



Dissemination Synthesis Report

Covering the dissemination activities from 01/08/2017 to 31/07/2022

Reporting Date

17/06/2019

Event attended

4.º ciclo de conferências do Seminário do Mar - “20 Anos de Políticas Públicas”

data of event

Event location:	Sociedade de Geografia de Lisboa, Lisbon, Portugal
Event start date:	17/06/2019
Event end date:	17/06/2019
Event Website:	http://www.socgeografialisboa.pt/2019/06/05/peixes-diadromos-em-portugal-que-futuro/

data of organizer

Organization Name:	Sociedade de Geografia de Lisboa
Contact person:	Almirante José Bastos Saldanha
Telephone:	-
E-mail:	geral@socgeografialisboa.pt
Organizer's Website:	http://www.socgeografialisboa.pt/

1. EXECUTIVE SUMMARY

University of Évora (P.R. Almeida) presented the objectives and work developed within the LIFE Águeda project as part of a broader presentation regarding diadromous fish populations in Portugal. The presentation, entitled “Peixes diádromos em Portugal: que futuro?”, was held at the 4th cycle of conferences of “Seminário do Mar”, under the theme “20 Anos de Políticas Públicas”. The above-mentioned conference cycle has been taking place monthly since May 9th 2016, targeting general public, with the last talk scheduled to July 8th, 2019.

2. DISSEMINATION PROGRAM

The presentation focused on diadromous fish populations, discussing population status, main threats to their conservation (e.g., constraints to migration, overfishing, among others), giving also an historical background of diadromous species in Portugal. LIFE Águeda was among the projects presented therein as practical examples of the efforts being presently held in Portuguese river basins towards sustainable management and conservation of diadromous fish species. Specifically, LIFE Águeda’s main objective was discussed, *i.e.*, the elimination of hydro-morphological pressures towards the reestablishment of conditions for a Good Ecological Status, as required by the Water-Framework Directive and River Basin Management Plans, by mitigating the effects of unsurmountable obstacles, and through the design and operation of a pilot translocation program directed at European eel juveniles (European eel Management Plan). Professional and recreational fisheries management plans were also presented (anglers’ engagement for fish monitoring and Market differentiation and fish valorization plans). Stakeholders engagement was debated as fundamental outreach to guarantee the success of such a comprehensive management and conservation plan.

Presentation Abstract

N/A

3. DISSEMINATION OUTPUTS

Key comments included questions about the restoration work and fisheries management plans undergoing within the LIFE Águeda project. The study area of the LIFE Águeda project was highlighted as a fundamental area for diadromous fish population within a context of national management measures.

4. CONTACTS

People Contacted

ENTITY	CONTACT NAME	EMAIL	TEL

ANNEX - PHOTOS



ANNEX - PRESENTATION

https://drive.google.com/open?id=1qRT_N5Pr28bPL7JXGI3KziuwWpp77xiN

ANNEX - PROGRAM

N/A

ANNEX - COMMUNICATION

N/A