

Preparatory Phase for the pan-European Research Infrastructure DANUBIUS–RI "The International Centre for advanced studies on river-sea systems"

DANUBIUS-PP Project Video

Deliverable 10.3







Project Full title	Preparatory Phase for the pan-European Research Infrastructure DANUBIUS—RI "The International Centre for advanced studies on river-sea systems"	
Project Acronym	DANUBIUS-PP	
Grant Agreement No.	739562	
Coordinator	Dr. Adrian Stanica	
Project start date and duration	1 st December 2016, 36 months	
Project website	www.danubius-pp.eu	

Deliverable Nr.	10.3	Deliverable Date	M34
Work Package No.		10	
Work Package Title		Dissemination and communication	
Responsible		University of Stirling	
Authors & Institutes Acronyms		UK University of Stirling Andrew Tyler; Adriana Cons Rea ROMANIA National Institute of Marine ecology GeoEcoMar Adrian Stanica; Maria Iones GREECE Hellenic Centre of Marine Panagiotis Michalopoulos	e Geology and Geo- scu



DANUBIUS-PP Deliverable 10.3

Status:	Final (F)	•
	Draft (D)	
	Revised draft (RV)	•
Dissemination level:	Public (PU)	•
	Restricted to other program participants (PP)	
	Restricted to a group specified by the consortium (RE)	
	Confidential, only for members of the consortium (CO)	



Abstract

This deliverable outlines the DANUBIUS-PP project video, which comprises on overview of the rationale for DANUBIUS-RI, its component parts and what its main achievements will be.

This documentary video will be used as a promotional and dissemination material for science, policy, industry and wider public – but primafily during conferences and workshops.



General Presentation

The DANUBIUS-PP project video is a short video, over 2 minutes long, a succession of images, animations and text. It is hosted on https://vimeo.com/showcase/6324962, with piblic access.

The short movie introduces the ideas behind DANUBIUS-RI, a distributed infrastructure dedicated to the study of River-Sea Systems, and bringing together scientists from several fields – environment, social and economic (Figs.1-3).

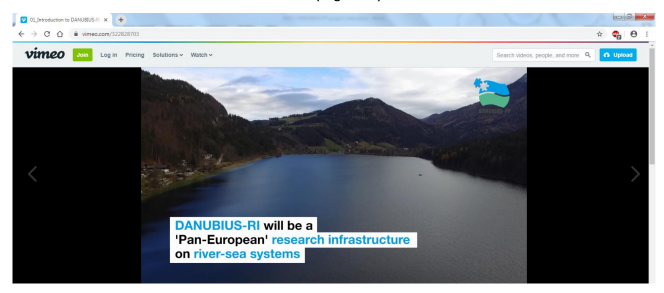


Fig. 1. General introduction to the project with animated text

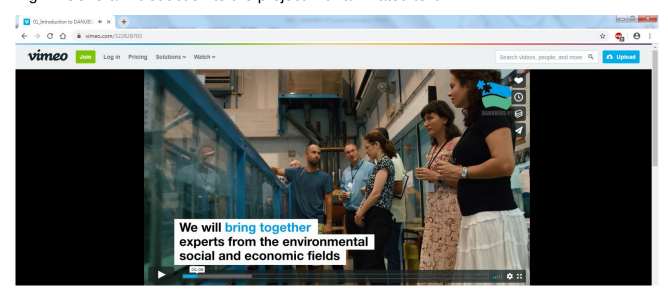


Fig. 2. General introduction to the project with animated text, sequence filmed in Barcelona



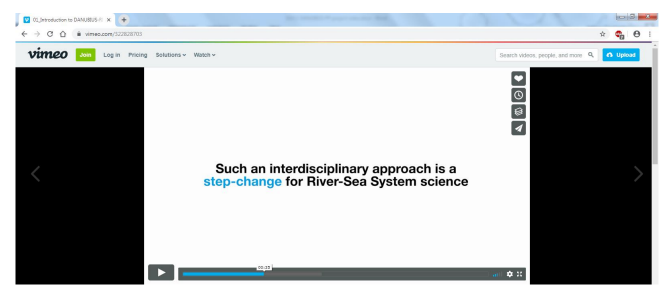


Fig. 3 General introduction to the project with animated text

It presents the importance of River-Sea Systems and why it is crucial to protect and improve their status and management (Figs. 4-5).



Fig. 4. Images of different areas in River-Sea Systems with animated text, example image from the Danube Delta, Romania



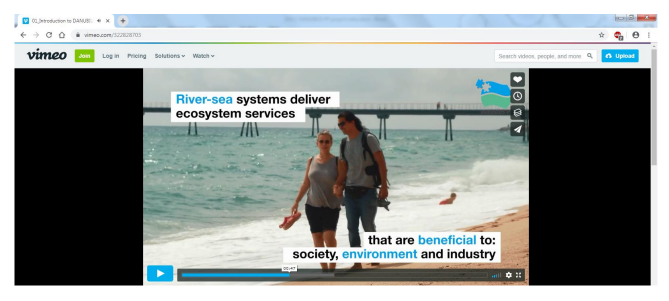


Fig. 5. Images of different areas in River-Sea Systems with animated text, example from Barcelona, Spain

It presents briefly the architecture of the RI in an animated map of Europe that shows the Hub and Data Centre, trhe nodes and then the Supersites, at their actual location (Figs. 6-10).

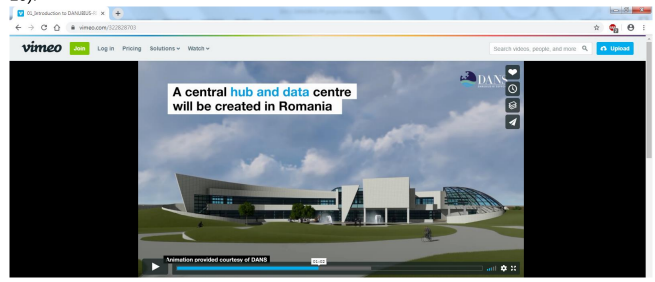


Fig.6. Animation from the DANS – DANUBIUS-RI Support movie to show the future Hub in Romania



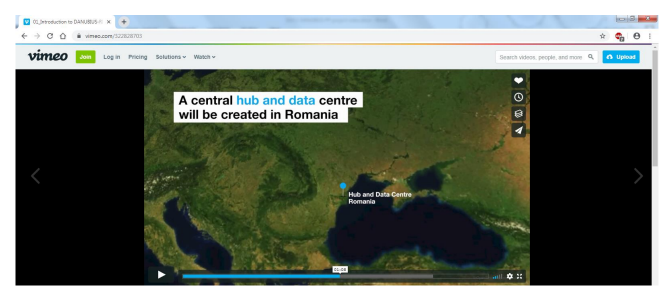


Fig.7. Animated map showing the location of the HUB and Data Centre in Romania

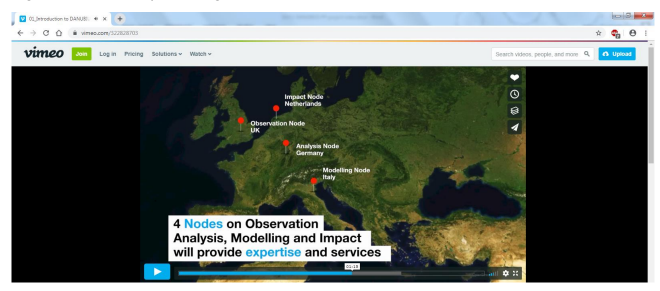


Fig.8. Animated map showing the location of the four Nodes in Europe





Fig.9. Animated map showing the location of the 12 Supersites in Europe

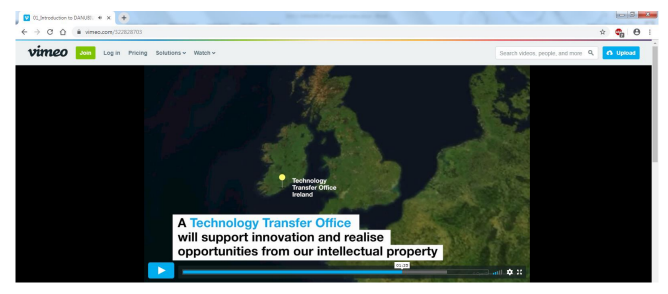


Fig.10. Animated map showing the location of the Technology Transfer Office in Ireland The main aims for the future are presented at the end of the movie (Fig. 11-12).



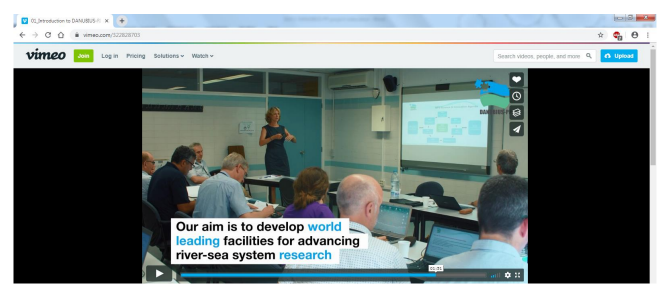


Fig. 11. Image of a DANUBIUS-PP meeting and animated text to show the aim of the work, filmed sequence from Hamburg, Germany

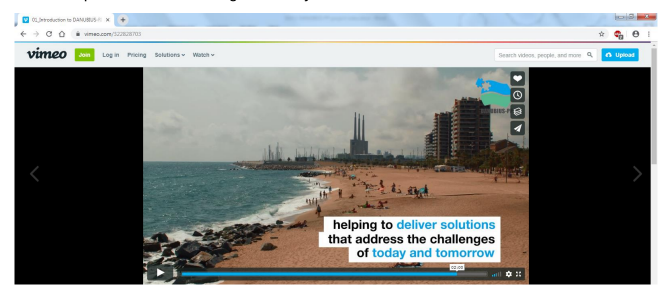
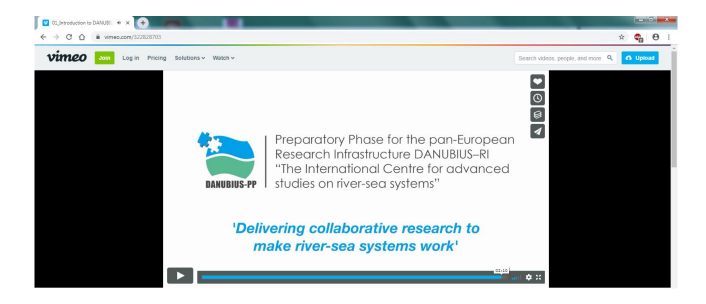


Fig. 12. From plan to practice, images from Barcelona, Spain.

Images of the meetings of the DANUBIUS-RI consortium, along the DANUBIUS-PP project are also presented throught the movie, filmed in several locations in Spain, Germany and Bulgaria.



DANUBIUS-PP Deliverable 10.3





Preparatory Phase for the pan-European Research Infrastructure DANUBIUS—RI "The International Centre for advanced studies on river-sea systems"

