
POSTER PRESENTATIONS

DURHAM SUITE

1

Environment Agency's Evidence and Learning Project.

K. ASPRAY¹, I. MARSHALL¹

1 Environment Agency

2

Environment Agency's Environment Programme.

K. ASPRAY¹, R. MARTIN¹

1 Environment Agency

3

Obsessive Modelling Disorder!

S. BENTLEY¹, G. HERITAGE¹

1 AECOM

4

Community Mapping of the Lost Streams of London.

A. BROADHEAD¹, M. CHENDORAIN¹

1 Arup

5

[Trade-Offs Between River Restoration and Wetland Conservation: Insights from Hydrological Monitoring in a French Valley Mire.](#)

A. DURANEL¹

1 Thomson Ecology

6

A Natural Response to Flooding in York.

A. GEE¹, A. HEATH-BROWN¹

1 AECOM

7

[Identifying Hotspots of Habitat Diversity in English Rivers Using River Network Structure.](#)

E. HEASLEY¹, J. MILLINGTON¹

1 King's College London

8

Modelling the Trapping Efficiency of On Line Flood Storage Areas.

M. MCPARLAND¹, J. HOOKE¹

1 The University of Liverpool

9

A Dredge Too Far!

J. MOON¹, M. PORTER²

1 Black & Veatch, 2 Environment Agency

10

[The River Colne and Staines Moor – Finding the Connection.](#)

K. SHEEHAN¹, N. BAUME²

1 JBA Consulting, 2 Environment Agency

11

Partnership Working to Deliver a Lean River Restoration Project.

L. SWIFT¹, D. J. REVELL¹

1 Environment Agency

12

Modelling the Structure and Ecological Function of Benthic Invertebrate Communities using Geomorphology.

T. RHODRI¹, I. VAUGHAN²

1 Ove Arup and Partners International Ltd, 2 Cardiff University

13

Hydraulic Risk Management in Solofrana River Basin.

C. VITALE¹

1 The University of Naples

14

[‘Pearls in Peril’ LIFE Delivering River Restoration.](#)

J. WEBLEY¹

1 Scottish Natural Heritage

15

18 Years Wessex Chalk Streams Project.

P. WELLER¹, G. COLLEY¹

1 Wiltshire Wildlife Trust

16

Examining Nitrogen Budgets Across the Sediment-Water Interface in Restored and Unrestored Urban London Rivers.

A. LAVELLE¹, N. R. BURY¹

1 King's College London

17

Checkhill Bogs SSSI – Interventions Using Surface Water to Mitigate the Effects of Low Groundwater Levels

H. STREETLY¹, P. HUBBARD¹, T. TAYLOR¹ & P. GREENAWAY²

1 ESI Ltd., 2 South Staffordshire Water plc

18

Topsoil: Understanding the Relationships Between Surface and Ground Water.

G. ANDREWS¹

1 Wear Rivers Trust

19

MoRPh: A Tool for Recording Physical Habitat Distributions, Adjustments and Turnover in Rivers.

A. GURNELL¹, J. ENGLAND²

1 Queen Mary University of London, 2 Environment Agency

20

Citizen Crane.

R. HAINE¹

1 Frog Environmental

21

Exploring Interactions Between Vegetation, Turbulence and Fish Habitat Use to Support Improved River Assessment and Restoration Design.

G. TRINCI¹, G. HARVEY¹

1 Queen Mary University of London

22

River Restoration and Biodiversity Nature-Based Solutions for Restoring the Rivers of the UK and Republic of Ireland.

IUCN REPORT STEERING GROUP

23

Castle Irwell Urban Wetland Project.

G. MORRIS¹

1 Environment Agency

Soaring Connections: Restoring People, Wildlife and Place.

24

A. MCDONALD¹

1 Environment Agency

Mud, Mud (Glorious?) Mud. How the Quaggy Found its Own Way at Sutcliffe Park.

25

G. WHARTON¹

1 Queen Mary University of London

Community Engagement in the Monty Rivers Project 2013-16.

26

L. BARLOW¹

1 Severn Rivers Trust

Unlocking the Severn for People and Wildlife.

27

L. BARLOW¹

1 Severn Rivers Trust

Pilot River Friendly Communities in the Upper Severn.

28

L. BARLOW¹

1 Severn Rivers Trust

River Weirs: Pressure or Restoration? A Greek Case Study.

29

I. CHRONIS¹

1 Aristotle University of Thessaloniki

Braided River Regulation, Sustainability and Management. The Case Study of Strymonas River (N. Greece).

30

K. VOVALIDIS¹

1 Aristotle University of Thessaloniki

Pearls in Peril Project - Rivers across England, Scotland & Wales.

31

UK RIVER PRIZE FINALIST – PARTNERSHIP & MULTIPLE BENEFIT PROJECT

32

The River Frome – Stroud.

UK RIVER PRIZE FINALIST – INNOVATIVE PROJECT

33

The River Avon - Hampshire, Wiltshire & Dorset.

UK RIVER PRIZE FINALIST – CATCHMENT PROJECT

34

Healthy Rivers Project - South East Wales Valleys.

UK RIVER PRIZE FINALIST – URBAN COMMUNITIES PROJECT

35

[Forgotten Fields: Reconstructing Hay Meadow Decline in the Western Rother Catchment, West Sussex, UK.](#)

C. BROWN¹

1 University of Portsmouth

36

[Forgotten Fields: Risk-Based Assessment of the Changing Nature of Soil Erosion as a Function of Land-Use Change in the Lower Rother Valley.](#)

C. HUDSON¹

1 University of Portsmouth

37

[Swindale Valley.](#)

O. SOUTHGATE¹, L. SCHOFIELD²

1 Environment Agency, 2 RSPB

38

Social Benefits from River-Centred Restoration: The Mayesbrook Climate Change Park Project.

G. WHARTON¹, J. BRAND¹

1 Queen Mary University of London

39

[Yorkshire Derwent At Kexby – Lessons In Consultation.](#)

K. SHEEHAN¹, T. PAGETT²

1 JBA Consulting, 2 Environment Agency



[River Champions.](#)

RECOGNISING THOSE WHO VOLUNTEER TO IMPROVE OUR RIVERS



[Supporting UK Trusts, Partnerships and Community Groups.](#)

RRC



[RRC Training Opportunities.](#)

RRC



[RRC Membership Benefits.](#)

RRC



[National River Restoration Inventory \(NRRI\).](#)

RRC