

To lead, champion and manage a sustainable marine environment and inshore fisheries

## Native Oyster Flexible Permit Byelaw

At the IFCA meeting on 15 September, Members will be provided with details of the work undertaken with our stakeholders to develop a flexible permit byelaw in the Blackwater, Crouch, Roach and Colne MCZ to allow Native Oysters to once again be fished in public grounds.

Click [here](#) for more information



## Research



Click [here](#) for details of the funding that has been applied for to allow research to be carried out around the District and for details of work already undertaken



## Cockle Fishery Management

The TECFO fishery is under way. Click [here](#) for an information on how the fishery is progressing and for

information on the Flexible Byelaw Permit Cockle Fishery

## GET IN TOUCH



If you have any concerns about fishing activities in your area we want to hear from you.

Call us today on  
**01843-585310**



We are now on Twitter.  
Follow us [@KentEssexIFCA](#)

## QUARTERLY MEETINGS

The last quarterly meeting took place at Council Chamber, Gravesham Council Offices, Windmill Street, Gravesend, Kent on 23 May 2017. Matters discussed included:

- [Thornback Ray – SUMARiS project](#)
- [Internal Audit Report 2016/2017](#)
- [Whelk Management update](#)

The next meeting will take place on:

**Friday 15 September 2017**

at the Marconi Room, Chelmsford Borough Council, Duke Street, Chelmsford, Essex. CM1 1JE at 10am

Among the items up for discussion are:

- [Brexit and the implications for IFCA's](#)
- [Draft Annual Report 2016/2017](#)
- [Revenue Budget Monitoring 2017/2018](#)

Please click [here](#) to see our website for the full agenda and reports.

If you experience any problems with the links you will find all the material on our website [www.kentandessex-ifca.gov.uk](http://www.kentandessex-ifca.gov.uk)

Click to [unsubscribe](#) from this newsletter or send an e-mail to: [info@kentandessex-ifca.gov.uk](mailto:info@kentandessex-ifca.gov.uk) with the subject UNSUBSCRIBE