
POSTER PRESENTATIONS

WASHINGTON SUITE

Kindly Sponsored by **WILEY**

1

[Highlighting the value of process based fluvial assessment.](#)

N. WILLIAMS¹, G.L. HERITAGE¹
1 AECOM

2

[Cost effective survey and modelling for river restoration.](#)

N.S. ENTWISTLE¹, G.L. HERITAGE²
1 University of Salford, 2 AECOM

3

[Wetland biota and community composition as part of river restoration.](#)

O. SHOLI¹, G.L. HERITAGE¹
1 AECOM

4

[Enhancement or just good design? A collaborative approach to river and wetland restoration.](#)

J. CULLIS¹, M. LANE², C. GREEN¹
1 CH2M, 2 Environment Agency

5

[River Avon Restoration Project - Examples of successful restoration techniques.](#)

S. GALSWORTHY¹, A. MAXWELL¹, S. WELLS¹, M. PORTER¹
1 Environment Agency

6

[The Spey Catchment Initiative - Delivering river restoration schemes for multiple objectives.](#)

L. HENDERSON¹
1 Spey Fishery Board

7

Letting the Dove flow.

J. WOZNICZKA¹
1 Trent Rivers Trust

8

[River channelization and modification – The subsequent effects of macroinvertebrate assemblages due to in-stream habitat alteration.](#)

B. WALLS¹, J. ARNSCHEIDT¹, B. RIPPEY¹

1 University of Ulster, Coleraine

9

[Supply-demand ecosystem in river restoration: an enabling framework for Cost-Benefit Analysis \(CBA\).](#)

B. DENJEAN¹

1 Beijing Forestry University

10

[The importance of the hyporheic zone to river restoration.](#)

C. MAGLIOZZI¹, R.C. GRABOWSKI²

1 Cranfield Water Science Institute and the River Restoration Centre, 2 Cranfield Water Science Institute

11

[Simple metrics to inform riparian shade management.](#)

M.F. JOHNSON¹, R.L. WILBY²

1 University of Nottingham, 2 Loughborough University

12

[Working with Natural Processes \(WwNP\) for flood resilience across the Stour catchment.](#)

T. LAVERS¹, S. CHARLESWORTH¹, C. LASHFORD¹, F. WARWICK¹

1 Coventry University

13

[Pollution from historic landfill sites.](#)

J. BRAND¹, K. SPENCER¹

1 Queen Mary University of London

14

[Restoration of the rivers Wylde and Nadder at Salisbury, Wiltshire.](#)

L.E. DAHL¹, J. GRANT¹, G. COLLEY¹, A.M. ANTHEUNISSE¹

1 Wiltshire Wildlife Trust

15

Evaluation of gravel beds as spawning habitat for rheophilic fish species in Flanders.

L. VANDAMME¹, I. PAUWELS¹, D. BUYSSE¹, J. COECK¹

1 Instituut voor Natuur- en Bosonderzoek – Research Institute for Nature and Forest

16

[Geology, landscape and sediment dynamics in catchments: Connecting rocks, rivers and coasts.](#)

K. WHITBREAD¹, C. THOMAS¹

1 British Geological Society

17

[If you build it, will they come? Quantifying the efficacy of large woody debris river restoration.](#)

J. HUDDART¹, S. BROOKS², G. WOODWARD¹
1 Imperial College London, 2 Natural History Museum

18

[Do habitat restoration measures in the River Marke \(Flanders, Belgium\) to increase habitat quality for rheophilic fish?](#)

I. PAUWELS¹, D. BUYSSE¹, L. VANDAMME¹, J. COECK¹
1 Instituut voor Natuur- en Bosonderzoek – Research Institute for Nature and Forest

19

[Natural management of landslips for improved water quality.](#)

C. CONSTANTINE¹, O. IACOB¹
1 Arup

20

[River restoration in the Glazert Water catchment.](#)

C. WARD¹
1 Scottish Environment Protection Agency

21

[The effect of woody debris 'rewilding' on stream ecosystems: a case study for developing a database of ecological restoration.](#)

M.S.A. THOMPSON¹
1 University College London

22

Wandling free again: A Lower Wandle fish easement.

T. LONGSTAFF¹
1 South East Rivers Trust

23

Targeting a WFD fish failure: Fish passage and habitat.

O. VAN BIERVLIET¹
1 South East Rivers Trust

24

How'd you solve a problem like a weir?

C. GARDNER¹, D. JOHNSON², L. SMITH³
1 South East Rivers Trust, 2 The Rivers Trust, 3 North West Kent Countryside Partnership

25

Weir removal and riffle creation in Kent.

R. PYPER¹
1 South East Rivers Trust

26

[Cumbria river restoration project – Delivering river restoration across a region.](#)

UK RIVER PRIZE FINALIST – PARTNERSHIP AND MULTIPLE BENEFITS PROJECT
Natural England and Partners

27

[The Allt Lorgy – Kickstarting natural river processes.](#)

UK RIVER PRIZE FINALIST – INNOVATIVE PROJECT

Spey Catchment Initiative

28

The Upper Wandle: A river reborn.

UK RIVER PRIZE FINALIST – URBAN PROJECT

South East Rivers Trust

29

[Love Your River Telford – Working together to improve Telford’s rivers.](#)

UK RIVER PRIZE HIGHLY COMMENDED PROJECT

Environment Agency and Partners



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

THE RRC



[Monitoring the geomorphological impacts of Welsh hydropower.](#)

THE RRC



[RRC Membership; Not yet part of our network of members?](#)

THE RRC



[RRC Montage and Facts.](#)

THE RRC