

References

Environment Agency, DEFRA and partners

- 7 additional case studies from Thames Region
- 20 case studies in London
- 25 case studies from Thames Region
- Assessment of issues & options relating to the removal or replacement of gauging structures
- Bring your rivers back to life (North London)
- <u>Eel manual</u>
- Eel manual: an overview
- Elver and eel passes
- E-learning fluvial geomorphology
- Estuary Edges (whole document)
- Estuary Edges aftercare and monitoring
- Estuary Edges bioengineered designs
- Estuary edges biotechnically engineered designs
- Estuary edges design considerations
- Estuary edges designs overview
- Estuary edges further information
- Estuary edges policy, legal information and planning requirements
- Estuary edges structurally engineered designs
- Fisheries habitat improvement
- Flood embankment vegetation management trials
- Fluvial geomorphology of salmon rivers leaflet
- Geomorphological monitoring guidelines for river restoration schemes
- Guidance notes for assessing morphological change in estuaries
- Guidebook of applied fluvial geomorphology
- Healthy catchments managing water for flood risk and the Water Framework Directive
- How to achieve operational flood storage areas and biodiversity
- Improving your city streams
- Including ecological enhancements in coastal structures
- River restoration, a stepping stone to urban regeneration part 1 (South London)
- River restoration, a stepping stone to urban regeneration part 2 (South London)
- River restoration and habitat enhancement techniques R&D project summary
- Rivers and wetlands Best practice
- Screening for intakes and outfalls: a best practice guide
- Sediments matters handbook
- Sediment transport & alluvial resistance in rivers
- Woodlands for water: Woodland measures for meeting WFD objectives
- Working with natural processes to reduce flood risk

References

Other UK environment agencies

- Forestry Commission The Restoration of Floodplain Woodlands in Lowland Britain
- Natural England and ADA The Drainage Channel Biodiversity Manual
- · Northern Ireland Rivers Agency Delivering Mitigation Measures in Northern Ireland
- Scottish Environment Protection Agency Good Practice Guidance Documents
- Scottish Environment Protection Agency Natural Flood Management Handbook
- Wildlife Trust Fish live in trees too
- Wildlife Trust Managing Woody Debris in Rivers, Streams & Floodplains

Other organisations / networks

- EU LIFE+ project RESTORE
- ECRR How to do river restoration step 1: planning your project
- ECRR How to do river restoration step 2: design, objectives and pre-monitoring
- ECRR How to do river restoration step 3: project construction
- ECRR How to do river restoration step 4: sharing best practice
- EU LIFE+ project REFORM
- MMG Examples of bio-engineering
- MMG Examples of how to lay coir matting and mattressing
- NERC Green approaches to river engineering

Manual case studies

River Avon at Amesbury (5.6)

- Eyguem, J & Field, T. (2007) Physical & biological monitoring STREAM project monitoring protocol
- Eyguem, J. (2009) Physical & biological monitoring of STREAM restoration projects, Year 4 report
- RRC assessments of STREAM river restoration projects Amesbury
- STREAM project river restoration advice note

Braid Burn (1.8)

River Restoration Centre website case study (PDF)

River Bure (5.7)

- Harvey, G. et al., (2011) River Restoration Centre Annual Conference presentation, April 2011
- Thompson, M. And Graves, C. (2011) RRC Newsletter article (March 2011)

River Calder, Padiham Weir (12.4)

• Environment Agency (2013) Post project appraisal – Geomorphological investigation

River Cole techniques

- River Cole restoration project brochure
- River Cole demonstration project reports (RRC and others)

References



Highland Water (1.11)

• River Restoration Centre website case study (PDF)

Inchewan Burn (5.9)

- Gilvear, J. (2011) River Restoration Centre Annual Conference presentation, April 2012
- River Restoration Centre website case study (PDF)
- SEPA article

River Kennet (5.5)

Eyquem, J. (2009) Physical & biological monitoring of STREAM restoration projects, Y4 report

River Nith (11.2)

Perfect, C. (2007) Observations of macroinvertebrate colonisation on the River Nith (PhD)

Western Rother, Shopham Loop (1.9)

- RRC report on the monitoring programme Shopham Loop Phase II
- Darby, S. (2003) Geomorphological basis of the outline design for the restoration project
- Case study in RRC's Practical River Restoration Guidance for Monitoring Options (PRAGMO)
- River Restoration Centre website case study (PDF)

Rottal Burn (1.8)

- LIFE+ RESTORE project wiki inventory case study
- MacDougall K. (2012) RRC Newsletter article (December 2012)

River Skerne techniques

- River Skerne restoration project brochure
- River Skerne demonstration project reports (RRC and others)

River Valency (5.10)

• O'Connor, G. (2008) River Restoration Centre Annual Conference presentation, April 2008

Yardley Brook (3.7)

River Restoration Centre website case study (PDF)