



LIFE11 ENV/IT/000243 RII PROJECT "HYDRAULIC-ENVIRONMENTAL INTEGRATED REQUALIFICATION OF WATER STREAMS BELONGING TO THE PIEDMONT BELT OF EMILIA-ROMAGNA REGION"

## Conference

## Participatory process in water stream restoration: the LIFE RII Project

## Monday, November 25, 2013 – Sala A, Terza torre, Viale della Fiera 8 Bologna – 9.00 AM

## PROGRAM

9.00 AM	Participants registration and distribution of informational materials
9.30 AM	Greetings and introduction to the conference by Regional Councillor for Territorial Security, soil conservation and coast, civil protection, Paola Gazzolo
9.40 AM	New approaches to the land governance, Michele Zazzi, Professor of Urban Planning, University of Parma
10.00 AM	Presentation of LIFE RII Project, Dott. Monica Guida, Head of Soil and Coast Protection and Land Reclamation Service, Emilia-Romagna Region
10.20 AM	Water stream restoration in the Emilia-Romagna piedmont belt Domenico Turazza, General Manager of Central Emilia Land Reclamation Consortium and Aronne Ruffini, Head of the Environment Section of Central Emilia Land Reclamation Consortium
10.50 AM	The LIFE RESTORE Project "Rivers: Engaging, Supporting and Transferring knOwledge for Restoration in Europe", Bruno Boz, CIRF Italian Centre for River Restoration
11.10 AM	The LIFE CRAINAT Project "Conservation and recovery of Austropotamobius pallipes in Italian Natura2000 sites". Gianluca Fea and Daniela Ghia, Department of Earth Sciences and Environment, Inland Waters Laboratory, University of Pavia
11.30 AM	Introduction to Participation and participatory processes. Leonardo Altieri, Professor of Sociology and Social Research Methodology, Department of Sociology and Economic Law, University of Bologna
11.50 AM	The participation experience in the LIFE RII Project. Walter Sancassiani, Focus Lab S.r.l.
12.10 PM	The web portal "ioPartecipo +". Paolo Tamburini, Head of communication, education for sustainability and participatory tools, Emilia-Romagna Region
12.30 PM	Final debate
13.00 PM	Closing remarks
Buffet	