AMBER & Dam Removal Europe Opening barriers in European rivers Seminar and visit to the dam of Yecla de Yeltes

April 16 - 17, 2018 | Madrid, Spain

Venue:

Aula de Seminarios. ETS de Ingeniería de Montes, Forestal y del Medio Natural. Universidad Politécnica de Madrid (School of Forestry and Natural Resources Engineering. Polytechnic University of Madrid). C/ José Antonio Novais, 10. 28040 Madrid

Register here



For more information visit www.damremoval.eu/madrid or www.amber.international/madrid



16 april 2018: Technical Talks

10:00 Opening and welcome

Director of the School of Forestry and Natural Resources Engineering (Polytechnic University of Madrid). Presentation: AMBER partners and teams in Spain: AEMS-Rios con Vida and World Fish Migration Foundation. DAM REMOVAL EUROPE Partners and teams in Spain: WWF and World Fish Migration Foundation.

10:15 Video projection

AMBER Citizen Science Portal and Barrier Tracker app. Video DAM REMOVAL EUROPE.

10:30 Press releases:

AMBER Citizen Science Portal & Barrier Tracker App / DAM REMOVAL EUROPE / World Fish Migration Day (WFMD).

10:50 **Status and progress**

Of the AMBER and DAM REMOVAL EUROPE initiatives. Rosa Olivo (World Fish Migration Foundation) & César Rodríguez (AEMS-Rios con Vida).

11:10 An inspiring movement

Dam Removal Europe: an inspiring movement. Bart Geenen (WWF) / Jeroen van Herk (Dam Removal Europe)

11:20 From Sea to Source guidance

11:30 Coffee break

12:00 National Strategy for River Restoration

Status and progress of the National Strategy for River Restoration (ENRR). Javier Sánchez (National Water Board-DGA)

12:20 Plans and projects

For the removal of dams and restoration of fluvial connectivity in the Duero River Basin. Carlos Marcos (Duero River Basin Authority- CHD)

12:40 Hydropower

Environmental adaptation of hydropower. European project H2020 FIThydro. Javier Sanz Ronda (ETSII Agrarias, University of Valladolid)

13:00 Integrated fish passes

Results on integrated fish passes. Gustavo González (CIREF, LIFE-Cipriber).

13:20 **The AMBER project**

Online intervention from the AMBER project coordinator: Carlos García de Leániz (Swansea University)

13:40 Lunch

15:00 Analysis of fragmentation in Spanish river basins

Analysis of fragmentation in Spanish river basins: conclusions of the CIREF & Wetlands International Report. Gonzalo Rincón. PhD student of the School of Forestry and Natural Resources Engineering (Polytechnic University of Madrid).

Register here



15:20 Transversal drainage works

And passability for the ichthyofauna: a problem, an opportunity. Tasio F. Yuste & Carolina Martínez (School of Forestry and Natural Re-sources Engineering, UPM).

15:40 Fluvial regulation

Environmental effects in the medium and long term. Diego García de Jalón (School of Forestry and Natural Resources Engineering, UPM)

16:00 Legal tools and experiences

Legal tools and experiences on environmental adaptation and elimination of concessions. Pedro Brufao (University of Extremadura, AEMS-Rios con Vida).

16:20 Manual removal of an unused dam

Manual removal of an unused dam in the Bornova river. Ignacio Rojo (Association of Anglers for the Conservation of Rivers- APCR)

16:40 Break

17:00 The obstacle course of removing obstacles in rivers

The obstacle course of removing obstacles in rivers. Alberto Fernández Lop (WWF Spain)

17:20 AMBER partners in Spain

Online intervention of AMBER partners in Spain: Eva García Vázquez / Eduardo Dopico (University of Oviedo)

17:40 The case of the River Cuerpo de Hombre

More than 30 dams in 50 km. José A. López (Sports Club of Hunters and Fishermen "Peña de la Cruz" of Béjar).

18:00 Colloquium and debate

Colloquium and debate

19:00 Wrap up and closing

Wrap up and closing.

17 april 2018: Field Visit to Yecla de Yeltes (Salamanca) (to be confirmed)

The second day of the workshop will be a field visit although the destination is yet to be confirmed. We are planning to visit the dam of Yecla de Yeltes, whose demolition works are already planned. However, it will be confirmed over the next few weeks.

8:30-17:30 Start

Departure and return from the School of Forestry and Natural Resources Engineering (Polytechnic University of Madrid).

Register here