

# RRC Bulletin

January 2020 - Issue 99

## RRC CONFERENCE EARLY-BIRD BOOKINGS CLOSING SOON

There is still time to book your place at the RRC Conference at a discounted early-bird rate! Check out the programme and see what presentations, workshops and site visits we have on offer this year. Plus, submit a poster abstract and display your work or research at this event which attracts 400 industry professionals.

**Early-bird booking closing 10th February 2020 - don't miss out on an approx. 20% discount!**



[Find out more](#)



## UK RIVER PRIZE 2020 APPLICATION DEADLINE APPROACHING

Applications are now open for the 2020 UK River Prize. Read through the application guidelines on the RRC website and have a look at the information regarding previous projects which have been considered, and how the judging process works. Plus, find out about opportunities to partner the River Prize—sponsors will receive exposure & publicity through announcements and communications.

**Deadline for applications 13th February.**

[Find out more](#)

## NEWS & EVENTS

Invitation to Tender for Great North Fen River Restoration & Wetland Creation

[Find out more](#)

Environment Agency's Challenges and Choices Consultation is seeking views on the challenges our waters face and the choices we all need to make to improve and protect this precious resource. The responses will help shape the future approach to the management of the water environment and be used to update the existing river basin management plans in 2021.

**Deadline 24th April 2020**

[Find out more](#)

[Measuring the cost of an invasive tree killer](#)

[7 steps of engagement planning](#)

[Beavers to be introduced in Lake District](#)

[Bathing status request to protect river 'used as open sewer'](#)

[Environment Agency funding to restore River Ver in St Albans](#)

[World Wetlands Day - Sunday 2nd February 2020](#)

**Do you have experience using leaky dams?** We had an enquiry from a PhD student asking for experience of the resilience of these structures towards reducing downstream flood risk. If you have been involved in the installation or monitoring of leaky dams we would be grateful if you could please contact [Zora van Leeuwen](#) directly at [gyzrvl@leeds.ac.uk](mailto:gyzrvl@leeds.ac.uk). From this collaboration, Zora aims to assess leaky dams to improve design.

[Find out more](#)

[Latest news and events](#)

We would like to thank **Cranfield UNIVERSITY** and our core funders for their continued support

