



RRC Bulletin

March 2020 - Issue 101

RRC is still operating as usual - the team is working from home. We are still available to answer your river restoration queries & support you remotely. Currently we are postponing all fieldwork but can pencil in visits later in the year. Our previously scheduled training courses are now postponed until further notice but we are adapting the content to be able to run the majority of 1-day courses online.

RRC Conference moved to September

Due to the recent Covid-19 outbreak, the RRC Conference has been moved to 9th & 10th September, at the DoubleTree by Hilton Harrogate Majestic Hotel and bookings are still open.

Find out more & book

NEWS & EVENTS

Our rivers can help us now Help needed to rescue UK's old rainfall records Coronavirus: Natural England suspends all fieldwork Expert analysis of record-breaking February floods River Tiffey removal makes a big difference

Could rivers be carrying coronavirus from sewage works?

Teaching computers to think like ecologists for species identification

Rewilding to enable NFM

Forthcoming publication The Complex Lives of British Freshwater Fishes, to be published in May!

The book explores the fascinating life histories of Britain's freshwater fishes, Everard showing how they provide food, ornamentation, sport and cultural identity, and highlighting their huge importance for conservation as part of the living ecosystems upon which we all depend. The book features over 100 full-colour photographs by pioneering photographer and filmmaker Jack Perks, whose work has featured on BBC Springwatch, The One Show and Countryfile. The book is available for pre-order now.



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. Responses will help shape the future approach to the management of the water environment. Deadline 24th April 2020

<u>Find out more</u>

Latest news and events















