PROGRAMME OF EVENTS

--- THURSDAY 19th April ---

Business School South

09:00	REGISTRATION	& REFRESHMENTS	60 mins
	Lecture Theatre B52, 1 st Floor C	HAIR: Andrew Gill (RRC Board)	
10:00	Announcements, Welcome & Introduction Geraldene Wharton (<i>Chair of the River Restoration Centre Board</i>)		20 mins
10:20	KEYNOTE ADDRESS: Approaches to River Restoration Across Europe Bart Fokkens (<i>Chairman of the European Centre for River Restoration</i>)		30 mins
10:50	Discussion		10 mins
11:00	BREAK With tea and coffee		30 mins
Session 1: The Processes of Managing Partnerships and Projects			
	Lecture Theatre B52, 1 st Floor	Lecture Theatre A25, Ground Floor	
	CHAIR: Kevin Skinner (Atkins & RRC Board)	CHAIR: Fiona Bowles (Wessex Water & RRC Board)	
11:30	Partnership at the Muddy End. Will Bond (<i>Alaska Environmental</i> <i>Contracting</i>)	The Electricity Supply Board and habitat development in the River Shannon catchment, Ireland. Denis Doherty (<i>Electricity Supply</i> <i>Board</i>) et al.	15 mins
11:45	River restoration strategies in Wessex: How partnership development promotes project delivery. Alasdair Maxwell (Environment Agency) et al.	SSSI Restoration in the New Forest: Trying To Keep Most of the People Happy, Most of the Time. Sarah Oakley (Forestry Commission)	15 mins

12:00	Re-connecting the blue ribbons	Holnicote – Catchment Change
	and green grids: Adding value	Challenge!
	through urban river restoration.	Peter Worrall (Penny Anderson
	Lucy Shuker (Queen Mary, University	Associates) et al.
	of London)	

12:15 Discussion

Discussion

15 mins

LUNCH

Session 2:

	GETTING YOUR FEET WET – WI	HAT GOES ON IN THE CHANNEL		
	Lecture Theatre B52, 1 st Floor	Lecture Theatre A25, Ground Floor		
	CHAIR: Angela Gurnell (Queen Mary, University of London)	CHAIR: Mervyn Bramley (Independent Engineer and Environmentalist & RRC Board)		
13:30	Re-Naturalising Whicham Beck, Cumbria – Innovative Processes in Project Delivery and Environmental Management, with Sustainable, Cost-effective Reservoir Discontinuance. Paul Bradley (<i>PBA Applied Ecology</i>), Evan Dollar (<i>MWH</i>) et al.	Arborfield weirs and nature like bypass – reconnecting people with nature after twenty years of thought. Dominic Martyn (Environment Agency)	15 mins	
13:45	Bringing LIFE to the Irfon. Simon Evans (Wye & Usk Foundation)	Rewilding the River Adur. Ian Dennis (<i>Royal Haskoning</i>)	15 mins	
14:00	The Logie Burn Restoration Project. (- <i>TBC</i> -) Estelle Gill (<i>Scottish Natural Heritage</i>) et al.	Restoration in tight spaces! Legacy engineering and river naturalisation. George Heritage (<i>JBA Consulting</i>) et al.	15 mins	
14:15	Discussion	Discussion	15 mins	
14:30	Simple is best. Nigel Holmes (Alconbury Environmental Consultants)	The Removal of Kentchurch Weir on the River Monnow. Alexander Humphreys (<i>Atkins</i>) & Peter Gough (<i>Environment Agency</i>)	15 mins	
14:45	Day-lighting of a culverted channel in Aberdeenshire: Constraints, challenges and opportunities. Hamish Moir (<i>cbec eco engineering</i>) et al.	A case study on the design, construction and effectiveness of a new nature-like fish pass at Byron's pool on the River Cam, highlighting the need for a 'hands on' approach. Ellis Selway (Bodhi Ecology)		
15:00	Discussion	Discussion	10 mins	
15:10	POSTER SESSION With tea and coffee		50 mins	
	Rooms A24 & A26, Ground Floor			

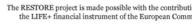
Session 3:
VALUING THE BENEFITS OF RIVER RESTORATION

	Lecture Theatre B52, 1 st Floor	Lecture Theatre A25, Ground Floor	
	CHAIR: Jenny Wheeldon (Natural England / Environment Agency)	CHAIR: Geraldene Wharton (Queen Mary, University of London & RRC Board)	
16:00	Environmental and Economic Growth Strategies – The River Avon Restoration Initiative. Nikki Wood (Environmental Gain)	Most bang for your buck. Optimising value for money from catchment restoration schemes. Tommy McDermott & David Bradley (<i>APEM</i>)	15 mins
16:15	The Water Environment Restoration Fund. Joanne Gilvear (Scottish Environment Protection Agency)	Prioritising culverts for removal: Breaking banks without breaking the bank! Diana Hammond (<i>River</i> <i>Restoration Centre</i>) et al.	15 mins
16:30	Discussion	Discussion	10 mins
16:40	Short break to move to final joint session		10 mins
	Lecture Theatre B52, 1 st Floor		
	CHAIR: Shaun Leonard (The Wild Trout Trust)		
16:50	Catchment Restoration Fund for England. Roland Moore (Defra)		15 mins
17:05	Funding Catchment Restoration through Payments for Ecosystem Services. Laurence Couldrick (Westcountry Rivers Trust)		15 mins
17:20	It ain't all about 'the environment'!	Mark Everard (Environment Agency)	15 mins
17:35	Discussion		20 mins
17:55	Closing remarks		5 mins
18:00 RESTORE – Restoring Europe's rivers 60 INFORMAL INFORMATION EXCHANGE SESSION			60 mins

Featuring demonstration of RESTORE good practice knowledge exchange tool



Restoring Europe's Rivers The RESTORE project is made possible with the contribution of the LIFE+ financial instrument of the European Community



 \bigotimes

--- FRIDAY 20th April ---

Summaries involved in and and Marin Incompany



IN ASSOCIATION WITH RESTORE

SYKE

		shop 1: ng and Assessment	
	DATA COLLECTION & ANALYSIS	Monitoring Design & Justification	
9:00	Introductions	to the session	5 mins
9:05	<i>Presentation of experiences (15 min), each followed by questions and discussion (5 min), in two parallel sessions</i>		1 hour 20 mins
	Lecture Theatre B52, 1st Floor	Lecture Theatre A25, Ground Floor	
	The effect of large woody debris on stream community structure across an enrichment gradient. Murray Thompson (<i>Natural History</i> <i>Museum</i>) et al.	How French river restoration projects are evaluated? Discussing the notion of success. Bertrand Morandi (<i>University of Lyon</i>) et al.	
	Pilot project WALPHY: Walloon experimentation of river restoration. Alexandre Peeters (<i>Université de Liège</i>) et al.	Ecological evaluation of recently completed restoration schemes on the River Wensum. Ian Morrissey (<i>Atkins</i>)	
	Anastomosing on the River Trent: An update on river response. Neil Entwistle (University of Saltford) et al.	Coordinated monitoring at Mayesbrook Climate Change Adaptation Park. Nicholas Elbourne (<i>RRC</i>) et al.	
	A hydraulic and fisheries based post- project appraisal of the Inchewan Burn restoration project. David Gilvear & Colin Bull (University of Stirling)	Assessing London's Rivers. Angela Gurnell (<i>Queen Mary, University of London</i>) et al.	
10:25	BREAK With tea and coffee		30 mins
10:55	Guided discussion on the key issues and potential solutions	Guided discussion on the key issues and potential solutions	25 mins
11:25	Feedback of issues and solutions from split sessions (Lecture Theatre B52)		20 mins
11:45	Concluding remarks Including where to find advice in PRAGMO (RRC's monitoring guidance)		15 mins

LUNCH

	Workshop 2: Sharing Good Practice in River Restoration	
	The Exchange Building	
	Participants from across Europe will present and discuss their experiences in two 1 hour 15mins workshops (parallel sessions).	
	Delegates will swap sessions after a coffee break.	
13:00	Session A: Demonstration of the RESTORE wiki tool Room B4, 1 st Floor	1 hour 15 mins
	Tutorial and exploration of the RESTORE's wiki case study tool How can we effectively capture the state of the art and does this meet the needs of the river restoration community? How to do river restoration – what needs to be considered? By what mechanisms can we develop further resources?	
13:00	Session B: Best Practice Knowledge Exchange – RESTORE themes Room C33, 2 nd Floor	1 hour 15 mins
	Introduction of best practice thematic examples What information is currently available? Does this meet our needs? How do opportunities compare across Europe? What are the constraints and pitfalls?	
14:15	BREAK With tea and coffee	30 mins
14:45	Session A participants switch to Session B, and vice versa	(1 hour 15 mins
16:00	END	