

## **RRC** Bulletin

September 2019 - Issue 95



## RRC Conference - Call for Abstracts Deadline 14<sup>th</sup> October

We are excited to announce that the 21st RRC Annual Network Conference "River restoration: scaling up our ambition" will be held in Harrogate on 21st & 22nd April 2020. Abstract submissions are now open aiming to highlight a range of topics suggested at the 2019 conference. Topics include:

- The changing landscape of UK environmental legislation and policy
- Restoring resilience: preparing our rivers and floodplains for climate change
- Rural catchments: working with land managers to protect our headwaters
- Making a real impact in our towns and cities
- Biodiversity driven restoration species needs and population viability
- Integrating practice and research
- Getting it done by engaging widely
- Where's your evidence? When investigating in monitoring pays off

Find out more and submit an abstract

## **EARLY-BIRD CONFERENCE SPONSORSHIP - UNTIL 31<sup>ST</sup> OCTOBER**

2020 RRC Conference early-bird sponsorship packages are available at discounted rates until October 31st.

Full Conference Sponsor - £1,435 plus VAT Handbook Advertisement - £410 plus VAT

Find out more about sponsorship benefits

## **UPCOMING TRAINING COURSES**

We are holding 3 courses in October, which are filling up fast! Book your place now and join us on these exciting courses. Plus, we are planning an all new course "Desk-based assessment for river restoration planning & catchment management". Find out more on our website and book your place.



Hydromorphology for River Restoration (Level 2) 17th October, Warrington

Book your place

Developing a Catchment-wide Restoration Plan 23rd October, Newbury

<u>Book your place</u>

River Habitat Survey Certification refresher course 18th October, Warrington

Book your place

Desk-based assessment for river restoration planning and catchment management 13th November, Cranfield

Book your place

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











