



Deliverable Report

Deliverable No:	D31.13	Delivery Month:	31
Deliverable Title	Production and release of audiovisual material		
WP No:	31	WP Lead beneficiary:	P18. CTAQUA
WP Title:	Dissemination		
Task No:	31.1	Task Lead beneficiary:	P18. CTAQUA
Task Title:	Production and release of audiovisual material		
Other beneficiaries:	P1.HCMR	P9. UL	
Status:	Delivered	Expected month:	30

Lead Scientist preparing the Deliverable: Robles, R. (CTAQUA),

Other Scientists participating: Fontaine, P. (UL), Mylonas, C.C. (HCMR), Fakriadis, Y. (HCMR),

Objective: The objective of this Deliverable was to provide downloadable documentation for the general public.

Description: A promotional video including the main objectives of DIVERSIFY and a summary of the work presented at the Annual Coordination Meeting (ACM). The meeting was held at the Museum-Aquarium of Nancy (France) and hosted by Dr. Pascal Fontaine, P9. UL. The video has been uploaded in the DIVERSIFY web (News) and in Youtube (https://www.youtube.com/watch?v=juk8_bOIm0I).

The video includes interviews with Dr. P. Fontaine (**Fig. 1**), with Dr. C.C. Mylonas (the Project Coordinator), Dr. Rocio Robles (the Dissemination leader) and with the Secretary of the European Aquaculture Society (EAS), Dr. Alistair Lane (**Fig. 2**), who was an invited guest for the ACM during Day 1. Each of them addressed different aspects of the project in their talks. Dr. P. Fontaine and Dr. C.C. Mylonas gave an initial presentation of the project, while general images of the meeting locations are shown (**Fig. 1 and 2**). Further analyses of the important socioeconomic work being developed by the project and the view of the European aquaculture were commented by the Dissemination leader and the EAS secretary.



Figure 1. Desktop captures of the video of the ACM 2016.

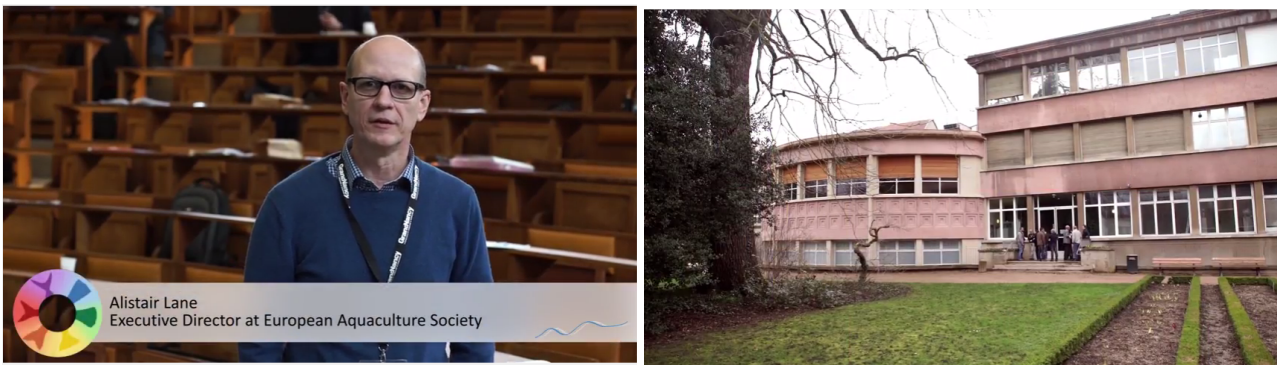


Figure 2. Desktop captures of the ACM 2016 video with Dr. Alistair Lane, and a view of the Museum-Aquarium building.

Dr. P. Fontaine, who is also the pike perch Species Leader for DIVERSIFY, further explained the work carried out with the species, which is focused on the improvement of growth during culture, the reduction the stress and especially the decrease of cannibalism, particularly during the early stages, which leads to high mortality rates. Part of the work is performed at the facilities of the Research Unit Animal and Animal Products (UR AFPA) at the University of Lorraine, which was shown in the video (**Fig. 3**).



Figure 3. Images of the facilities of the UR AFPA where the work with pike perch is performed.

The video closes with the acknowledgments of the funding organization and the list of all the partners. It currently is shown in the NEWS section of the project website.

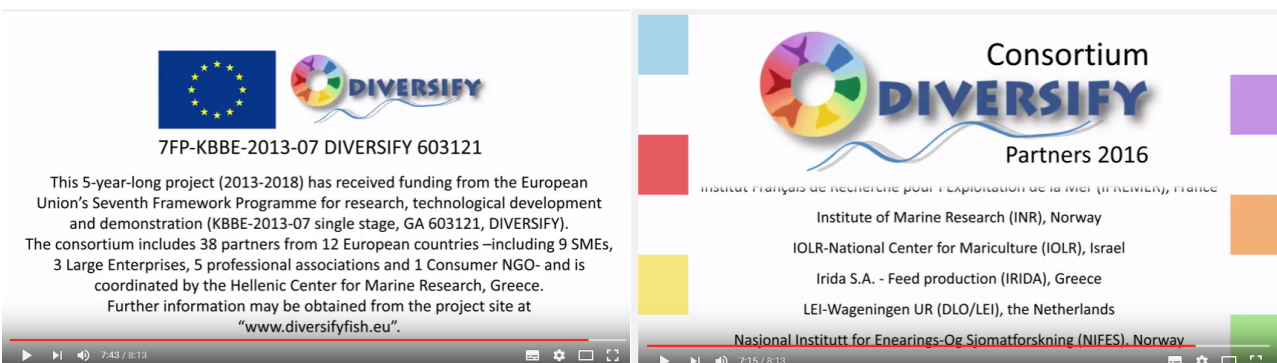


Figure 4. Desktop captures of the last images of the video.



Deviations: The video has been recorded and edited by a professional recording team in collaboration with Dr. P. Fontaine. The film has not been finalized until the month of June, which has caused an one month delay from the expected delivery month (M 30).



Co-funded by the Seventh
Framework Programme
of the European Union

