

AMBER
Athens, Greece, May 8th 2019



River conservation actions

Ministry of Environment and Energy of Greece

Registration:

<https://www.eventbrite.co.uk/e/river-conservation-actions-greece-amber-national-workshop-tickets-60118280395?ref=estw>



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 689682.

River conservation actions

AMBER National Workshop

May 8th 2019

Program

8.30 – 9:00	REGISTRATION
9:00 – 9:30	Introduction to workshop: Structure and aims <i>Workshop Scientific Panel</i>
9:30 – 9:40	Official Opening <i>Dr. Jacques Ganoulis, Ministry of Environment and Energy</i>
9:40 – 10:00	Dams and their environmental impacts in Greece: insights, problems and challenges <i>Dr. Andreas Efstratiadis, National Technical University of Athens</i>
10:00 – 10:20	Improper urban stream engineering by contradicting flood defense purposes and environmental conservation <i>Dr. Dimitris Zarris, National Technical University of Athens</i>
10:20 - 10:40	The effects of dams on hydrology and the ichthyofauna of river systems: the Nestos case-study. <i>Dr. Argyrios Sapounidis, Hellenic Agricultural Organization -Demetra</i>
10:40 - 11:00	Are anthropogenic “barriers” important in river restoration actions in Greece? <i>Dr. Stamatis Zogaris, Hellenic Centre for Marine Research</i>
11:00 – 11:15	COFFEE BREAK
11:15 – 11:45	Dam Removal Europe: Achievements and goals <i>Pao Fernández Garrido, World Fish Migration Foundation</i>
11:45 – 12:15	AMBER: Let it Flow <i>Dr. Piotr Parasiewicz, S. Sakowicz Inland Fisheries Institute</i>
12:15 – 12:45	Restoring Mediterranean rivers: ideas from Spain <i>Dr. Diego García de Jalón, Politechnic University of Madrid</i>
12:45 – 13:45	LIGHT LUNCH AND COFFEE
13:45 – 14:15	Connectivity improvement of instream obstacles in Mediterranean rivers: case-studies from Portugal <i>Dr. Jose Maria Santos, Instituto Superior de Agronomia</i>
14:15 – 15:15	Participants Questionnaire & Panel Discussion
15.30	END

