

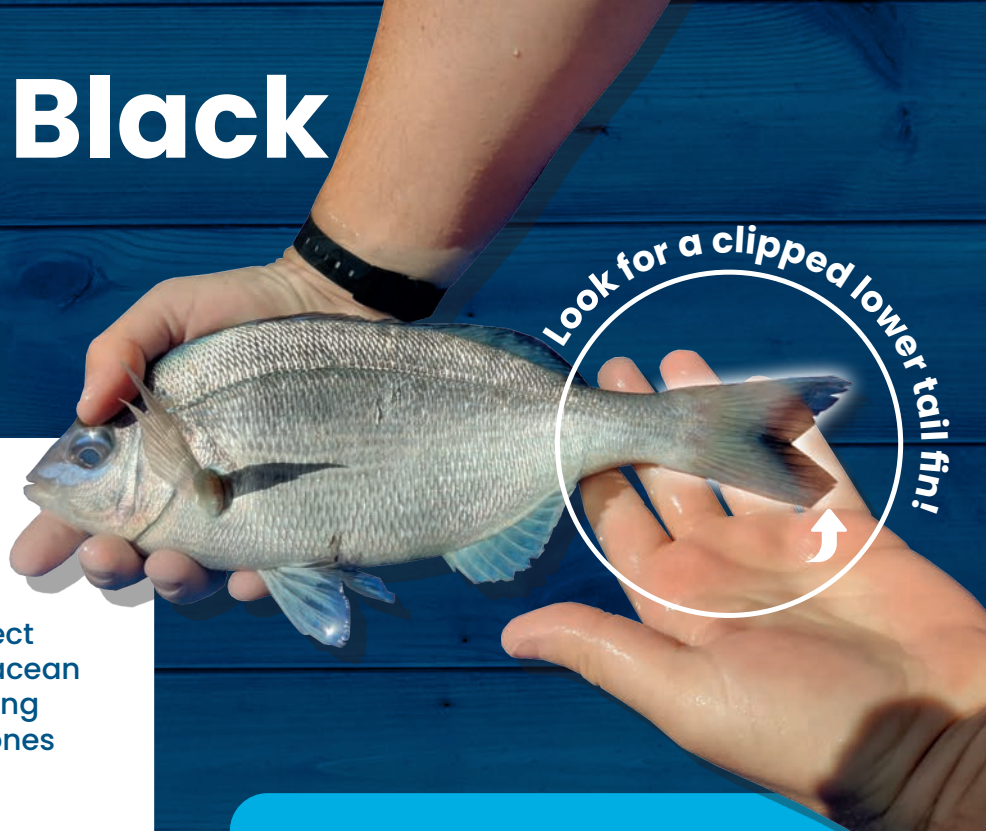
Tracking Black Bream

in Sussex and beyond

What is the project about?

FISH INTEL is an exciting new project tagging important fish and crustacean species and listening for them using specialised underwater microphones all along the English Channel.

FISH INTEL is led by the University of Plymouth and funded by Interreg Channel and European Regional Development Fund.



What to do if you catch a tagged black bream?

Project Website



Alive? Photograph, release and report location and date to the **FISH INTEL** email.

Dead? Do not return fish to sea, please contact **FISH INTEL** for advice.

Email:
fishintel_interreg_fce@plymouth.ac.uk

Tracking black bream in Sussex and beyond

FISH INTEL and partners want to better understand how black bream use Kingmere Marine Conservation Zone, the Sussex IFCA Nearshore Trawling Byelaw area and the wider English Channel.

Up to 62 black bream from Sussex will be tagged. The acoustic tags are carefully placed inside the fish by qualified scientists with a licence from the Home Office.

To identify a tagged black bream, look for a clipped tail fin!

Updates & Progress

Follow **FISH INTEL** for research progress and updates of tagged fish movement:

[linkedin.com/in/fish-intel-project](https://www.linkedin.com/in/fish-intel-project)

@Fish_Intel

Updates in French and English

Facebook Page



Associated information: www.sussex-ifca.gov.uk | www.kingmeremcz.uk | www.sussexwildlifetrust.org.uk/helpourkelp



Acoustic tagging in Sussex is supported by FISH INTEL, University of Plymouth, Sussex Wildlife Trust, Sussex IFCA and Natural England. Poster by the Marine Conservation Society's Agents of Change project and funded by the Calouste Gulbenkian Foundation. Big thanks to local anglers for donating their fish to the study.