

# Ørsted's biodiversity programme



### **Business Integration**

Integrating measurement approaches and pilot projects across assets



### **Reporting and Value Chain**

Meeting regulatory and voluntary requirements



### **Engagement and Advocacy**

Influence policy and regulatory direction, thought leadership



### Cross cutting enablers

Innovation and research, measurement frameworks & metrics, and partnerships



## **WWF & Ørsted Partnership**

- Ørsted and WWF entered into a global partnership in 2022
- The scope of our partnership has included:
  - Innovative biodiversity pilot projects
  - Joint global advocacy
  - Technical scientific developments



Working together for ocean biodiversity



# **Innovative Pilot Projects in Denmark**

#### **BioReef**

- Restore horse mussels and native flat oysters in the Danish North Sea/Kattegat
- Hirsholmene selected for planned deployment in 2026/2027

### 3D printed reefs

- 12 reefs deployed in Anholt offshore wind farm in 2022
- ROV and eDNA monitoring results show presence of top predators (e.g., harbour porpoises), indicating positive reef effects

#### **Biohuts**

- 10 biohuts deployed at Grenaa harbour in 2021
- Project seeks to gain knowledge on feasibility of the artificial structures as shelter for juvenile fish

