



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



Workshop Report

To measure and keep track of important AMBER workshops, complete this report add the following documents and send them along with the report to: rosa@fishmigration.org

Workshop

Title	<i>Freeing the rivers of Lithuania</i>
Location	<i>Ministry of Environment of Republic of Lithuania, Jakšto str. 4, Vilnius</i>
Date	<i>20 March, 2019</i>
Presenter / host	<i>Ministry of Environment of Lithuania</i>

Participants

Number of attending people	50
Short summary	<p><i>Attendees ranged from various sectors, mainly scientists and government officials representing Ministry of Environment, but also several representatives from municipalities, protected areas; NGOs and Ministry of Agriculture.</i></p> <p><i>Presentations were delivered by guest and local speakers on river restoration and barrier management. There was a discussion on how river restoration practice in Lithuania could be implemented. It was concluded that efforts on data collection and processing is needed in order to have a comprehensive picture of Lithuanian barriers and their impact on river properties and ecology. Then it was proposed that Lithuania should develop a river restoration strategy based on barrier data.</i></p>

Results

Results from workshop	<ol style="list-style-type: none">1. Information on barrier management has been delivered across various sectors in Lithuania.2. The discussion resulted in establishing a step by step guidance for countries river managers on river restoration.
-----------------------	--

This document has been filled in truthfully and to the best of my abilities:

Date: 04/10/2019

Name: Karolina Gurjzkaitė

Pictures:

<https://twitter.com/LithuaniaME/status/1108365459731202048>





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



AMBER Project - H2020 - Grant Agreement #689682