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# POSTER PRESENTATIONS

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## **Can adaptive land management help reduce the risk of extreme river flows – Research and action on the River Eden**

I. PATTISON<sup>1</sup>, K. SMITH<sup>2</sup>, L BUTLER<sup>3</sup>

*1 Loughborough University, 2 Durham University, 3 The Rivers Trust*

## **Indicative channel design: Addressing geomorphological forms and processes**

S. S. ROBERTS

*Jacobs*

## **[Assessing impacts of abstraction on the River Eden, Kent](#)**

H.M. GIBBS, K.S. SKINNER

*Atkins*

## **[River Avon Restoration Project](#)**

M. PORTER<sup>1</sup>, A. MAXWELL<sup>1</sup>, J. MOON<sup>2</sup>

*1 Environment Agency, 2 Black & Veatch*

## **[“Above the springs of Wandel”](#)**

T. TURPIN

*Nicholas Pearson Associates*

## **Pollution Busting Measures on an urban river in London: Lessons Learnt**

O. V. BIERVLIET, B. DAVIES

*South East Rivers Trust*

## **[Identifying sites to reduce flooding on the Upper Darent](#)**

L. EVANS, B. DAVIES

*South East Rivers Trust*

## **REstoring rivers FOR effective catchment Management (REFORM)**

N. ANGELOPOULOS<sup>1</sup>, J. ENGLAND<sup>2</sup>

*1 University of Hull, 2 Environment Agency*

**Catchment based approach to restoration of the Kennet and Lambourn SSSIs**

P. ST PIERRE

*The Environment Agency*

**The Madebrook rises again!**

P. LAMBERT

*Shropshire Wildlife Trust*

**River Restoration on the Tame - an Integrated Mitigation Solution**

T. RUDD

*Cascade Consulting*

**The Salmon for Tomorrow Programme**

S. SQUIRES

*Natural Resources Wales*

**Cleaning Cleveland's water from orange to clear: Remediation of contaminated water at Saltburn, Cleveland as a result of historical ironstone mining**

S. HILL

*The Coal Authority*

**Elgin Flood Alleviation Scheme: Delivering resilient flood management and watercourse restoration**

T. POPE

*Royal HaskoningDHV*

**Delivering an enhanced multi-functionality river realignment using a new conceptual approach to design and best practice river engineering methods.**

J. HILLIER

*Kier Infrastructure UK*

**Sheffield model for sustainable investment, flood reduction, and multiple benefits: Lower don valley business improvement district.**

H. BATT

*The River Stewardship Company*

## [Developing London's Rivers](#)

P. BIDE<sup>1</sup>, P. CHAPMAN<sup>2</sup>, C. GRAY<sup>2</sup>, J. MANT<sup>3</sup>, K. SKINNER<sup>4</sup>

*1 Planning for Water, 2 London borough of Lewisham, 3 The RRC, 4 Atkins*

## [Catchment-scale river restoration on a freshwater pearl mussel river in Northern Ireland](#)

M. HORTON<sup>1</sup>, A. KEYS<sup>1</sup>, L. KIRKWOOD<sup>1</sup>, F. MITCHELL<sup>1</sup>, R. KYLE<sup>2</sup>, D. ROBERTS<sup>2</sup>

*1 Ballinderry Rivers Trust, 2 Queens's University Belfast*

## [Nene Valley NIA – River habitat connectivity improvements in a heavily modified waterbody](#)

THE RRC

## [Esmée Fairbairn: supporting community-led projects to improve our rivers for wildlife and people - turning aspirations into reality](#)

THE RRC

## [Evaluation of River Restoration Strategies: Examples from Cumbria and the New Forest](#)

THE RRC

## [Evaluating the effect of river restoration techniques on reducing the impacts of outfall on water quality](#)

THE RRC