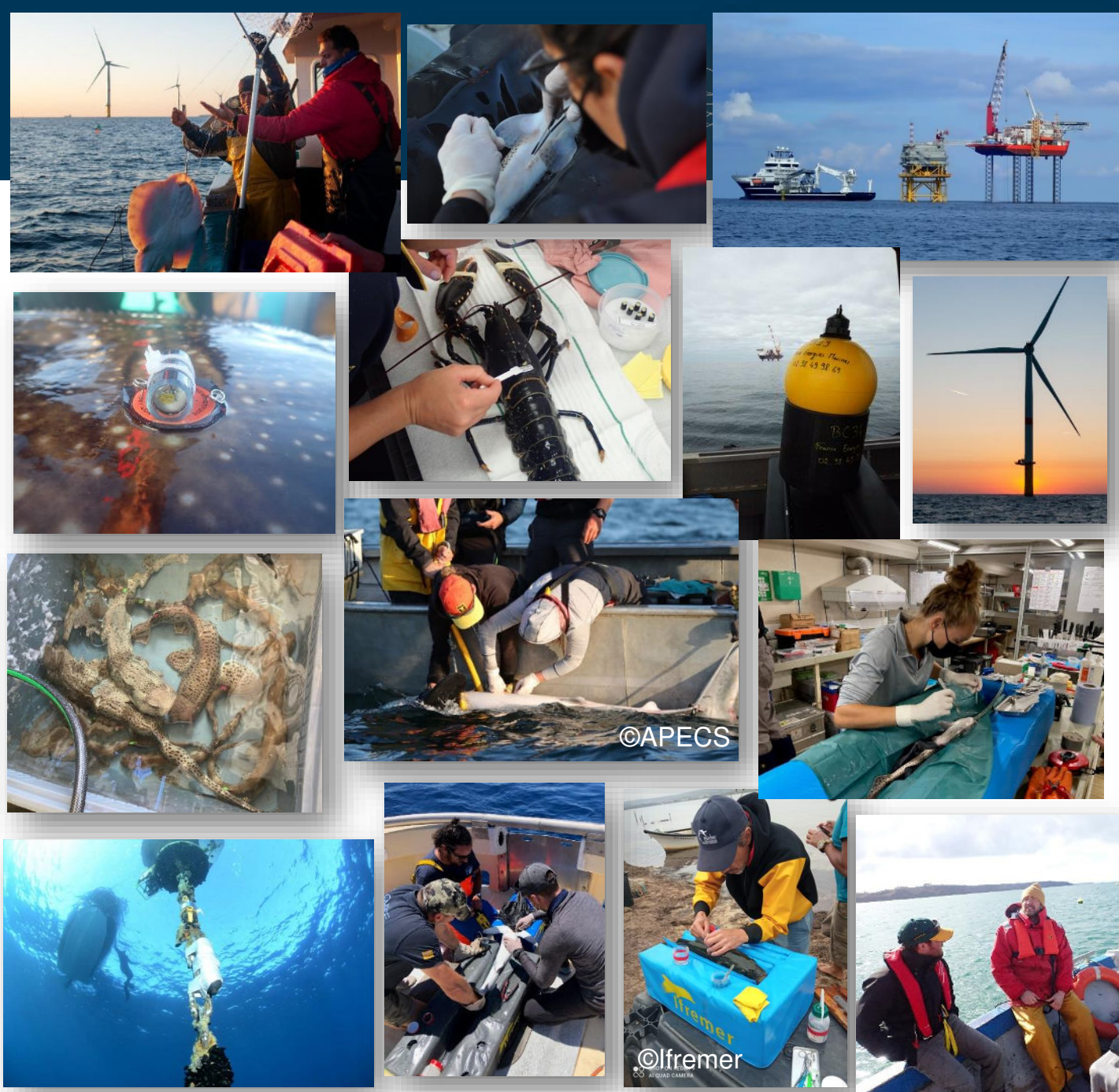
## Thank you

FISHOWF partners and funders, the technical teams of FEM, MNHN and Ifremer, the regional fisheries committees of the Pays de Loire and Normandy, as well as the departmental fisheries committee of the Côtes d'Armor, the professional and recreational fishermen who participated in the project



[Lydie.couturier@france-energies-marines.org](mailto:Lydie.couturier@france-energies-marines.org)

Webinar FISHOWF | 04/04/2025



Thank you for your attention!

