

Proposed Hand Gathering Byelaw, Statutory Consultation

Consultation meetings in Sussex: 22nd & 23rd March

Information concerning community engagement on the proposed Hand Gathering Byelaw 2021 within the Sussex Inshore Fisheries & Conservation Authority District

Consultation Meetings

To support the statutory consultation process for the Sussex Inshore Fisheries and Conservation Authority (Sussex IFCA) Hand Gathering Byelaw.

The Authority has arranged opportunities for members of the public to meet with Sussex IFCA Officers, to both discuss the proposed management and look at available information.

Pre-booked appointments only

To ensure individuals have both adequate time and opportunity to speak with officers and that the numbers of individuals are not excessive and present an unnecessary Covid risk, we will be holding pre-booked 30-minute appointments only, with a maximum of 4 attendees per session.

Please contact the office on 01273 454407 to check availability and secure your appointment.

Locations, dates and times

These surgeries will take place at four Sussex coastal locations:

Tuesday 22nd March 4pm – 8pm:

Shoreham Sussex IFCA Office, BN43 6RE

Rye Community Centre, TN31 7LE

Wednesday 23rd March 4pm – 8pm:

Emsworth, Eames Farm, PO10 8DE

Eastbourne Fishermen's Club, BN22 7AA

How to access consultation information

The proposed Byelaw and associated documentation with details of the consultation process can be found on the Sussex IFCA website:

www.sussex-ifca.gov.uk/live-consultations

This is a public consultation and any person wishing to object or comment on the confirmation of the above byelaw must do so in writing before 16th April 2022 to:

Marine Conservation and Byelaw Team

Marine Management Organisation
Lancaster House
Hampshire Court
Newcastle Upon Tyne
NE4 7YH

Email:

ifcabyelaws@marinemanagement.org.uk

AND

send a copy of this representation to:

Sussex IFCA – Byelaw Consultation

12a Riverside Business Centre
Shoreham-by-Sea
BN43 6RE

Email:

admin@sussex-ifca.gov.uk

