



I.S.Rivers Mondays - Webinars - June 2021

Programme

Monday, 7 June | 9am - 11am (UTC+2) - River management, the perspective of young professionals

Chaired by Laurent Simon, UMR 5023 (France) et Benoit Terrier*, Water Agency RMC (France)

Michael Pingram, Waikato Regional Council (New-Zealand)

Cybill Staentzel, ENGEES (France)

Daniel Hayes, Institute of hydrobiology and Aquatic Ecosystem Management (Austria)

Mickaël Le Gall, SR3A Syndicat de la rivière d'Ain aval et de ses affluents (France)

Anne-Lise Boyer*, UMR 5600 EVS (France)

Monday, 14 June | 5pm - 7pm (UTC+2) - Rivers and human interactions

Chaired by Marylise Cottet, UMR 5600 (France) and Nathalie Sureau Blanchet, Water agency RMC (France)

The Usumacinta's waterscapes: borders, waters and power

Edith Kauffer, Mexique centro de Investigaciones y Estudios Superiores en Antropología Social Sureste Chiapas, Collegium, H2O' Lyon (Mexico)

The role of media and science communication in water conflicts and cooperation

Emmanuele Fantini, IHE Delft Institute for Water Education (The Netherlands)

The role of local communities and knowledge in river restoration: a case study of Native American tribes and dam removal

Coleen A. Fox, Dartmouth College (USA)

Monday, 21 June | 5pm - 7pm (UTC+2) - Trajectories and adaptation to global change

Chaired by Hervé Piégay, UMR 5600 (France) et John Cain, River Partners (USA)

Knowledge from sedimentary archives to feed the global change debate

Mark Macklin, School of Geography, Lincoln Centre for Water and Planetary Health. Université de Lincoln (Royaume-Uni)

What is the effects of global change on aquatic biocenosis? What can we learn from cold water refuges?

Francine Mejia, U.S.G.S., University of Idaho (USA)

What is the effects of global change on aquatic biocenosis? What can we learn from cold water refuges?

Guillaume Piton, INRAE (France) - **Nathalie Le Nouveau**, Nice Métropole (France)

Monday, 28 June | 5pm - 7pm (UTC+2) - Ecological restoration and management issues

Chaired by Nicolas Lamouroux, INRAE (France) et Anne Vivier, OFB (France)

Rhone river restoration in interactions with riverine residents

Christophe Moiroud, CNR (France)

Restoration of ecosystem functions, interaction with society: the Danube

Thomas Hein, University of Natural Resources and Life Sciences, Vienna (Autriche)

Conflicts and controversies of river restoration projects

Marie-Anne Germaine*, UMR 7218 CNRS Université Paris Nanterre (France)

**subject to confirmation*