

Floating Offshore Wind: an example of Environmental Management Plan focused on protecting and promoting biodiversity, and fishing resources.

Ane Ugena ¹, Javier del Real ¹, Lucía Eggers ¹, Natalia Vélez ¹, Coral Jaén ¹, Mario Castellanos ¹, Irati Larrinaga ¹, Iván Toribio ¹, Laura Zubiate ²

¹ Saitec Offshore Technologies (SOT)

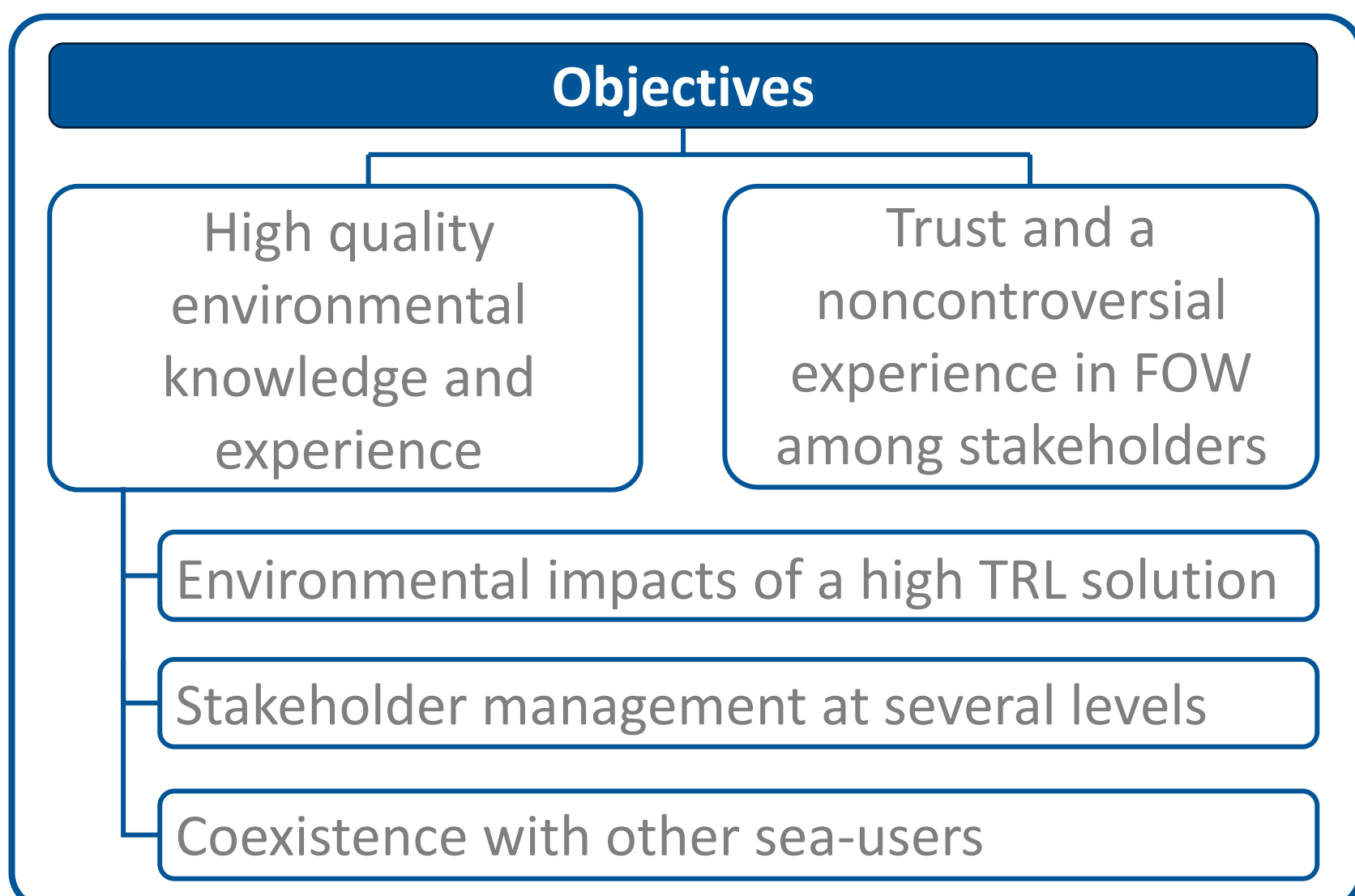
² Biscay Marine Energy Platform (BiMEP)

Abstract

- The development of Floating Offshore Wind (FOW) energy is crucial for **transitioning to cleaner energy sources**.
- The DemoSATH platform serves as a **full-scale demonstrator** in an open sea area (BiMEP).
- Environmental Monitoring Plans (EMP)** have been defined, both from BiMEP (EMPb) and from DemoSATH (EMPd).
- All environmental activities will imply several **monitoring techniques**.
- DemoSATH is located within a **Special Protection Area for Birds (Natura 2000)** where 5 key species have been identified:
 - Northern gannet (*Morus bassanus*)
 - European storm petrel (*Hydrobates pelagicus*)
 - Balearic shearwater (*Puffinus mauretanicus*)
 - Sooty shearwater (*Ardenna grisea*)
 - European shag (*Phalacrocorax aristotelis*)
- DTBird smart device** preliminary data shows no risk situations for any of the 5 key species in the SPA.
- Nature Based Solutions (Nbs)** have been designed to boost benefits on biodiversity, sustainable offshore aquaculture, and fishing resources.
- All **stakeholders** concerned by the FOW development at different regional levels are being involved.

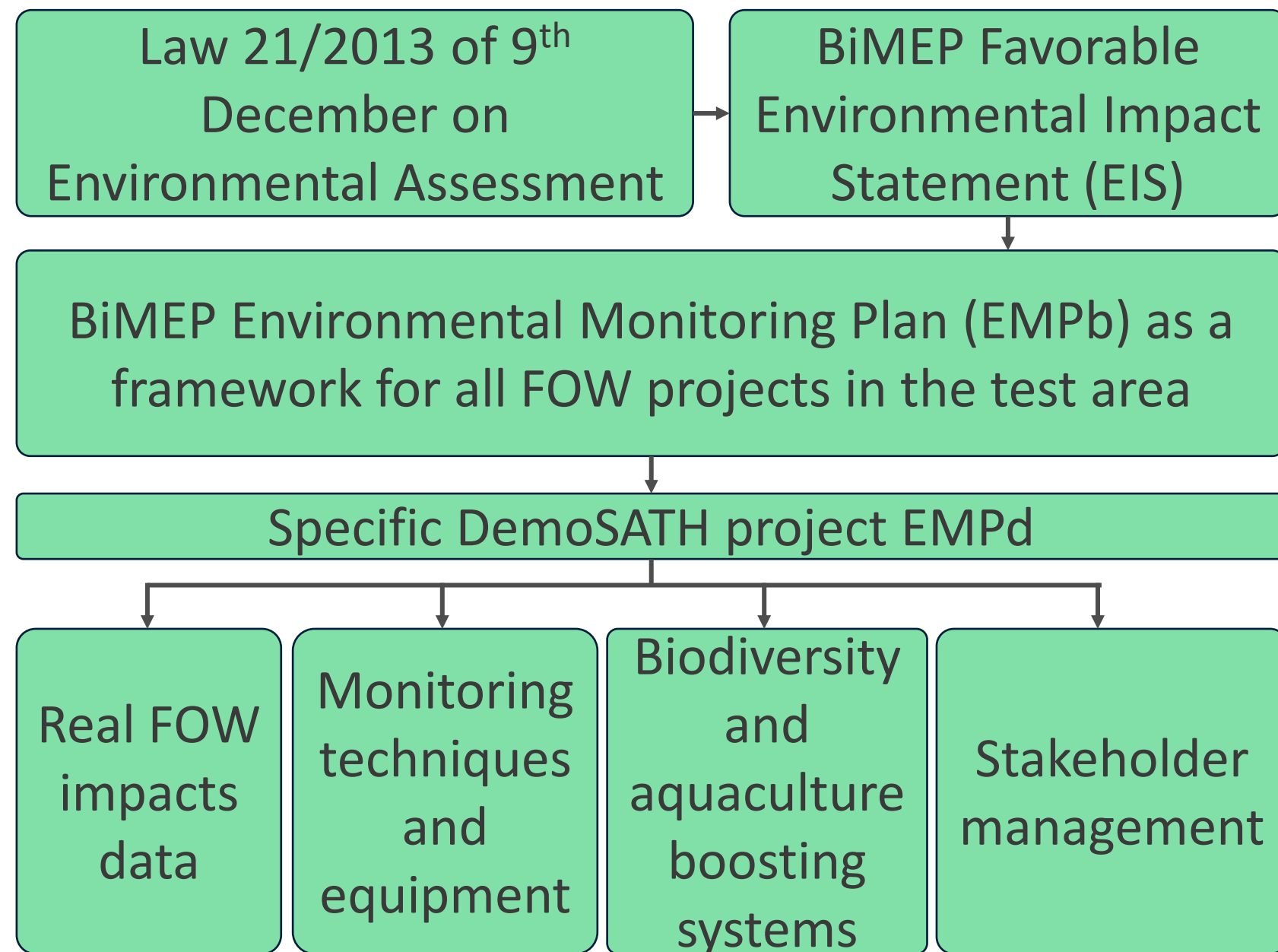
BiMEP and DemoSATH

- 1st FOW turbine connected to the grid in Spain
- 2 MW
- Installed in 2023 in BiMEP (open sea testing facility for ocean energy collectors)
- Concrete platform
- Single Point Mooring for weathervaning to optimize exposure to environmental loads
- Hybrid mooring lines with anchors secured to the seafloor

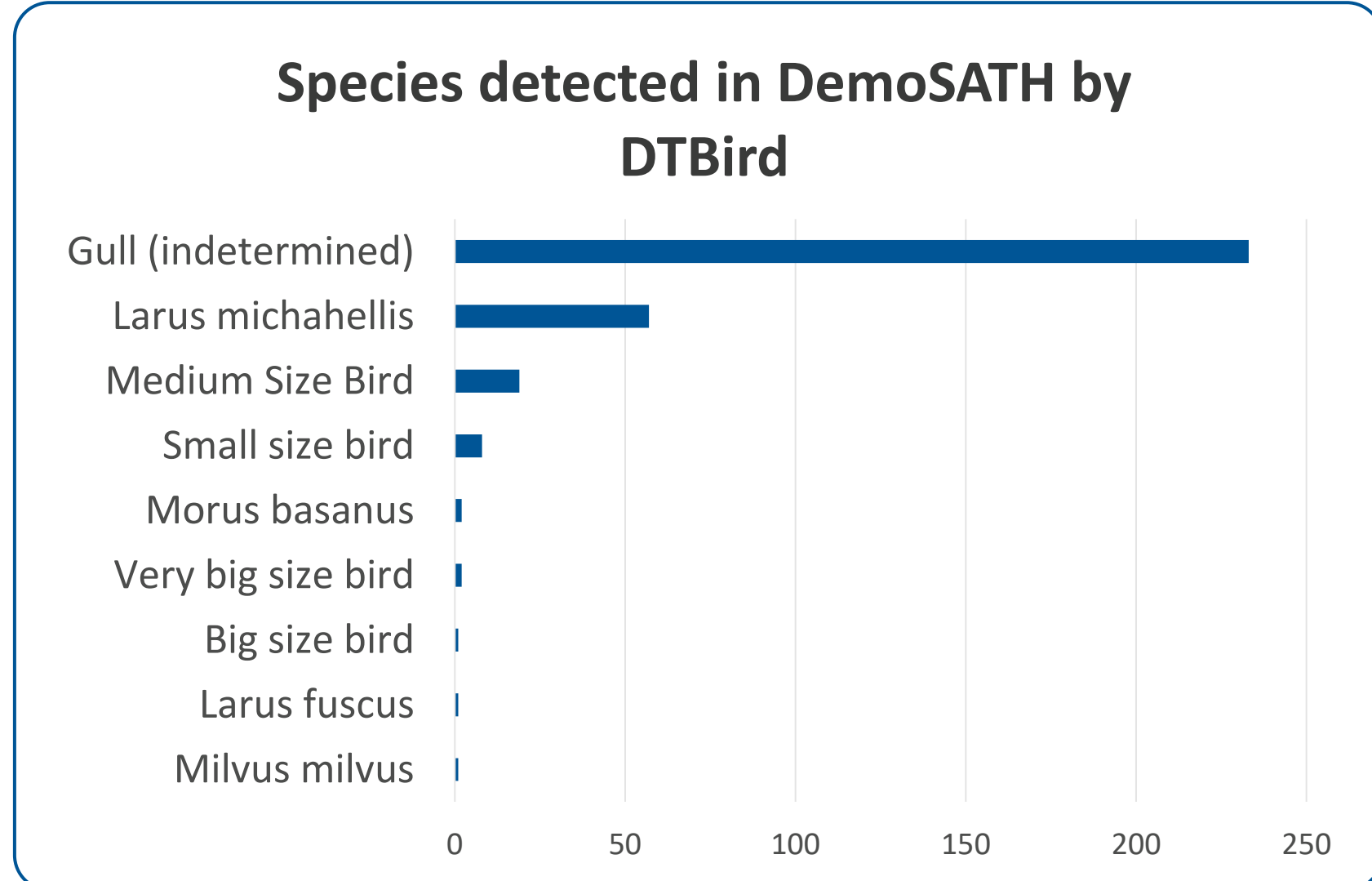
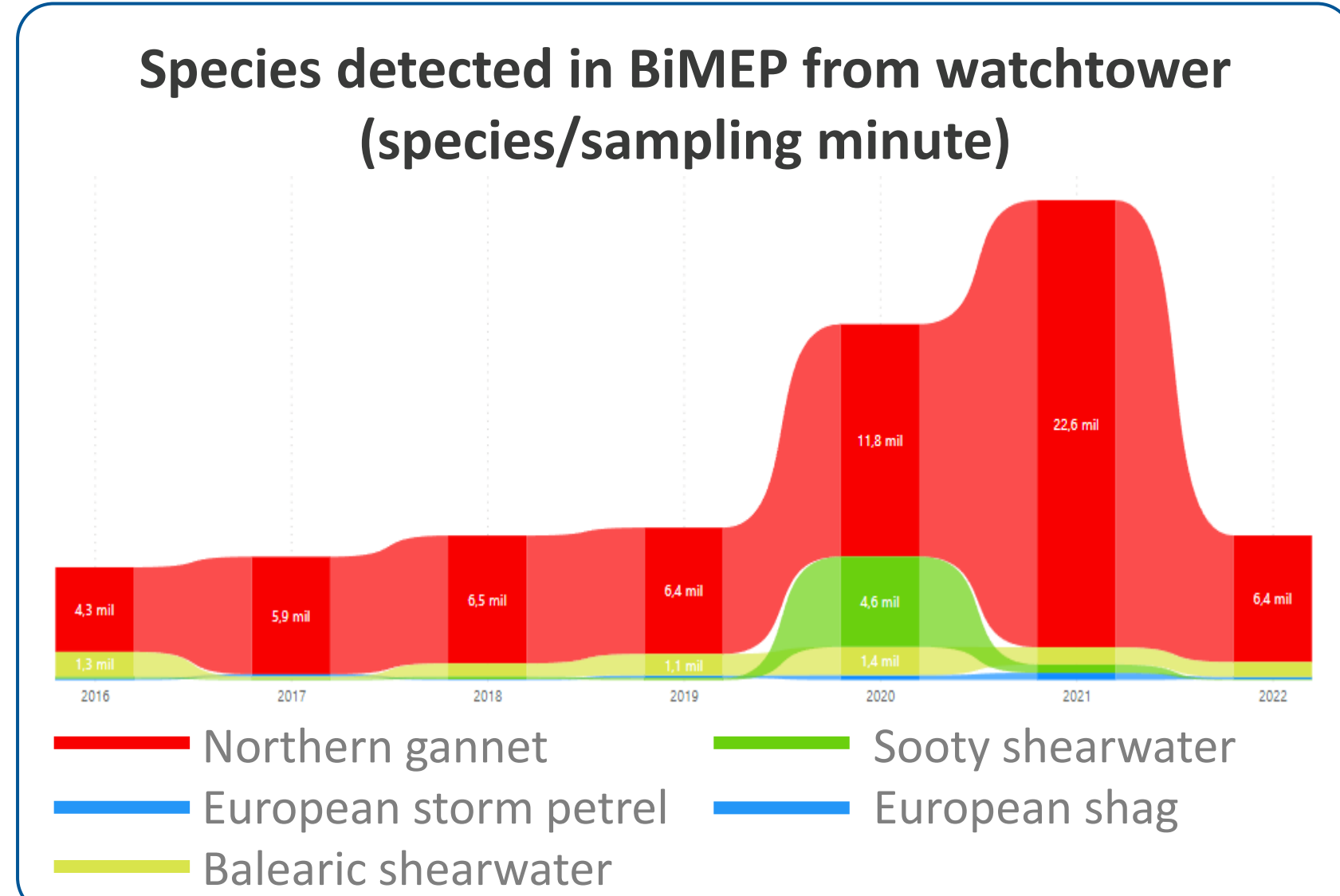
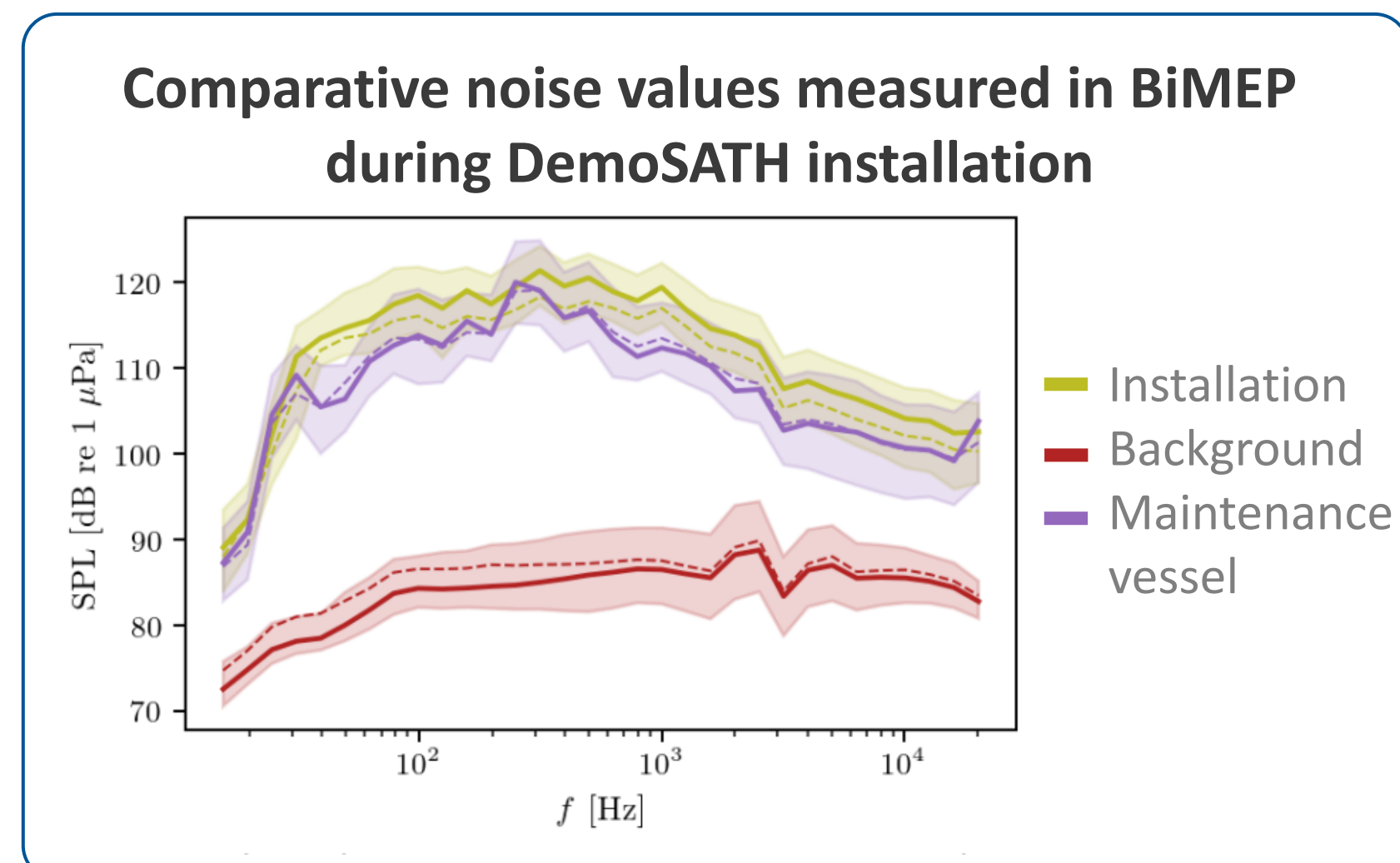


“The DemoSATH not only operates as an energy source platform, but also as a monitored laboratory that will help to define a model for future FOW projects that harmonize technological progress with marine environmental protection and societal engagement.”

Environmental Monitoring Plan (EMP)



Preliminary monitoring results



Nature Based Solutions (Nbs)

- Use: cable protection
 - Design based on circularity
 - Non-toxic materials
 - Multitrophic
 - Promote marine life
 - Replicability and scaled-up
-

Scheduled environmental activities

- Direct birds and cetacean sightings**
 - Biweekly observations from a near watchtower by a team of specialists since 2016
- DTBird smart device** for bird detection, identification and deterrence
 - Day and night cameras
 - Continuous recording
 - Evaluation of risk and collision rates
- Passive ultrasound recorder** for bat detection and identification
 - Installed on the top of the nacelle
 - Evaluation of risk and collision rates
- Hydrophones** for noise characterization in preoperational and operational phases
 - Passive cetacean detection
- CCTV cameras** for bird and bat smart system efficiency verification
 - Bird and bat collision risk assessment
- Class I ROV cameras** for presence of benthic and nektonic communities
 - Evolution of fouling colonizers
 - Early detection of invasive species
- Underwater cameras** for continuous recordings of the platform environment and identification of present species
- Metabarcoding** for elasmobranchs, bony fishes, cetaceans, benthic and fouling species monitoring
 - Special focus on invasive and commercial species
- Echosounder** for cetaceans and ichthyofauna (nektonic) and planktonic marine life presence and behavior monitoring
- Visibility** comparative analysis between 3D modelling and real photographs
 - Perception surveys to affected citizens at beaches and near locations

Stakeholder Management Plan

- Engagement and contact with Fisheries Sector
- MAKOPAKO** BASQUE SHARK DIVING - Shark watching company collaboration for data acquirement
- Open day in Armitza on the 23rd September 2023 to inform the public. More dates to come
- Documentary about DemoSATH construction process
- DemoSATH on DMAX TV** - MEGASTRUCTURES IN THE SEA UNVEILS SPAIN'S PIONEERING FLOATING WIND PROJECT

