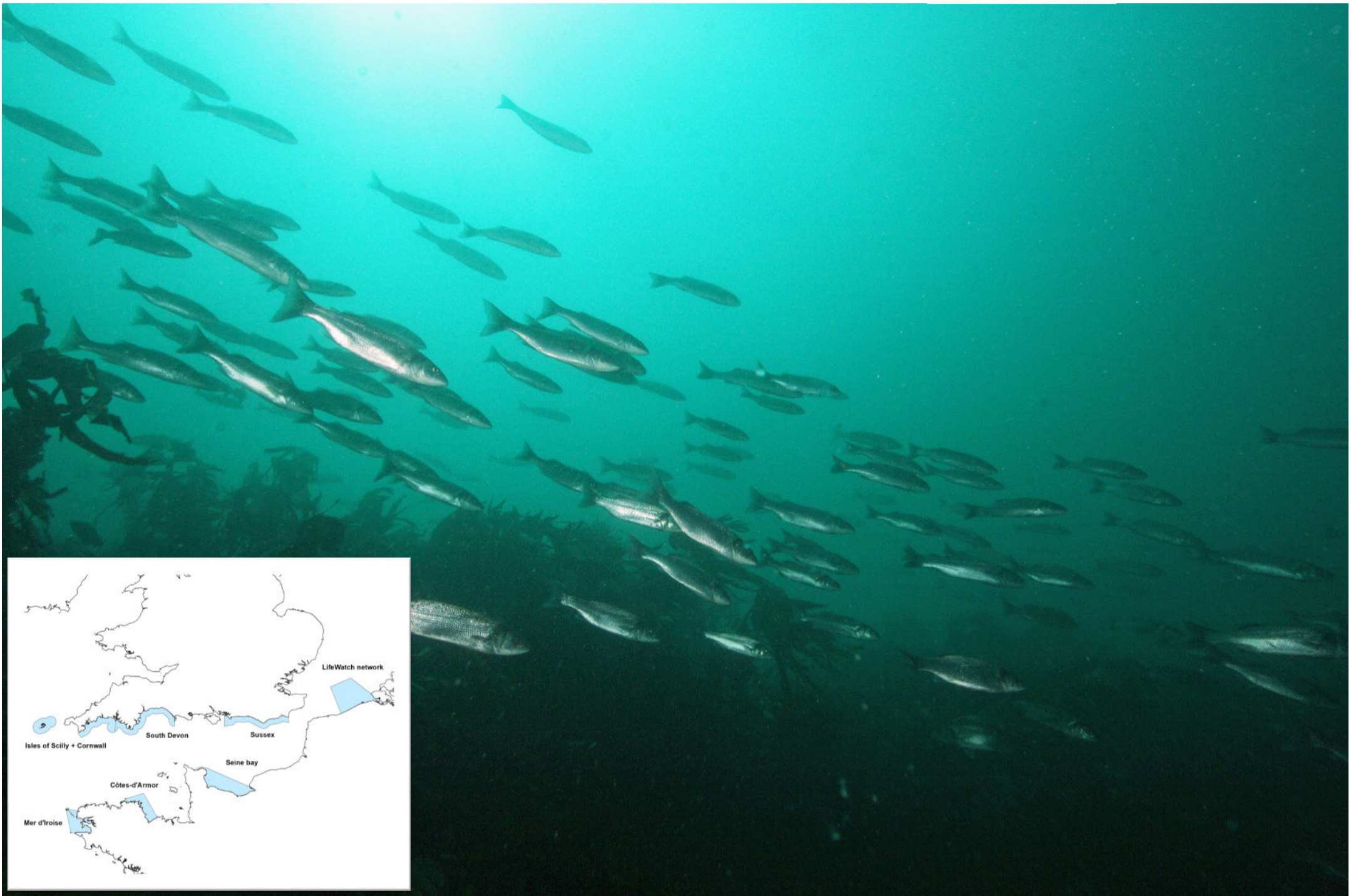




Fisheries Innovation for sustainable SHared INTerchannEL resources

Coastal and Transitional Water Ecosystems



Project Description

European sea bass *Dicentrarchus labrax* Photo credit: Keith Hiscock

Project FISH INTEL will use innovative underwater tracking techniques to understand the movements of fish across the Channel and the habitats different species prefer. The project, led by University of Plymouth, involves research organisations across the UK, France and Belgium. This research will aid authorities across the region to implement Ecosystem Based Fisheries Management (EBFM) programmes, enhancing habitat and water quality and promoting the sustainable use of the sea. **For more information contact: fishintel_interreg_fce@plymouth.ac.uk - Follow us on Twitter: [@fish_intel](https://twitter.com/fish_intel)**

Budget received from the France (Channel) England Programme:

€2.8 million

Project Duration
2 years

Total Project Budget
€4.1 million