

Final Scientific Conference ECO-FISH project Ecological Footprint in fish farming

Date: 14 May 2021 9:00 (CET)

09:00 – 10:10

Welcome and Opening Statements

Triantafyllos Albanis, Rector of University of Ioannina
Prof. Athina Tzora, Dean of the School of Agriculture, University of Ioannina, Greece
Thomas Pitoulis, Deputy Regional Governor of Thesprotia
Ervis Mocka Chairman of Vlora Region
Vassilios Giogiakas, Member of Parliament for ND Thesprotia
Marios Katsis, Member of Parliament for SYRIZA Thesprotia
Spyridon Pappas, Mayor of Filiates
Alexandros Paschos, President of Chamber of Thesprotia
Arben Breshani, Chairman of Chamber of Vlora
G. Papadopoulos, Head of Joint Secretariat, Interreg IPA CBC Programme “Greece-Albania 2014-2020”
K. Tsamouri, Project Officer, Interreg IPA Cross-Border Cooperation Programme “Greece-Albania 2014-2020”, Joint Secretariat

10:10 – 10:30

The project ECO-FISH (General Overview & results)

Prof. Ioannis Skoufos, Professor, Department of Agriculture, Division of Animal Production, University of Ioannina
Project Video Display

10:30 – 11:15

The ECO-FISH Experience

ECO-FISH Beneficiaries/ Fish Farmers from Greece & Albania talk about their experience
Petros Zoumpoulis, **Merita Murati**, **Simo Ribaj**, **Ioannis Hekimoglou**, **Stavros Tokas**,
Astrit Aliaj

11:15 – 13:15

Ecological Footprint in fish farming

Dr Ilias Giannenas, Assistant Professor, Director of **Laboratory of Nutrition, Faculty of Veterinary Medicine, Aristotle University of Thessaloniki**
Dietary exploitation of local proteinaceous feedstuffs in combination with proteases in fish in order to improve their growth performance, decrease nutrition costs and reduce environmental footprint
Dr Costas Perdikaris, Ichthyologist, Dept Fisheries, Regional Unit of Thesprotia, Region of Epirus
The marine fish farming sectors in Sagiada and Albania
Prof. Dr. Artur Ribaj, SEDA
Review of Public Reports associated to Albanian Fish Farms
Evangelos Konstantinidis (MSc, PhD cand.), Head of the Department of Fisheries, Regional Unit of Thesprotia, Region of Epirus
Life cycle assessment (LCA) on marine fish farms in Sagiada and Vlora

13:15 – 13:45

Q & A