

RRC Bulletin

November 2020 - Issue 109

ONLINE TRAINING COURSES 2021

We have recently announced more dates for our series of training courses to be held online next year. Please register interest in these courses for a reminder email when bookings open.

28th January 2021	Developing a Catchment-wide Restoration plan
January 2021 TBC	Introduction to Hydromorphology (Level 1)
3rd February 2021	Advanced Hydromorphology (Level 3)
February/March 2021 TBC	Hydromorphology for River Restoration (Level 2)

[Find out more](#)

MEASURING THE IMPACT OF CITIZEN SCIENCE (MICS) PROJECT

We are conducting a survey to find out about nature-based solution (NBS) science, policy and practice in different regions across Europe in order to develop best practice guidance documents. This work is part of the Measuring Impacts of Citizen Science (MICS) (www.mics.tools) project. If you're involved in nature-based solution projects, we would like to hear from you! Please complete the [survey!](#)

Plus, [check out our article about MICS on page 15 of the ECRR Technical Newsletter](#)

[Take the survey](#)

NEWS & EVENTS

[3D buffer strips: designed to deliver more for the environment](#)

[French National River Restoration Center: promoting natural water retention measures](#)

[Major restoration works underway on the River Calder](#)

Job Opportunities at JBA Consulting: [Fluvial Geomorphologist](#) & [Senior Environmental Analyst](#)

[PhD Opportunity at Newcastle University: Impact of Green Infrastructure using Citizen Science](#)

[PhD Opportunity at Loughborough University: River restoration 'Ecological toolbox': biomonitoring indices for catchment management indices](#)

[Blog - Results: How should local residents be involved in managing flood risk?](#)

[Fertilise the future: finalists announced - learn more and support your favourite](#)

[Latest news and events](#)

We would like to thank



and our core funders for their continued support



For questions, feedback or to remove your name from our mailing list, [email](#) or call us 01234 752979.