



RRC Bulletin

March 2023 - Issue 133

2023 Scientific Advances in River Restoration (SARR) Conference Abstract Deadline March 31st BOOKINGS OPEN

We have an exciting line up of speakers from 20 countries. A range of subjects across our conference themes will be discussed including advancements in science promoting more effective, evidence guided restoration practice, the development of new tools and technologies, and understanding what we are aiming to achieve with restoration and how to accomplish this in a changing world.

There is still an opportunity to submit an abstract for a spoken presentation or poster until the 31st March. We have limited space left for spoken presentations but would welcome any submissions particularly from topics such as ecology and river restoration, citizen science and social sciences.

Find out more, submit an abstract & book your place

UK Dam Removal Conference, 18th - 19th May 2023

Two-day event will include presentations, evening program with Dam Removal Award ceremony and field trip on the second day. Through a series of invited speakers and field visits delegates will explore the reasons behind the slow rate of barrier removal, investigating the many challenges that have to be overcome before a structure can be removed.

Find out more

Restoring Meadow Communities: plants, soils, people, 24th - 25th May 2023
Two-day conference, taking a holistic look at floodplain meadow restoration with plenty of opportunities for networking and sharing best practice. We'll hear practical talks about restoring meadow soils and plants, and head out to see all this in action at some nearby restoration meadows. Find out more

Are you interested in a River Restoration Postgraduate Qualification?

RRC are exploring the possibility of setting up a postgraduate qualification in River Restoration with Cranfield University. The certification course will cover all aspects of river restoration from understanding your river to designing and proposing river restoration options.

If you are interested, please complete our survey

Job Opportunity: Senior Hydro-Ecologist at Jacobs

We would like to thank



and our core funders for their continued support











