

## **CONSERVATORS OF THE RIVER CAM**

Navigation authority for the River Cam, between Cambridge and Bottisham Lock

Attn: Ms Kate Hurst Christ's College St Andrew's Street Cambridge CB2 3BU

Date: 25 March 2021

Dear Kate,

Re: Confirmation of Vessel Licence April 2021 - March 2022

Organisation Name: Christ's College Boat Club

Date of issue: 25/03/2021

Vessel Registration Numbers: Please see accompanying paid invoice for list of registered vessels.

Thank you for successfully completing the 2021/22 Annual Registration process for your vessel/s ensuring your application form was completed and your vessel/s insured, identified and safe.

Please ensure that your vessels are correctly identified at all times, annual registration licence discs will not be issued for these categories of vessel. Unidentified or incorrectly identified vessels will be considered unregistered and action will be taken in response to this.

We would like to wish you an enjoyable and safe year on the River Cam.

Yours sincerely,

Tom Larnach River Manager

## The Conservators of the River Cam Privacy Notice can be found on our website:

www.camconservancy.org/legislative-framework 2018 Conservators of the River Cam Privacy Policy

## Conditions of Registration 2021-2022. 10). Revocation of Registration:

Where there has been a breach of the Byelaws or of these Conditions of Registration, the Control Officer may, at their discretion, revoke the registration issued to the vessel involved in the breach. Such circumstances are not limited to, but may include:
Use of a private registered vessel as a commercial vessel; Use of a vending punt for the carriage of passengers for reward
Failure to maintain payment of instalments, Incorrect declaration of the length of a vessel. Where registration has been revoked, the vessel must immediately be removed from the Cam Conservancy Area, unless it is re-registered, in which event full annual registration fees will be payable irrespective of any earlier registration fees which may have been paid.