

Course Timetable DRAFT – June 2009

Day 1

Understanding River Restoration: processes and planning for design

9.00 Registration

Presenter: Dr Jenny Mant River Restoration Centre

9.30 Overview of course – rationale and how it all fits together - examples of what happens if you don't get it right.

Presenter: To be confirmed

9.45 Fluvial processes and hydrology and the importance within river restoration design. This session will cover aspects of hydraulics, fluvial geomorphology and integration with engineering. The importance and calculation of the following for example will also be covered.

- Return periods
- Roughness
- Peak Q and Q 95
- Use of long and cross-sections
- The importance of understanding fluvial geomorphology in design

11.00 (approx) Coffee break

Fluvial processes session continues

13.30 Lunch

Facilitator; Dr Judy England, Environment Agency

14.15 Ecological aspects of river restoration and importance within design

Will provide understanding of biological communities and habitats in rivers and the processes that determine ecological status. The aspects will be covered

- How to quantify biodiversity
- Flow regimes requirements
- How to determine functional habitats

16.00 (approx) Tea break

Facilitator; Andy Gill, Cranfield University

16.30 Fisheries aspects of river restoration and importance within design.

The aim is to provide an understanding of fish communities and habitats in rivers

- How to assess fisheries status
- Recognising limiting factors for fisheries
- Life stages and habitat requirements
- Indicator species and use of fisheries data
- Links to morphology, ecology and hydrology to wrap up!!

18.00 Question and answer session on practical questions

18.30 Formal closure

20.00 Course Dinner

Day 2

Tools – what can you use and how and when is it appropriate

This will consist of a series of short examples to get participants thinking about what data is needed to establish restoration potential and how this can be interpreted. In each case key tools will be discussed appropriate for different scenarios and project sizes. This will be supported with technical examples of how this can help you to understand your watercourse and work towards appropriate restoration. Each session should be an interactive session with time for discussion.

8.45 Hydrology

Presenter: Karen Fisher

10.30 Coffee

11.00 Ecology / Fluvial Geomorphology

Presenters: Judy England / Kevin Skinner

12.30 Fisheries

Presenter: TBA

13.20 Lunch

14.05 Classroom Exercise – an example will be given with some data, specific questions and project objectives – The groups will need to work together to establish points such as:

- What the data provided can give you
- What data is missing
- What are the necessary next steps
- Can the objectives be delivered or if unsure why

(Exercise will be conducted in small groups with facilitators to provide guidance)

15.30 Tea Break

15.45 Discussion of classroom exercise

16.20 Feedback and final questions

16.30 Departure

Facilitators:

Martin Janes, River Restoration Centre Manager

Martin has over 14 years river restoration experience which includes scoping, planning, coordinating, delivering and assessing projects throughout the UK. These projects range from small stream enhancements to large >£1m river restoration schemes. Annual teaching commitments include delivery of river restoration modules to MSc students and undergraduates, as well as over 20 workshops and training courses for practitioners, regulators and scientists.

Jenny Mant

Jenny has worked for the River Restoration Centre for over 6 years and has a background in fluvial geomorphology. She has a wealth of technical experience about how to plan and deliver river restoration projects. She currently teaches MSc students at Cranfield University and supervises MSc students who are interested in river processes, management and restoration and has also been involved in delivering a range of workshops and training courses to a wide range of participants.

Vaughan Lewis

Prior to establishing his own environmental consultancy, Windrush AEC Ltd in 1995, Vaughan worked for 15 years in the Fisheries and Conservation Department of the National Rivers Authority and its predecessor, Thames Water Authority. His areas of specialisation include the management of freshwater fisheries and the development of aquatic habitats.

Kevin Skinner

Kevin Skinner has 12 years of experience in undertaking geomorphological assessments both on a national and international basis. Advice has been provided on bridge piers, bridge alignments, channel alignments, management, enhancements, weir removal, bank erosion and protection methods and the development of geomorphologically led restoration designs. He is currently Technical Director in Geomorphology at Jacobs, an RRC board member and an Industrial Fellow of the University of Nottingham.

Judy England

Dr Judy England is an aquatic ecologist with over 20 years experience. Judy completed her doctorate on the Ecological Appraisal of River Restoration Schemes and has been involved in the design and monitoring of numerous projects with the Environment Agency. She is currently the Environment Agency's adviser to the RRC for Ecology, Conservation and Fisheries.

Phil Soar

Philip is a Senior Lecturer in Physical Geography at the University of Portsmouth and was previously a Technical Director at Jeremy Benn Associates. He has a PhD in Channel Restoration Design and over 10 years experience in applied research and consultancy in the fields of fluvial geomorphology, flood risk management and eco-hydraulics. Working with the US Army Corps of Engineers, Philip has prepared a number of reports to assist practitioners of river restoration. He has held workshops in fluvial geomorphology and river restoration at several international conferences and delivered training courses for the Environment Agency, Scottish Environment Protection Agency and consultants. Currently, Philip is the course leader for the undergraduate modules on fluvial geomorphology at the University of Portsmouth and delivers guest lectures to undergraduates at the University of Nottingham on river management and restoration.

Karen Fisher

Karen has over 15 years of experience working on the hydrology and hydraulic aspects of river restoration projects. She is a civil engineer by background and has worked on a wide range, and scale, of river restoration, river flood management and research projects whilst working for HR Wallingford, Birmingham University and her own consultancy company. She has been involved throughout her career in teaching courses and workshops on hydraulics and hydrology and in more general engineering management teaching with the Open University.

Andy Gill

Awaiting detail