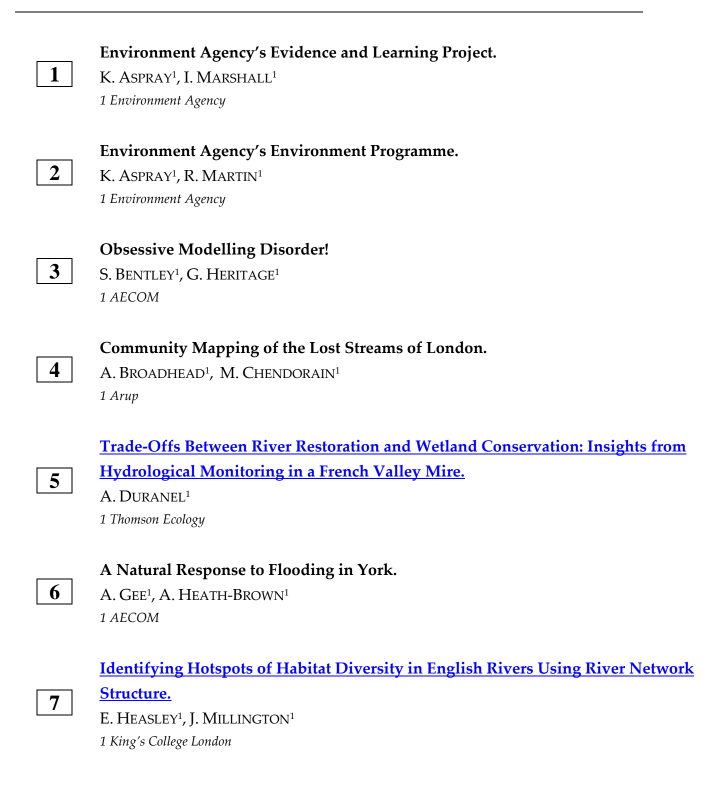
POSTER PRESENTATIONS

DURHAM SUITE



| | Modelling the Trapping Efficiency of On Line Flood Storage Areas. |
|----|---|
| 8 | M. McParland ¹ , J. Hooke ¹ |
| | 1 The University of Liverpool |
| | A Dredge Too Far! |
| 9 | J. Moon ¹ , M. Porter ² |
| | 1 Black & Veatch, 2 Environment Agency |
| | The River Colne and Staines Moor – Finding the Connection. |
| 10 | K. Sheehan ¹ , N. Baume ² |
| | 1 JBA Consulting, 2 Environment Agency |
| | Partnership Working to Deliver a Lean River Restoration Project. |
| 11 | L. SWIFT ¹ , D. J. REVELL ¹ |
| | 1 Environment Agency |
| | Modelling the Structure and Ecological Function of Benthic Invertebrate |
| 10 | Communities using Geomorphology. |
| 12 | T. Rhodri ¹ , I. Vaughan ² |
| | 1 Ove Arup and Partners International Ltd, 2 Cardiff University |
| | Hydraulic Risk Management in Solofrana River Basin. |
| 13 | C. VITALE ¹ |
| | 1 The University of Naples |
| | 'Pearls in Peril' LIFE Delivering River Restoration. |
| 14 | J. Webley ¹ |
| | 1 Scottish Natural Heritage |
| | 18 Years Wessex Chalk Streams Project. |
| 15 | P. Weller ¹ , G. Colley ¹ |
| | 1 Wiltshire Wildlife Trust |
| | |

| | Examining Nitrogen Budgets Across the Sediment-Water Interface in Restored |
|----|---|
| 16 | and Unrestored Urban London Rivers. |
| | A. LAVELLE ¹ , N. R. BURY ¹ |
| | 1 King's College London |
| | Checkhill Bogs SSSI – Interventions Using Surface Water to Mitigate the Effects |
| 17 | of Low Groundwater Levels |
| | H. STREETLY ¹ , P. HUBBARD ¹ , T. TAYLOR ¹ & P. GREENAWAY ² |
| | 1 ESI Ltd., 2 South Staffordshire Water plc |
| 18 | Topsoil: Understanding the Relationships Between Surface and Ground Water. |
| | G. Andrews ¹ |
| | 1 Wear Rivers Trust |
| 19 | MoRPh: A Tool for Recording Physical Habitat Distributions, Adjustments and |
| | Turnover in Rivers. |
| | A. Gurnell ¹ , J. England ² |
| | 1 Queen Mary University of London, 2 Environment Agency |
| 20 | <u>Citizen Crane.</u> |
| | R. HAINE ¹ |
| | 1 Frog Environmental |
| | Exploring Interactions Between Vegetation, Turbulence and Fish Habitat Use to |
| 21 | Support Improved River Assessment and Restoration Design. |
| | G. TRINCI¹, G. HARVEY¹ |
| | 1 Queen Mary University of London |
| | River Restoration and Biodiversity Nature-Based Solutions for Restoring the |
| 22 | Rivers of the UK and Republic of Ireland. |
| | IUCN REPORT STEERING GROUP |

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 <u>Pilot River Friendly Communities in the Upper Severn.</u> **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. VOUVALIDIS¹ 1 Aristotle University of Thessaloniki Pearls in Peril Project - Rivers across England, Scotland & Wales. 31

UK RIVER PRIZE FINALIST – PARTNERSHIP & MULTIPLE BENEFIT PROJECT

The River Frome – Stroud.

UK RIVER PRIZE FINALIST – INNOVATIVE PROJECT

The River Avon - Hampshire, Wiltshire & Dorset.

UK RIVER PRIZE FINALIST – CATCHMENT PROJECT

Healthy Rivers Project - South East Wales Valleys.

UK RIVER PRIZE FINALIST – URBAN COMMUNITIES PROJECT

Forgotten Fields: Reconstructing Hay Meadow Decline in the Western Rother Catchment, West Sussex, UK.

Catchment, West Sussex, UK.

C. BROWN¹

1 University of Portsmouth

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

36

38

1 University of Portsmouth

Swindale Valley.

O. SOUTHGATE¹, L. SCHOFIELD²

1 Environment Agency, 2 RSPB

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

G. WHARTON¹, J. BRAND¹

1 Queen Mary University of London

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