

Commercial Fisheries: Black Seabream Data Collection Form

Please note the data collection programme runs year-round, and applies within the Purbeck Coast MCZ, Poole Rocks MCZ and Southbourne Rough MCZ. Please see both sides of this form for data entry tables and information.



Vessel Name:.....

Home Port:.....

Vessel PLN:.....

Basic Data

Basic Data										
Date										
Method of Fishing (Netting – please indicate which type of net or Rod & Line)										
Location (Coordinates)										
Which MCZ(s) have you fished in? (PC = Purbeck Coast, PR = Poole Rocks, SB = Southbourne Rough)										
Duration of trip for rod & line or soak time for nets (hours)										
Number of Rods or Total Net Length										
Black Seabream Targeted (T) or Bycatch (B)?										
Weight of Black Seabream Retained										
No. of Black Seabream under MCRS (28cm) caught										
No. of Black Seabream under MCRS (28cm) retained										
No. of Black Seabream over Max CRS (38 cm) caught										
No. of Black Seabream over MaxCRS (38cm) retained										

All data will be anonymised, with sensitive data protected & will be processed & held in accordance with General Data Protection Regulations (GDPR).

Commercial Fisheries: Black Seabream Data Collection Form

Please note the data collection programme runs year-round, and applies within the Purbeck Coast MCZ, Poole Rocks MCZ and Southbourne Rough MCZ. Please see both sides of this form for data entry tables and information.

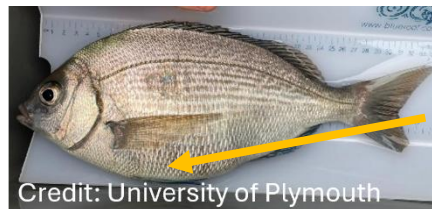
If you are able to do so, please complete this 'Additional Data' table to provide more detail on any Black Seabream caught which are indicating breeding. Please also use this table to provide any additional comments you wish to on your fishing trip.

Additional Data										
Date										
Number of male Black Seabream displaying breeding colours caught										
Number of breeding female Black Seabream caught (roed females)										
Additional Comments										

Helpful Information

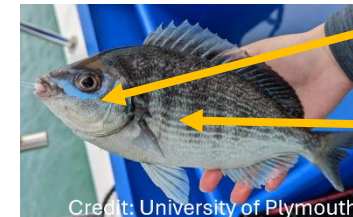
MCRS = Minimum Conservation Reference Size

MaxCRS = Maximum Conservation Reference Size



Credit: University of Plymouth

Females carrying eggs (roed) are typically shown by a swollen abdomen



Credit: University of Plymouth

Male black seabream display breeding colours such as a dark colour or blue highlighting with vertical bars

Please submit your form or a photograph of your form by **Post**: Southern IFCA, Unit 3 Holes Bay Park, Sterte Avenue West, Poole, Dorset, BH15 2AA or by **email**: enquiries@southern-ifca.gov.uk marked "**Black Seabream Data**". More copies of the form can be found at the web address below or via the QR code, or on request by emailing the above email address.

For more information on the Co-Developed Principles for Black Seabream Fisheries in Purbeck Coast MCZ, Poole Rocks MCZ and Southbourne Rough MCZ please visit the Southern IFCA website: <https://www.southern-ifca.gov.uk/black-seabream-fisheries> or scan the **QR Code**

