

1st DAY (16 June 2008)		2nd DAY (17 June 2008)						3rd DAY (18 June 2008)						4th DAY (19 June 2008)																							
OFFICIAL GREETINGS (chairperson Bruna Gumiero)		PLENARY SESSION (chairperson: Martin Janes)						PLENARY SESSION (chairperson: Chris Baker)						PLENARY SESSION (chairperson: Massimo Rinaldi)																							
9.30 - 11.30	CIRF ECRR UNESCO INBO FAO WWF Italia Municipality of Venice Province of Venice Veneto Region Italian Ministry of Environment	9.00-9.30	Margaret Palmer: Stream Restoration as a Collaborative Activity with Nature						9.00-9.30	Dietrich Borchard: River restoration and EU environmental objectives						9.00-9.30	Maciej Zalewsky: Ecohydrology as trans-disciplinary tool for river restoration																				
		9.30-10.00	Timothy Moss: Decision making for river and floodplain restoration: Coping with complexity						9.30-10.00	Frank Alberts: Room for the River: The story of a multiple-goal and multiple-actor planning process						9.30-10.00	Walter Binder: River restoration in urban areas: an overview in Europe																				
		10.00-10.30	Hervé Piegay: Scientific contribution to river restoration planning and monitoring in the hydrographic district of the Rhône: challenging issues						10.00-10.30	Stan Gregory: Restoration of Dynamic Rivers in the Face of Changing Human and Natural Systems						10.00-10.30	Klement Tockner: European catchments under pressure: setting priorities for restoration																				
11.30-12.00	COFFEE BREAK		10.30-10.55		COFFEE BREAK						10.30-10.55		COFFEE BREAK																								
PLENARY SESSION (Chairperson: Andrea Goltara)		10.55(*)-13.00						10.55(*)-13.00						10.55(*)-13.00																							
		PARALLEL SESSIONS						PARALLEL SESSIONS						PARALLEL SESSIONS																							
		code						code						code																							
		S 5 (I)		S 7 (I)		S 8B		S 1 (I)		S 6 (I)		S 2 (I)		S 3		S 4		S 10		S 6 (II)		S 8C		S 9		S 1 (II)		S 7 (II)		S 8A		Special Session					
		title		Key issues and challenges in Decision Making Processes to implement River Restoration		Ecohydrology: environmental flow/hydropower		Biodiversity and restoration of hydromorphological processes		Evaluating and monitoring success in River Restoration plans/projects		title		Basin Scale Restoration for fisheries rehabilitation: planning and monitoring		River Restoration and EU Directives		Flood Risk and River Restoration		Large dams and River Restoration		Evaluating and monitoring success in River Restoration plans/projects		title		Ecohydrology: Linking hydrology, geomorphology and ecology		Urban rivers		Biodiversity and restoration of hydromorphological processes		Key issues and challenges in Decision Making Processes to implement River Restoration		Ecohydrology: water quality		Experiences and needs for national River Restoration Networks	
		chairman		M.Rinaldi		A. Nardini		B. Maiolini		B. Gumiero		J. Mant		chairman		P. Roni		T. M. Iversen		H. Nijland		D. Jalon		M. Janes		chairman		A. Gurnell		J. Jormola		K. Boyer		A. Nardini		P. Bakony	
		1										1										1															
		2										2										2															
		3										3										3															
		4										4										4															
		5										5										5															
		6										6										6															
		13.00-14.25		LUNCH						13.00-14.25		LUNCH						13.00-14.30		LUNCH																	
		14.25(*)-16.30		PARALLEL SESSION						14.25(*)-16.30						PARALLEL SESSION						14.30-15.00															
		code		S 5 (II)						code		S 2 (II)						code																			
		title		Restoration and management of physical processes and sediments		WS 5: Challenges to stakeholder engagement in decision-making processes in river restoration in Europe		WS 8: Ecohydrology: environmental flow and hydropower impacts		WS 11: Integrating science with practice: a toolkit of good practice advice and a database of river restoration projects		WS 4: Assessment of river ecological status: shadows and lights of the WFD		WS 9: Transboundary cooperation for the Integrated Management of Natural River Corridors in SEE		title		Basin Scale Restoration for fisheries rehabilitation: planning and monitoring		WS 2: River restoration: a measure to deliver EU Directives objectives?		WS 6: Flood Alleviation Measures and River Restoration – A good and effective duo?		WS 10: Recreational use of watercourses: guidelines for its classification as decisional processes support tool		WS 7: Evaluating/monitoring success in RR projects		WS 3: How much sediment is needed for a well functioning river system?		15.20-16.30		PANEL SESSION					
		chairman		M. Kondolf								chairman		G. Marmulla																							
		1										1																									
		2										2																									
		3										3																									
		4										4																									
		5										5																									
		6										6																									
		16.00-17.00		COFFEE BREAK (available from 16.00 to 17.00 as parallel sessions and workshops may have a different duration)						16.00-17.00		COFFEE BREAK (available from 16.00 to 17.00 as parallel sessions and workshops may have a different duration)						16.30-16.45		CLOSING OF THE CONFERENCE																	
		17.00-19.00		WS 12: Reference River Ecosystems: Historical States, Best Ecological Potential and Management challenges				WS 11: Integrating science with practice: a toolkit of good practice advice and a database of river restoration projects				17.00-19.00		WS 1: Basin Scale Restoration for fisheries rehabilitation: planning and monitoring				WS 6: Flood and geomorphological risk alleviation measures and River Restoration – A good and effective duo?		WS 10: Recreational use of watercourses: guidelines for its classification as decisional processes support tool		WS 7: Evaluating/monitoring success in RR projects		WS 3: How much sediment is needed for a well functioning river system?		17.00-19.00		ECRR MANAGEMENT BOARD MEETING									
		20.00		DINNER in Torcello Island + BOAT EXCURSION																																	

(*) Sessions start with 5 minutes introduction by the chairman