



[**CLICK TO KNOW MORE**](#)



Fugro at Geospatial World Forum

How Fugro contributes to a prosperous and sustainable future for the Blue Economy

An underwater photograph showing a large, dense school of small fish swimming in a blue-green ocean. The fish are arranged in a roughly circular pattern, creating a shimmering effect. Seaweed and other marine plants are visible on the left and right sides of the frame, adding depth and texture to the scene. The lighting is soft and diffused, typical of an underwater environment.

\$250 billion

"Two-thirds of the marine-based climate change economy hinges on ocean observation data"

FUGRO

FUGRO

TOGETHER WE CREATE A SAFE & LIVEABLE WORLD



DETERMINED TO DELIVER

PREPARE FOR TOMORROW

WE DO WHAT'S RIGHT

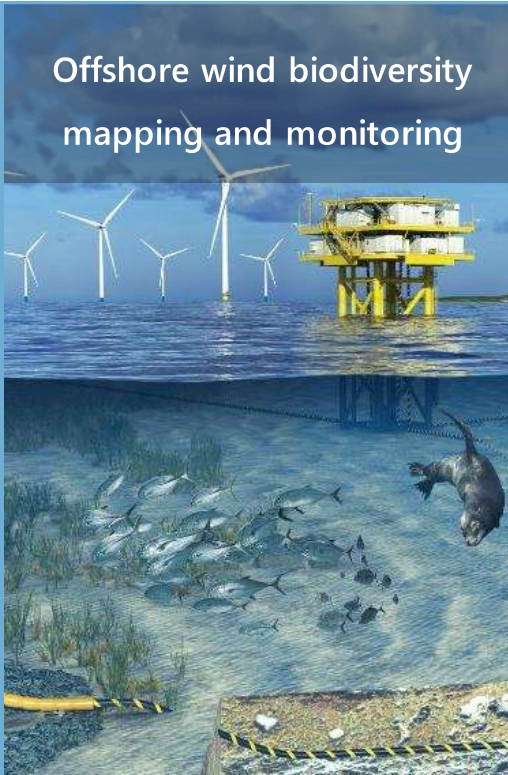
WE BUILD TRUST

Hydrospatial flagship projects for Climate & Nature

Italy coastal habitat mapping
to support Blue Economy



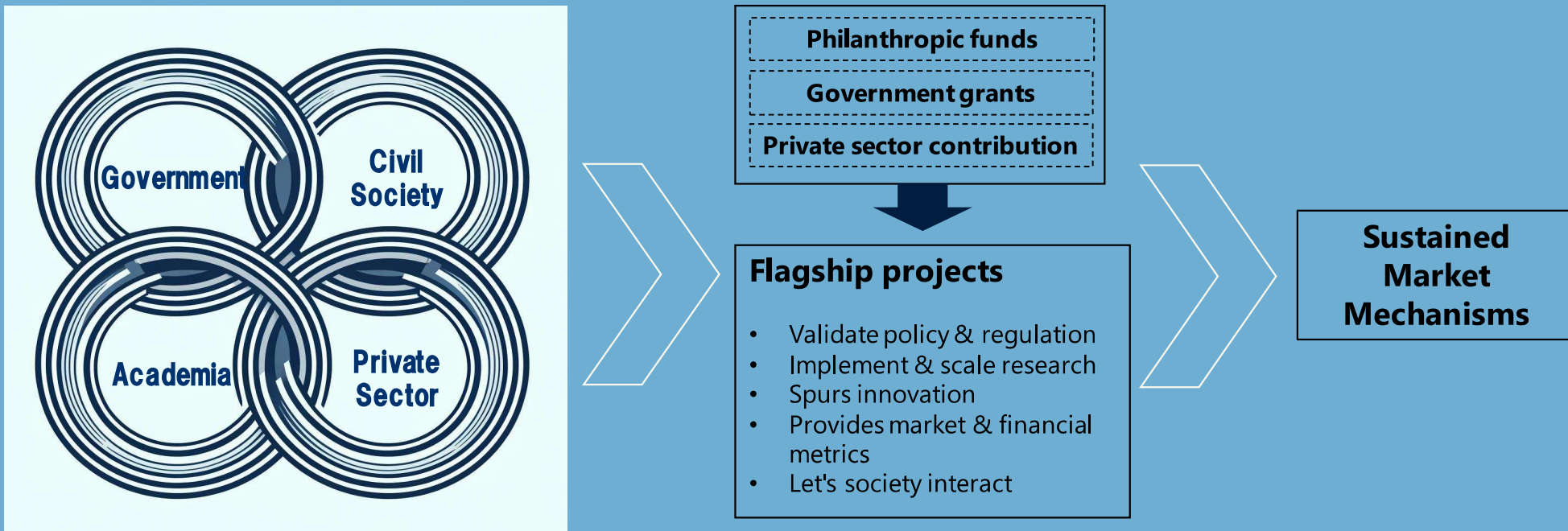
Offshore wind biodiversity
mapping and monitoring



Queensland coastal resilience
mangrove project



Multi-stakeholder engagement to drive sustained market mechanisms



Fugro is committed to investing in the climate & nature segments of the Water market

FUGRO

Climate & Nature

A department within Fugro dedicated to ocean health, coastal resilience and inland water projects creating a safe and livable world.

Initiatives





Unlocking **Insights**
from **Geo-data**