

HYDROUSA

H2020-CIRC-2-2017
Water in the context of circular economy

Full project title:

Demonstration of water loops with innovative regenerative business models for the Mediterranean region

Deliverable: D57
Relative Number in WP9 D9.4

Updated report on dissemination and communication

Due date of deliverable: 30/06/2023

Submission date of deliverable: 30/06/2023





DOCUMENT INFORMATION

DOCUMENTI	NFURIVIA	ATIOI	IN .						
Deliverable	Number	D9.4	D9.4 Title: Updated Report on Dissemination and Communication			ommunication			
Work Package	Number	WP9) Ti	itle: C	Communication, community building, dissemination			ssemination	
		•	•	•					
Due date of deliverable		Contractual M			Mé	50		Actual	M60
Version number		2.2							
Format		MS Off	fice Wo	rd docum	ent				
Creation date		15/5/2023							
Version date		30/06/ 2023							
Туре		⊠R	⊠ R □ DEM			□ DEC		□ OTHER	□ ETHICS
Dissemination Level		☑ PU Public ☐ CO Confidential				ntial			
Rights		Copyright "HYDROUSA Consortium". During the drafting process, access is generally limited to the HYDROUSA Partners.							
	L								
Responsible authors Nam		Dimitris Kokkinakis Sophie Lamprou Alexandra Siouti		kis	E-mail:	dimitris.kokkinakis@impacthub.net sophie.lamprou@impacthub.net alexandra.siouti@impacthub.net			
Part		er:	er: IHA			Phone:	+30 210 3210 146		
	ļ.								
Brief Description		This report is the full evaluation describing the dissemination and communication activities implemented during the period M1-M24 and M24-M60 and measuring the outcomes against the KPIs							
	T								
Keywords		communication and dissemination report; dissemination activities; communication activities; KPIs evaluation							

Version log					
Rev. No.	Issue Date	Modified by	Comments		
2.0	15/05/2023	Dimitris Kokkinakis (IHA)	Update of previous version		
2.1	25/06/2023	Simos Malamis (NTUA)	Review & editing		



		Stavroula Kappa (NTUA) Eleni Nyktari (NTUA)	
2.2	30/06/2023	Dimitris Kokkinakis (IHA) Alexandra Siouti (IHA)	Edit and Update



TABLE OF CONTENTS

DC	CUMEN	T INFORMATION	2
TΑ	BLE OF (CONTENTS	4
LIS	T OF FIG	GURES	6
LIS	T OF TA	BLES	8
EX	ECUTIVE	SUMMARY	9
ΑB	BREVIA	FIONS	10
1.	INTR	DDUCTION: INNOVATIVE, REGENERATIVE AND CIRCULAR WATER SOLUTIONS	11
2.	HYDF	OUSA: PROGRESS REPORT ON COMMUNICATION AND DISSEMINATION STRATEGY	13
	2.1 [Development of Dissemination and Communication Plan (T9.1)	13
	2.1.1	DCP Objectives	13
	2.1.2	Target Audience	14
	2.1.3	Reporting Process	16
	2.2 E	Branding Identity-Building a common narrative (T9.2)	17
3.	IMPL	EMENTED ACTIVITIES	21
	3.1 (Communication activities (T9.3)	21
	3.1.1	Online social media	21
	3.1.2	Mass media Communication	21
	3.1.3	Printed and Online promotion Material	36
	3.1.4	Animation Video	42
	3.1.5 Acad	Communication Actions in Conferences, Events and Workshops (including presentation in emic-Scientific Conferences, stakeholders' meetings, trade fairs, Workshops, Seminars)	
	3.1.6	Publications	66
4.	DISSE	MINATION ACTIVITIES (T9.4)	70
	4.1 (Opening Phase	70
	4.2 I	mplementation phase:	71
	4.2.1	Notice Boards of demo sites	71
	4.2.2	Open Day Demonstration activity of each demo - DEMO Site Open Days	73
	4.2.3	Development Technology videos	79
	4.3 F	inal Phase - Conference: Water Innovation & Circularity Conference (WICC) (www.wicc.gr)	80
5.	NETV	ORKING, MARKETING CLUSTERING EVENTS (T9.5)	83
6.	USER	REQUIREMENTS CO-CREATION & TRAINING ACTIVITIES (T9.6)	85
7.	CITIZ	EN SCIENCE ACTIVITIES	87



8.	RISKS AND MITIGATION STRATEGIES	89
9.	KPIs	91
10.	CONCLUSION	93
11.	ANNEX (LIST OF ACTIVITIES)	94



LIST OF FIGURES	
Figure 1.1 The HYDROUSA Practice	
Figure 2.1 HYDROUSA Dissemination and Communication Plan Structure	14
Figure 2.2 HYDROUSA Target Audience	15
Figure 2.3 HYDROUSA Reporting Activities Google Form	16
Figure 2.4 HYDROUSA Main Logo	17
Figure 2.5 HYDROUSA Poster and Roll-up	17
Figure 2.6 HYDROUSA Applications	18
Figure 2.7 HYDROUSA suggested colours	18
Figure 2.8 HYDROUSA Flyer I & II	19
Figure 2.9 HYDROUSA Banner	19
Figure 3.1 TV broadcasts of HYDROUSA at National TV	22
Figure 3.2 TV broadcasts of HYDROUSA at CNBC	
Figure 3.3 TV broadcasts at local channels	23
Figure 3.4 TV interviews of HYDROUSA at Conferences	23
Figure 3.5 amna.gr mention	24
Figure 3.6 ekathimerini.com mention	24
Figure 3.7 vice.gr mention	25
Figure 3.8 china.org.cn mention	25
Figure 3.9 ekathemirini mention	26
Figure 3.10 Open Access Government mention	
Figure 3.11 Atlas of the Future mention	28
Figure 3.12 Revolve mention	28
Figure 3.13 encibcmed mention	
Figure 3.14 ERT NEWS mention	
Figure 3.15 Web NEWS mention	
Figure 3.16 HORIZON portal mention	
Figure 3.17 HORIZON pressenza mention	
Figure 3.18 HORIZON pressenza mention	
Figure 3.19 Lesvos Island local news - nealesvou.gr	
Figure 3.20 Tinos Island local news - tinostoday.gr	
Figure 3.21 Mykonos Island local news - e-mykonos.gr	
Figure 3.22 AeolosTV mention	
Figure 3.23 STONHSI mention	
Figure 3.24 LesvosNews mention	
Figure 3.25 KoiniGnomi mention	
Figure 3.26 Cyclades24.gr mention	
Figure 3.27 Non-Media Portal Examples	
Figure 3.28 Leaflets	
Figure 3.29 HYDROUSA e-newsletter I	
Figure 3.30 HYDROUSA e-newsletter II	
Figure 3.31 HYDROUSA e-newsletter III	
Figure 3.32 HYDROUSA e-newsletter IV	
Figure 3.33 Animation Video	
Figure 3.34 Animation Video Storyboard	
Figure 3.35 Mix of Stakeholder Groups Reach	
1 KUI C 3.30 III.CI IIAUUIIAI CUIIICI CIICE FI CSCIILAUUIS	



Figure 3.37 HYDROUSA at EXPOAGUA PERU 2018	47
Figure 3.38 HYDROUSA at ECOMONDO 2021	
Figure 3.39 Photos from the workshop organized at ECOMONDO 2022	
Figure 3.40 HYDROUSA's booth at ECOMONDO 2022 and event in Mexico ECOMONDO 2022	
Figure 3.41 Athens Science festival 2019	
Figure 3.42 NTUA Researchers' Night 2018	
Figure 3.43 NTUA Researchers' Night 2022	
Figure 3.44: HYDROUSA at Ellen McArthur Circular Economy Acceleration workshop Spain 2019	
Figure 3.45 HYDROUSA at 3 rd IWA Resource Recovery Conference	
Figure 3.46 HYDROUSA at Aquatec trade fair 2019	
Figure 3.47 HYDROUSA at the COP25 in Madrid	
Figure 3.48 HYDROUSA Workshop – Water Cycle	
Figure 3.49 Visit of the Ambassador Christian Berger, Head of the EU Delegation to Egypt to SEKEM	
Figure 3.50 HYDROUSA at Dubai Expo G-Stic in 2021	
Figure 3.51 Some of the conferences that HYDROUSA solutions presented in 2021	
Figure 3.52 Agenda and photos from the HYDROUSA Webinar Series in Greek Islands	
Figure 3.53 Rethinking Water Event 2021 Round Table	
Figure 3.54 HYDROUSA presented at the TEDx presentation addressed to the general public	
Figure 3.55 HYDROUSA at Verde.tec trade fair	
Figure 3.56 HYDROUSA at World Water Forum	
Figure 3.57 HYDROUSA presentation EU BAUHAUS	
Figure 3.58 HYDROUSA presented at the "Circular Economy" online seminar organized by EIT Climate-KIC	
Figure 3.59 HYDROUSA at IWA WWCE 2022	
Figure 3.60 HYDROUSA at AGROTICA trade fair	
Figure 3.61 HYDROUSA at IWA Reuse Conference	
Figure 3.62 HYDROUSA presented at the VI Water Talks meeting in Terrasa	
Figure 3.63 HYDROUSA presented at the International Conference SABER UH 2023 in Cuba	63
Figure 3.64 HYDROUSA presented at the IWA Conference on Wetland Systems for Water Pollution Contro	
Figure 3.65: HYDROUSA at the International workshop "Small islands sanitation: Solutions and good	
practices in Saint-Honorat, France	65
Figure 3.66 Francesco Fatone from UNIVPM presenting HYDROUSA at the Italian Republic Senate	65
Figure 3.67 HYDROUSA at ecoSTP2023	66
Figure 4.1 Inauguration event of HYDROUSA in Impact Hub Athens	
Figure 4.2 Notice Board blueprint.	72
Figure 4.3 HYDROUSA Notice Boards Installation	
Figure 4.4 HYDROUSA Open Days to HYDRO1 and HYDRO2	76
Figure 4.5 HYDROUSA Open Days to HYDRO3 and HYDRO4	
Figure 4.6 HYDROUSA Open Days to HYDRO5 and HYDRO6	
Figure 4.7 Development of the videos for the HYDROPUSA technologies	
Figure 4.8 HYDROUSA Final conference WICC 2023	
Figure 4.9 HYDROUSA - WICC - Promo Material - Final Conference WICC 2023	
Figure 4.10 HYDROUSA - WICC - Promo Material - Final Conference WICC 2023	
Figure 5.1 HYDROUSA - PRIMA WEFE NEXUS AWARDS	
Figure 5.2 HYDROUSA - Mediterranean Climate Change Adaptation Awards	
Figure 5.3 HYDROUSA - Wedterranean Climate Change Adaptation Awards	
Figure 5.4 HYDROUSA - OTA awards	
Figure 6.1 Co-creation activities	
Figure 7.1 HYDROUSA - Citizen Science - Final Conference WICC 2023	
FIGURE 7.1 FILD NOUSA - CHIZEN SCIENCE - FINAL CONTENENCE WICE 2025	07



LIST OF TABLES

Table 3.1 Social media posts and followers	. 21
Table 3.2 List of countries in which the HYDROUSA project was disseminated	
Table 3.3 Scientific publications	. 67
Table 9.1 Key Performance Indicators (KPIs)	. 91



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No 776643

EXECUTIVE SUMMARY

This document contains a detailed Report of the dissemination and communication activities designed, implemented and delivered in the the whole duration of the HYDROUSA project (i.e., 60 months). The related goals, key outputs and targets of WP9 were extensively outlined and described on the Dissemination and Communication Plan (DCP) (D9.1). This updated report is showcasing the specific activities realised based on these described outputs and summarizes the collective effort based on sub-activities delivered by the partners of the consortium.

The deliverable was initially prepared at the Month 24 of the project, in order to evaluate the dissemination and communication strategy, report on the goals and revisit potential targets and was updated during the implementation as a live working document, capturing the dissemination results for this periodic report. This version is covering the full-time framework of the realisation of the project, outlining the impressive outreach and coverage of HYDROUSA, and its contribution to the transition to more circular and nature-based strategies, bringing the results to an extensive audience, from research, to innovation, to the community. The entire DCP is following the guidance of the H2020 "Communicating EU research and innovation guidance for project participants", version 1, 25/9/2014.

The report is starting with an introduction of HYDROUSA, revisiting the mission, the approach and the solutions provided, that are directly linked with our communication and dissemination efforts. All HYDROUSA activities (technical, non-technical, educational, research and prototyping, management and coordination) were contributing and constantly feeding with content our communication, through a community building approach.

As HYDROUSA is delivered by a consortium of 28 partners in 10 countries, the dissemination of the project is multiplied through all the member's communication channels and through a series of activities, including presentations in local and international conferences, workshops, trade-fairs, exhibitions, pitching events, press releases, articles and networking - stakeholders' events. HYDROUSA went beyond the regular practices, introducing a series of formats and methods that actively involved a multi-range of stakeholders creating a more water conscious and informed society, industry and policy.

We are proud of our collective results as we achieved an immense number of +632 reported dissemination activities, reaching more than 1,000,000 people.

HYDROUSA has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 776643



ABBREVIATIONS

AGENSO Agricultural and Environmental Solutions

ALCN Alchemia-nova GmbH

CO Coordinator of the project CWP Catalan Water Partnership

DCM Dissemination and Communication Manager

DCP Dissemination and Communication Plan

ELT Tinos Ecolodge

IHA Impact Hub Athens
MEMIRA Memira Genesis Ltd

NBS Nature-based solutions

NTUA National Technical University of Athens

TINOS Mnicipality of Tinos

UASB Upflow Anaerobic Sludge Blanket UNIVPM Marche polytechnic University

1. INTRODUCTION: INNOVATIVE, REGENERATIVE AND CIRCULAR WATER SOLUTIONS

ABOUT HYDROUSA

Water management in Mediterranean regions is currently fragmented and there are several barriers, which need to be overcome in order to close water loops and contribute towards the environmental and economic development of these areas.

Mediterranean regions face significant challenges in terms of water management and conservation. Water reserves are scarce, while the high touristic activities during the summer months stress the limited water reserves.

To overcome these challenges, Horizon2020 project, HYDROUSA is creating innovative, nature-based and nature-inspired water management solutions for different types of non-conventional water sources, characterised by low energy footprint. The whole water value chain benefits from this innovative approach of turning a problem into a solution.

Clear water loops are demonstrated, recovering added value products, while integrating and interacting with the local society and market. HYDROUSA not only develops and demonstrates innovative water services, but revolutionises the water value chains in Mediterranean areas from water use up to sewage treatment and reuse.

HYDROUSA will change the human water cycle by valorising non-conventional water resources, which are currently not being exploited.

The project goes beyond the current water and wastewater management practices reimagining a water resilient economy, mitigating climate change and reforming the agro-food system (Figure 1.1).

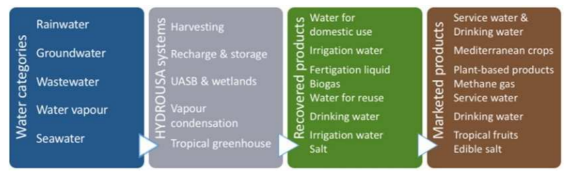


Figure 1.1 The HYDROUSA Practice

HYDROUSA MISSION

HYDROUSA aims to create a community of 'water allies', which believes and works on shifting the development paradigm of our world from an open market society based on economic profits to a world where local communities are empowered to develop tailor-made solutions to improve their wellbeing, while regenerating the local environmental ecosystems. This gives the opportunity to local operators to develop economic, social and environmental services based on closed water loops where decentralised, low-tech systems are favoured.



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No 776643

HYDROUSA SOLUTIONS

HYDROUSA solutions provide several services and integrated technologies which are based on traditional handcraft and traditional methods combined with modern nature-based solutions (NBS), ICT connection and automation systems. The proposed solutions show a perfect combination of building green infrastructures to make use of the plant-bearing benefits and generating green growth within an existing and demanding market while restoring ecosystems.

HYDROUSA COMMUNICATION APPROACH

Hence, the HYDROUSA dissemination and communication activities are focusing on the engagement of a diverse range of stakeholders who constitute an active "community or water allies" disseminating the activities of the project and communicating its outcomes to a wide range of target audiences.





2. HYDROUSA: PROGRESS REPORT ON COMMUNICATION AND DISSEMINATION STRATEGY

2.1 Development of Dissemination and Communication Plan (T9.1)

2.1.1 DCP Objectives

Starting in July 2018 (M1) Impact Hub Athens developed the backbone of a solid Communication and Dissemination Plan, delivering the following objectives:

- Create an overall and concrete dissemination and communication strategy for all partners
- Ensure that the vision, objectives, activities and results of the project become as widely known and understood as possible from a scientific, a technical and societal point of view
- Identify the Key Stakeholders and Target Audiences
- Form the key messages and taglines of our value proposition
- Analyse the respective communication means and the main Communication channels
- Create a map of Local and International Actors in private and public level
- Identify the community engagement and their involvement
- Specify quantitative indicators that will be used to evaluate how successful each dissemination/communication activity is
- Set and monitor the timeline of the execution of the comms and dissemination strategy for all partners

Six key elements (Figure 2.1) were taken into account to build our dissemination and communication strategy.





Figure 2.1 HYDROUSA Dissemination and Communication Plan Structure

2.1.2 Target Audience

When we identified the objectives of the Dissemination and Communication strategy, we implemented a thorough analysis of the potential stakeholders involved (Figure 2.2), customising the key messages and the "tone of voice". The communication and dissemination activities have been designed in order to address these key target audiences and stakeholders, maximizing awareness of HYDROUSA objectives, the positive outreach and impact.



		EUROPEAN	GLOBAL	NATIONWIDE	LOCAL
	Farmers associations, farmer cooperatives				•
LOCAL	Municipalities				*
COMMUNITY	Business Owners				*
	Water Users				•
INVESTORS	Private Investors	*		*	*
INVESTORS	Banks	•	*	*	
	Scientific community	•			*
ACADEMIC	Environmental / water related NGOs	•	•	*	*
COMMUNITY and NGOs	Educational institutions (schools & universities)	•	*	*	*
	Other H2020 and FP7 related projects	•	***************************************	*	***************************************
	European Commission	•			
POLICY MAKERS	Water utilities and water regulators	*	*	*	*
	Ministries		***************************************	*	************************
DURING	Wide Public	*		*	
PUBLIC	Supporters	*	*	*	*

Figure 2.2 HYDROUSA Target Audience



2.1.3 Reporting Process

Reporting on dissemination activities (such as publications, presentations, articles etc.) is critical for the efficient monitoring of dissemination and communication activities, as activities are taking place from 28 partners located in 10+ different countries.

Reporting information include all relevant information - the name and the location of an event or a conference or a workshop, the number and type of the attending audience, the date of activity, the type of the presentation (print, online), the type of the media reached (TV, radio, print, online), the type of the publication (Scientific Journal, Conference Proceedings, Magazine) the type of audience (European Commission, Scientific community, Industry, Media, Business network, Strategic partners, Policy makers, Water authorities, Potential end-users, Investors, NGOs, General public, Local authorities, Civil society). In addition, reporting information on the publications contain the title of the publication, its authors, the title of the journal or conference proceedings or periodical or series to be published, the publisher, the place of publication, the relevant pages and date.

A google form has been developed (Figure 2.3) to report the dissemination activities to make sure that all the dissemination information is collected and recorded. This form was distributed quarterly and filled by the partners and was submitted to the DCM. During the first 24 months of the project, 219 entries have been submitted to the online form while by the end of program 632+ activities were totally reported. This means that on average approximately 10 activities took place every month.

(https://docs.google.com/forms/d/e/1FAIpQLSeh2--Toliq84BPzgJYubAGcmrTCa5BQ0pVWKNHsLIWRhKaKA/viewform).



Figure 2.3 HYDROUSA Reporting Activities Google Form



2.2 Branding Identity-Building a common narrative (T9.2)

The Brand Identity of HYDROUSA was already designed during the application and at the beginning of the program in 2018. In D9.2 we developed a branding toolkit along with HYDROUSA narrative that was validated among different target audiences and stakeholders to maximise the expected outputs according to the analysis of Task 9.1 - Dissemination and Communication Strategy. A unique identity was formed by communicating commonly a dynamic storyline of our mission and objectives (HYDROUSA Manifesto - Long and Short Version).

Our main slogans are:

"We are on a mission! A community of Water Allies"

"Regenerative and nature-based water solutions"

The project's logo (Figure 2.4) was developed during the proposal development phase and accompanied all the related project's material (presentations, leaflets, e-newsletters, project coordinator emails). During the first 6 months of the project, we developed a leaflet, a poster and a roll-up of the project, which are shown in Figure 2.5. This material has been extensively used by HYDROUSA partners in different events. Some illustrations are given in Figure 2.6.

Figure 2.4 HYDROUSA Main Logo



Figure 2.5 HYDROUSA Poster and Roll-up



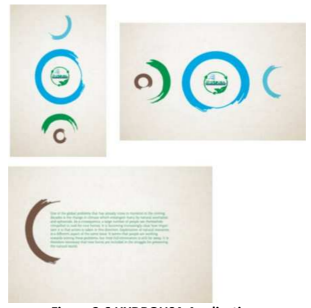


Figure 2.6 HYDROUSA Applications

With a team of creatives, designers and visual communication experts and based on the colour code and the "look and feel" (Figure 2.7) of the initial material, the branding applications were designed both for physical and digital means, with the guidance of NTUA and ALCN.

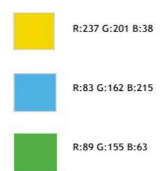


Figure 2.7 HYDROUSA suggested colours.

During the development and the progress of HYDROUSA several more materials were created from physical and digital banners to new leaflets and folders, that could support the dissemination and communication of HYDROUSA objectives to the responsive audiences (Figure 2.8 & Figure 2.9).







Figure 2.8 HYDROUSA Flyer I & II

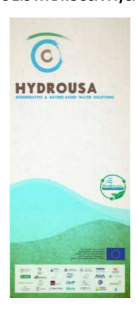


Figure 2.9 HYDROUSA Banner



In parallel, the project's website was developed as the main communication platform to introduce the project and its progress, the project's news, the consortium and its innovative services (www.hydrousa.org).

The website has been updated with the project's activities, demonstration sites progress, news and events, demonstrating the development and the achievements of the project.

Since January 2019, we have had **43,089 page views** recorded on the website. 60.58% (in comparison to 53.5% at the middle-term review) of all the website sessions comes through organic search (Google), while social media is responsible for 8.2% of the total incoming traffic to the website.

The average time that a user spends in HYDROUSA website is 2 min and 21 seconds, while the average Sessions per User benchmark is around 1.4 min sessions per user (the top 20% of websites report 1.6 sessions per user, while the top 10% report 1.9 sessions per user. This is based on a 2022 report from Littledata surveying more than 6k websites), listing us as one of the most engaging and content active websites for users.

The website was created during October and December 2018 (M4-M6). With the support of MEMIRA, NTUA and AGENSO, the website and the architecture were designed with a user-friendly approach and according to target audiences that were outlined in the Dissemination and Communication Plan.

The content of the website was regularly updated by NTUA and IHA team, adding all the relevant information for the progress of the demo-sites, at the phase of construction, and the operating phase. Additionally interesting events, activities and exciting news were shared through the blog section of the website.

The 3 most visited pages other than the homepage are:

- The demo sites page (https://www.hydrousa.org/demo-sites/)
 - o (8,471 page views June 2023 | 2,406 page views June 2020)
- The partners page (https://www.hydrousa.org/partners/)
 - o (5,573 page views June 2023 | 1,926 page views June 2020)
- The about the project page (https://www.hydrousa.org/about-the-project/)
 - o (5,388 page views June 2023 | 1,199 page views June 2020)



3. IMPLEMENTED ACTIVITIES

3.1 Communication activities (T9.3)

3.1.1 Online social media

Before our official launch with the kick-off meeting of HYDROUSA in July 2018, the project was registered to all the social media platforms. By M24 we had achieved **450 posts** and **3,636 followers** | +**303**% above the total project goal - 1200 followers.

By M60 we have achieved more than **1.5 K posts** and more than **6.5K followers** | **+131%** above the total project goal - 1200 followers.

In detail:

Table 3.1 Social media posts and followers

Social Media Platforms	M60
Facebook [https://www.facebook.com/Hydrousa]	- 2.7 k likes - 2.8 k followers
Twitter [https://twitter.com/Hydrousaproject/]	- 1796 followers - 743 tweets
LinkedIn [https://www.linkedin.com/company/hydrousa/]	- 1767 followers
YouTube [https://www.youtube.com/channel/UC9W6tSUW MUhLswdfTe0BVdA]	 28 videos of the project which have been uploaded, which include TV broadcasts of HYDROUSA, videos showing the demonstration sites, interviews, etc.
	- 7,473 views

3.1.2 Mass media Communication

HYDROUSA Online and Offline Presence

HYDROUSA has been published in more than 145 offline and online channels; including.

- 146 press releases and media briefings (including TV, radio, Video Shows, newspapers)
- Total estimated reach exceeds about 870,000 in 12 different countries and 3 continents.

Television - Radio

HYDROUSA has had important visibility on the TV since it has been presented on a variety of local, National and international media, such as the Greek Nationwide TV channels of ERT1 and ERT3 (Main public channels), ANT1 (Figure 3.1) on prime time and CNBC news (Figure 3.2) the American based TV network; also, on the local TV channels of Stonisi and Aeolos TV (Figure 3.3). The project has also capitalized from interviews given



in Conferences and other events (Figure 3.4). Furthermore, HYDROUSA has been on the radio like Proto Programma in Greece the national wide state radio-station, on the Municipal Athens Radio 98.4 and on Skai 100.3 radio. Finally, HYDROUSA was presented at the Spanish Radio (https://radiosabadell.fm/alacarta).

















Figure 3.1 TV broadcasts of HYDROUSA at National TV







Figure 3.2 TV broadcasts of HYDROUSA at CNBC





Figure 3.3 TV broadcasts at local channels





Figure 3.4 TV interviews of HYDROUSA at Conferences

Some of the Highlights on Media Releases

www.amna.gr

In November 2018 HYDROUSA was launched with a full-page review on Athens-Macedonian News Agency (AMNA) (Figure 3.5). This is the largest joint media venture and distributor of content in Greece. The specific article was reposted-uploaded in more than 20 online media portals across Greece. Regular communication was established with journalists in AMNA who followed the developments of HYDROUSA.

Average page visits:

Website monthly visitors: 200,000Estimated visit duration: 3.13 m





Figure 3.5 amna.gr mention

www.ekathimerini.com

At the beginning of the project in July 2018, HYDROUSA was presented in the international issue of kathimerini (Figure 3.6). Kathimerini is a daily newspaper published in Athens. The English edition is distributed separately in the United States and as a supplement to the international edition of *The New York Times* (formerly the *International Herald Tribune*) in Greece and Cyprus, also available online. Simos Malamis as the CO (Project Coordinator) gave an interview for the vision and the solutions provided by HYDROUSA.

Website monthly visitors: 1.027 m
 Estimated visit duration: 5.12 m



Figure 3.6 ekathimerini.com mention

www.vice.gr

In March 2019, along with the Inauguration Event, HYDROUSA was presented in the Greek version of Vice (Figure 3.7). Vice is part of an American-Canadian digital media and broadcasting company targeting mainly youth and young adults. Amongst other, Vice features segments on global issues

Website monthly visitors: 5,000Estimated visit duration: N/A





Figure 3.7 vice.gr mention

www.china.org.cn

HYDROUSA was also launched in the online portal china.org.cn (Figure 3.8) targeting the Asian market with 32+ million followers online.

Project launched to improve water resource management on Greek islands

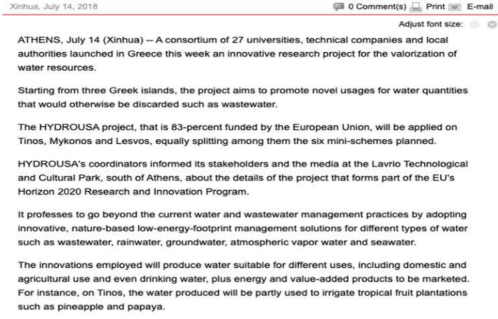


Figure 3.8 china.org.cn mention

www.ekathimemrini.com

When water prices went up, HYDROUSA came to give the answers to the problem. Simos Malamis from NTUA gave his insights to e-kathemerini (Figure 3.9).



OECD report says price of water must reflect scarcity in Greece



Newsroom 10.10.2020 • 16:17



Greece is facing a water scarcity and must adjust the commodity's prices to reflect that, the Organization for Economic Cooperation and Development (OECD) said in a report last week.

Figure 3.9 ekathemirini mention



Open Access Government

A digital publication that provides an in-depth perspective on key public policy areas from all around the world including health and social care, research and innovation, technology, blockchain innovation, government, environment, and energy. Each quarterly edition features a wide range of prestige contributors, including government ministers, European commissioners, members of European Parliament, industry associations and charities. HYDROUSA innovative solutions were published in a 2-page article in the open access government targeting policy makers, public institutions and governments (Figure 3.10).



Figure 3.10 Open Access Government mention

atlasofthefuture.org

Even though they're surrounded by water, the Mediterranean islands face significant challenges: with dry zones, low precipitation, high touristic activity and wasted water resources. On many, water reserves have to be supplemented by water brought in by tankers. So HYDROUSA is here to give the answers (Figure 3.11).





Figure 3.11 Atlas of the Future mention

Revolve.media

HYDROUSA's pilot innovative technologies open up opportunities for replication & expansion on other cases & areas. Simos Malamis gives a thorough view on HYDROUSA project, as a paradigm of creating circular economy business models by reusing waters for agriculture, tourism & housing (Figure 3.12).

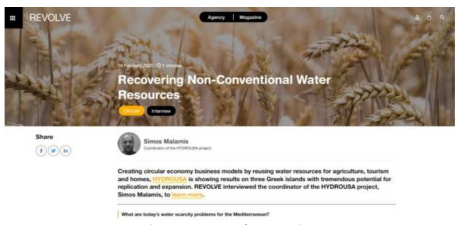


Figure 3.12 Revolve mention

encibcmed.eu

NAWAMED project: joint efforts are necessary to face institutional fragmentation and legislative bottlenecks to close the water-related loop (Figure 3.13).





Figure 3.13 encibcmed mention

ERT NEWS

HYDROUSA presented as an exemplary project in the ERT magazine showcasing the climate adaptation in Greece (Figure 3.14).



Figure 3.14 ERT NEWS mention

καταστραφεί το κλίμο και η βιοποικιλότητα ολλά κοι να διασφολιστεί η



La Vanguardia

A Spanish daily newspaper, it has its headquarters in Barcelona and is Catalonia's leading newspaper. Despite being mostly distributed in Catalonia, La Vanguardia has Spain's fourth-highest circulation among general-interest newspapers. This was the official channel of the newspaper, conducting a live interview from HYDROUSA partners, CWP (Figure 3.15).



Figure 3.15 Web NEWS mention

HORIZON: the EU Research & Innovation magazine

HYDROUSA was published through a video story at Horizon's journal, were the latest news and features about thought-provoking science and innovative research projects funded by the EU are illustrated (Figure 3.16).



Figure 3.16 HORIZON portal mention



pressenza

Pressenza is an international community driven media space open to the expression of the social base. They endorse a universalist humanist perspective, as well as reciprocal links with portals, platforms, news and communications media of specific communities and cultures. Pressenza is part of an extensive network of new media that achieves global reach for local proposals, while they are supplied information with the material provided by the agency. They dedicated an article on wastewater treatment and water reclaim with our partners from ALCN. The article is available in three languages (Figure 3.17).



Figure 3.17 HORIZON pressenza mention



La Nuova Ecologia

HYDROUSA was published in article of the Italian magazine "La Nuova Elocologia" which is published by Legambiente and concerns the Environment and Ecology. The article mentioned the HYDROUSA demonstration sites as well as the replication case study of the Island of Gorgona (Figure 3.18).



dal 1979 dalla parte del pianeta

INQUINAMENTO

Il rovescio dei reflui

di Elisa Cozzarini 11 giugno 2021



Figure 3.18 HORIZON pressenza mention



Local News Presence

HYDROUSA has been mentioned in the top local newspapers and websites of each island providing awareness in the local community and setting the ground for the activities that are taking place in each island. Below are examples of local news HYDROUSA mentions (Figure 3.19 to Figure 3.26).



Figure 3.19 Lesvos Island local news - nealesvou.gr



Figure 3.20 Tinos Island local news - tinostoday.gr





Figure 3.21 Mykonos Island local news - e-mykonos.gr



Figure 3.22 AeolosTV mention



Figure 3.23 STONHSI mention





Figure 3.24 LesvosNews mention



Figure 3.25 KoiniGnomi mention



HYDROUSA: Εναλλακτικές λύσεις για τη μετάβαση στην κυκλική οικονομία του νερού, στο πρώτο Summer School στην Τήνο

Figure 3.26 Cyclades24.gr mention

Non-Media Portal Mentions

Apart from the online and offline Media HYDROUSA mentions, we managed to get 77 references in other non-media related websites that have viewers across the globe.



Some examples are presented below (Figure 3.27).

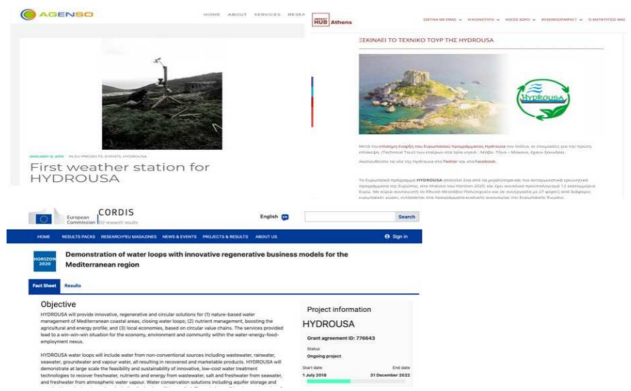


Figure 3.27 Non-Media Portal Examples

3.1.3 Printed and Online promotion Material

Leaflets distribution

In July 2018 HYDROUSA's leaflet was designed by IHA and printed - distributed by NTUA during the kick-off meeting in Lavrio, Greece to all the consortium members. A new leaflet was designed (Figure 3.28) and distributed during various meetings and gatherings, focusing on the DEMO sites and the solutions they provide. HYDROUSA leaflet was available online, so that every partner could download and print high quality leaflets for every communication or dissemination activity that was realised. More than 4,500 leaflets have been distributed to events, conferences and meetings.









Figure 3.28 Leaflets



E-newsletter

In the initial stages of the project, the partners communicated the project through their own e-mail to their distribution list so that initial awareness is created. On the next stage, a dedicated e-newsletter was created (Figure 3.29) and distributed to contacts that had shown interest from HYDROUSA website. This first HYDROUSA e-newsletter consisted of 5 main parts:

- Intro Project Explanation in a nutshell
- Description of the HYDROUSA demonstration sites, linking to the website that includes more information
- A featured story which was the animation video for the first dedicated HYDROUSA e-newsletter
- Highlights for each Island that demo sites take place (Lesvos, Tinos, Mykonos)
- Next steps coming up for the project

In total HYDROUSA has been communicated through e-newsletter to 36,000 recipients.



Figure 3.29 HYDROUSA e-newsletter I



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No 776643

This second HYDROUSA e-newsletter (Figure 3.30) consisted of exciting announcements, success, and progress stories, and was structured as follows:

- Intro Project Explanation in a nutshell
- Save the date for HYDROUSA's closing conference WICC
- Exciting news, where HYDROUSA was awarded as a leading project for circularity (PRIMA WEFE Nexus Award of the PRIME Foundation, Mediterranean Climate Change Adaptation Awards, Green Tech Award for Best European Project for the environment at the 2022 Verde-tec expo)
- Updates and highlights of the HYDROUSA demonstration sites, linking to the website for more information
- Participation to conferences and events
- Technology Videos and for me Impact Is, featured video
- Next steps coming up for the project



This project has received funding from the $% \left(1\right) =\left(1\right) \left(1\right) \left($ European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No

















Awards" under the Category Preservation of ecosystems













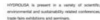




















Figure 3.30 HYDROUSA e-newsletter II

This third HYDROUSA e-newsletter (Figure 3.31) was a dedicated invitation with the key information on the final conference (i.e., Water innovation and Circularity Conference – WICC), international meeting of water experts. The newsletter was inviting scientists, researchers and organisation's representatives to submit their abstracts and posters so that they could present their contributions during the final conference in June 2023.



Figure 3.31 HYDROUSA e-newsletter III

This fourth HYDROUSA e-newsletter was dedicated to solution providers who work around the topics of circularity, nature-based solutions - nature resource conservation and NetZeroFuture to submit their innovative ideas and express interest for the HACKATHON of HYDROUSA. The invitation was targeting entrepreneurs, researchers, students or established startups that could be inspired by the findings of HYDROUSA and develop complementary or spin-off sustainable technologies and solutions (Figure 3.32).





Figure 3.32 HYDROUSA e-newsletter IV

3.1.4 Animation Video

HYDROUSA Animation Video: https://www.youtube.com/watch?v=yDXS7X7Z-Po (Figure 3.33). The script was developed during M7 after the submission of *D9.1: Dissemination and Communication Plan* and *D9.2: Branding Identity* by IHA with the support of NTUA. The storyboard (Figure 3.34) was developed by IHA in partnership with Anima Syros (the biggest institution for Animation Arts in Greece) with animated characters describing the vision, the scope, the key innovations, and the demonstration activities planned for each island. The video was uploaded on our platforms in June 2019 (M12) and was presented to the consortium during the 3rd Management meeting in Barcelona. On M24 we had achieved 1,382 views in the HYDROUSA YouTube channel extending our total goal by 230%. Furthermore, the HYDROUSA animation video has been viewed through the Twitter, LinkedIn and Facebook platforms having more than 4,000 views in total. On M60 we had 2,907 views only in the HYDROUSA YouTube channel, extending our goal by 485%. Furthermore, the HYDROUSA animation video has been viewed through the Twitter, LinkedIn and Facebook platforms having more than 12,000 views in total.



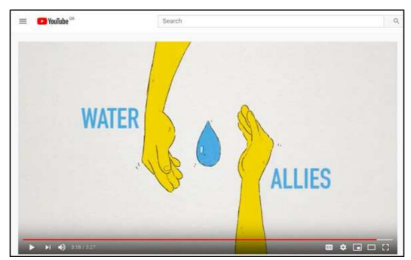


Figure 3.33 Animation Video

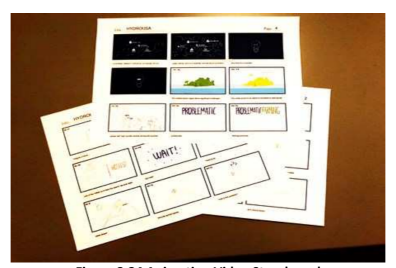


Figure 3.34 Animation Video Storyboard

3.1.5 Communication Actions in Conferences, Events and Workshops (including presentation in Academic-Scientific Conferences, stakeholders' meetings, trade fairs, Workshops, Seminars)

HYDROUSA was presented in:

As of the first reporting period (M1-M24) 105 events targeting scientific audience, researchers, investors and policy makers (54 Participations in Conferences, 34 Participations in Workshops, 17 Participations to Events other than a conference or a workshop). The distribution was 21% National and 79% International events, taking place around the globe.

In total by M60 the total activities related to the content of HYDROUSA were 420, including Participation in Conferences [Joint events with other EU projects, Academics, Scientific, Public Conferences] - 185, Participation in Workshops - 136 [Seminars, Workshops], Participations to Events other than a conference or a workshop - 99 [Trade Fairs, Exhibitions, Stakeholders Meetings, Pitching events].



Some of the key findings:

Wide Geographic Reach: The activities of the project were widespread, covering numerous countries across different continents, including Europe, Asia, Africa, and the Americas. This global reach highlights the consortium's commitment to address water-related challenges with local prototypes but with an international possibility for scaling (revisit those results in WP7 Exploitation).

There 45 countries that HYDROUSA was present as listed below in Table 3.2:

Table 3.2 List of countries in which the HYDROUSA project was disseminated.

1	Argentina	16	France	31	Portugal
2	Austria	17	Germany	32	Russia
3	Australia	18	Greece	33	Senegal
4	Belgium	19	India	34	Serbia
5	Bangladesh	20	Israel	35	Slovakia
6	Bosnia and Herzegovina	21	Italy	36	Slovenia
7	Bulgaria	22	Japan	37	South Africa
8	Chile	23	Kazakhstan	38	Spain
9	China	24	Malaysia	39	Taiwan
10	Colombia	25	Malta	40	The Netherlands
11	Croatia	26	Mexico	41	Tunisia
12	Cuba	27	Oman	42	Turkey
13	Cyprus	28	Palestine	43	UAE
14	Denmark	29	Peru	44	UK
15	Egypt	30	Poland	45	USA

Collaboration and Networking: The realised activities ensure the involvement of various stakeholders from cities, universities, research institutions, and governmental bodies indicating that HYDROUSA has established rooted partnerships and collaborations that can lead to the sustainability and resiliency of the results. Building a strong network around HYDROUSA "the community of water allies" was crucial for promoting circular water management practices and knowledge exchange.

Emphasis on Online Engagement: The significant number of online activities, especially during the COVID-19 pandemic, reflects HYDROUSA's adaptability giving us the chance to promote further our results and efforts. We had to transition a lot of our communication efforts to virtual formats due to restrictions that we managed to exploit in order to increase our participation and outreach. Approximately 70 activities took place online other than the press releases and the Media briefings.

Collaboration Beyond Europe: HYDROUSA participation in conferences and formats across the globe, in countries like India, Argentina, Japan, China, South Africa, Malaysia gave us the opportunity to get a global outreach, while validating our assumptions on the urge of decentralised circular solutions starting from the Mediterranean and being a pioneer beyond Europe to address water challenges on a global scale.

- 13 Pitching Events, locally and internationally some examples:
 - Green Tech Symposium Athens-Greece



- Ecomondo- Water reuse in agriculture, sustainable irrigation and nature managed water cycle in the new European framework, Rimini-Italy
- EAWAG The Digital Transformation of the Water Sector: from Data to Circular Smart Water Systems Switzerland UNBRUN)
- 28 Trade Fairs, targeting Business networks, Industry Experts and Investors including:
 - Ecomondo in Rimini, Italy within the framework of the 3rd European Nutrient Event and within the workshop of European research and innovation for the implementation of circular economy and bioeconomy (8-9 November 2018 & 10 November 2022)
 - Verdetec in Athens, Greece (15-17 February 2019) where HYDROUSA organized together with the Hellenic Water Association a workshop on water resources management.
 - the Aquatech in Netherlands (5-8 November 2019)
 - UfM Women Business Forum Towards a Circular Economy -Barcelona, Spain (19 November 2019)
 - Dubai Expo G-Stic Local solutions for water and climate challenges in the Mediterranean region UAE (24 October 2021)
 - IFAT (trade fair on Water, Sewage, Waste and Raw Materials Management) Clusters as a key players in the promotion of circular economy and digital solutions in Catalonia (6 January 2022)
 - Forward Green Expo- 1st International circular Economy expo Thessaloniki (8-10 June 2023)

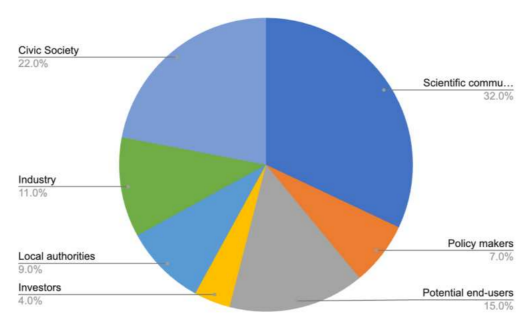


Figure 3.35 Mix of Stakeholder Groups Reach



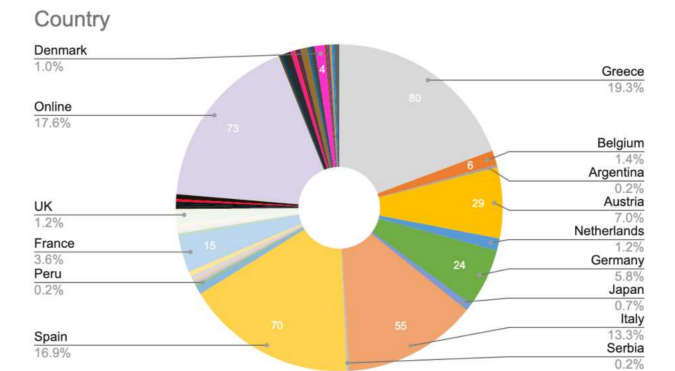


Figure 3.36 International Conference Presentations

Some of the outstanding events were HYDROUSA was disseminated are the following:

EXPOAGUA PERU, 17-19 October 2018, Lima

Expoagua PERU, the most important trade fair of the water sector in Perú, was held in Lima from 17 to 19 October 2018 (Figure 3.37). The trade fair counted with an exhibition area and three conference rooms and with a total number of visitors over 3500. The CWP gave a presentation about "Circular Economy as a strategic axe to promote the competitiveness of the water sector entities". Sara Gabarron, project Manager of the CWP, introduced some general trends about Circular Economy models and had the opportunity to present the HYDROUSA project to the audience.





Figure 3.37 HYDROUSA at EXPOAGUA PERU 2018

ECOMONDO, Rimini, 2018, 2021 and 2022

HYDROUSA was presented by its coordinator at the 3rd European Nutrient Event: Towards Circular Economy of Phosphorus and other nutrients, in Rimini, Italy, on 5-9th November 2018. On October 2021, experts from the HYDROUSA team presented the circular economy approach of HYDROs 1-6, invited to the event WATER PROJECTS EUROPE - Water-smart industrial and utility-industry symbiosis within the Ecomondo exhibition in Rimini, Italy (Figure 3.38). In 2022, the HYDROUSA team had the opportunity to participate in Ecomondo exhibition and providing tangible results on decentalised water reuse! In 2022 the co-organised by NTUA workshop was titled: Water Project Europe - Challenges and eco-innovation actions addressing water scarcity and drought in Mediterranean countries (Figure 3.39). The degree of water scarcity and its political, economic and social implications are felt much more severely in regions like the Mediterranean, where climate change is coming at a very high pace. In the last 50 years, the total water demand has doubled as a result of demographic pressure and from the development of water-intensive activities, such as tourism and manufacturing. Water quantity and quality challenges together with proper strategies for integrated water management, considering irrigation, energy production, and domestic and industrial use, need to be properly addressed. International collaboration and innovation actions are preferable mechanisms to tackle these challenges from a technical and socio-economic point of view. In addition, during ECOMONDO 2022 HYDROUSA was hosted at the booth of the European Union together with other EU-funded projects, presenting the circular solutions of the project as well as some of the derived products (Figure 3.40).



Figure 3.38 HYDROUSA at ECOMONDO 2021





Figure 3.39 Photos from the workshop organized at ECOMONDO 2022



Figure 3.40 HYDROUSA's booth at ECOMONDO 2022 and event in Mexico ECOMONDO 2022

Large-scale events with the public, 2018, 2019, 2022, Athens, Ancona

HYDROUSA participated in three large-scale events, having great visibility to 10,000+ people from the scientific community and specific audiences like young students and researchers (e.g., Athens Science festival 2019, Researchers Night Athens, Sharper Ancona Italy, European Researcher Night (Figure 3.41)). In both 2018 (Figure 3.42) and 2022 (Figure 3.43), HYDROUSA was presented at the Sanitary Engineering Laboratory (SEL) booth during Researcher's Night in Athens in 2018 and 2022. Students of different educational levels and representatives of the academic community were informed about HYDROUSA's solutions, but also saw the derived products (essential oils, lavender, oregano and other goods).



Figure 3.41 Athens Science festival 2019





Figure 3.42 NTUA Researchers' Night 2018



Figure 3.43 NTUA Researchers' Night 2022

Ellen McArthur Foundation, 7 May 2019, Barcelona

HYDROUSA project was also presented in the Ellen McArthur Circular Economy Acceleration workshop held on 7th May 2019 in Barcelona, Spain. The project received significant interest and the opportunity to promote HYDROUSA concept within the CE100 network has been discussed (Figure 3.44).



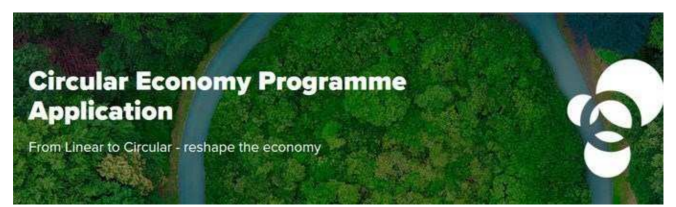


Figure 3.44: HYDROUSA at Ellen McArthur Circular Economy Acceleration workshop Spain 2019

3rd IWA resource recovery conference, 8-12 September 2019, Venice

The HYDROUSA project was presented at the 3rd IWA RRC, which took place in Venice, Italy, from 8 to 12 September 2019. The conference was organised by the Polytechnic University of Marche, the University of Queensland, the University of Verona and the EU-HORIZON2020 SMART-PLANT consortium and covered a wide range of topics including resource recovery, wastewater treatment and sanitation infrastructure - global, regional and local perspectives (Figure 3.45).



Figure 3.45 HYDROUSA at 3rd IWA Resource Recovery Conference

Aquatech Water event: Amsterdam, October 2019, Netherlands

The Aquatech in Amsterdam is the world's leading water trade show for process, drinking and wastewater visited by over 20,000 water professionals. HYDROUSA was presented at the booth of ICT4Water cluster throughout the event, and even had a possibility to pitch the solutions developed (Figure 3.46).





Figure 3.46 HYDROUSA at Aquatec trade fair 2019

COP25, 2-13 December 2019, Madrid

The Catalan Water Partnership (CWP) participated in the 25th edition of the World Climate Summit COP25, which took place from 2nd-13th December 2019 in the IFEMA fairgrounds in Madrid. The World Climate Summit COP25 is organized by the United Nations and it is one of the most important global events about climate change. The CWP participated in the Green Zone panel discussion to discuss the industrial ecosystems, cluster roles and innovation. In this session, Xavier Amores, cluster manager of the CWP, made a presentation focusing on circular economy in the water sector, highlighting the HYDROUSA project (Figure 3.47).

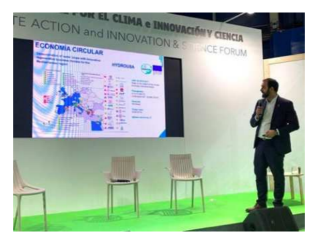


Figure 3.47 HYDROUSA at the COP25 in Madrid

Towards a Circular Economy Model for the Water Cycle, 9 July 2020, online

The HYDROUSA project hosted a webinar organised by project partners CWP and ICRA (Figure 3.48). The webinar was exploring further HYDROUSA's practices and vision as well as give the scientific participants a chance to meet the partners behind the project. The main body of the webinar was highlighting the global challenge, where water resources have been facing considerable challenges due to water availability and management, climate change impacts and the deterioration of ecosystems. One way to manage water



sustainably is to close water loops especially in regions with scarce water resources such as the Mediterranean region. On a second level the partners presented the approach proposed by HYDROUSA project of closing water loops, developing new circular business models suitable for the Mediterranean region as well as other water-scarce regions in Europe and worldwide. The webinar encouraged more regions and entities to adopt respective practices.



Figure 3.48 HYDROUSA Workshop - Water Cycle

Visit of the Head of the EU Delegation to Egypt to SEKEM, April 2021, Cairo

Our partner Heliopolis university, invited the Ambassador Christian Berger, Head of the EU Delegation to Egypt, and he kindly accepted the invitation to visit Heliopolis University and SEKEM to learn more about its dynamics and beliefs. The ambassador Visited on April 2021 the SEKEM farm and checked different water-loops inspired by the HYDROUSA project. Then the delagation headed back to Cairo with Helmy Aboueleish, Chair of Board of Trustees to visit Heliopolis University for Sustainable Development. There he learned about the university's system and checked different cent of excellence and their ongoing projects. And accepted the University's shield and wrote a message in the HU Memorial book (Figure 3.49).







Figure 3.49 Visit of the Ambassador Christian Berger, Head of the EU Delegation to Egypt to SEKEM

Expo G-Stic, 26 October 2021, Dubai

HYDROUSA experience on decentralised water management was presented at Dubai Expo by the Coordinator of the project, explaining how nature-inspired innovations help closing the loops on three Greek islands (Figure 3.50).

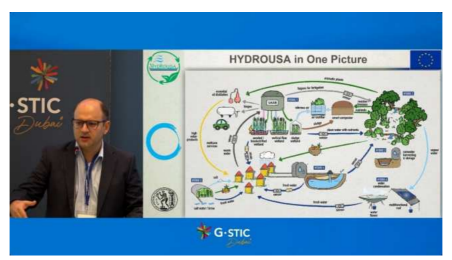


Figure 3.50 HYDROUSA at Dubai Expo G-Stic in 2021

In 2021, almost all international conferences were held online due to the COVID -19 pandemic. The HYDROUSA project was presented by many partners such as NTUA, UNIVPM, UBRUN, IRIDRA, ICRA, CWP, SEMIDE, RADKE, PLENUM and others in a considerable number of important conferences such as EcoSTP, CEST2021 and the 4th IWA RRC, which can be seen in Figure 3.51.







Figure 3.51 Some of the conferences that HYDROUSA solutions presented in 2021

HYDROUSA Webinar Series in Greek Islands Including #EU Green Week, online, May 2021

Our dissemination partner IHA organized three series of webinars, one targeted for each of the demonstration islands of Tinos, Mykonos and Lesvos. HYDROUSA 2021 webinar series were designed by a community of water allies to introduce the mission towards a viable scenario of a circular economy. We address the challenges of water supply, wastewater and biodiversity loss — by extracting water from unconventional sources utilising state-of-the-art and nature based technological innovations. The deep dive webinars brought together the project's partners, academics, engineers and interested stakeholders from the local community of the destinations. The webinars included an introduction to the project's mission, a discussion on the water challenges faced on each destination and the explanation of the innovative applications by the professionals in charge of the distinct technologies.

The first webinar revolved around HYDROUSA applications of the island of Mykonos, where a residential rainwater harvesting [HYDRO4] and a subsurface rainwater harvesting system [HYDRO3] are installed. The second webinar revolved around HYDROUSA applications on the island of Tinos, where two distinct applications are implemented: low-cost desalination systems adhering to the values of evaporation & condensation, mimicking the natural processes of the Mangrove tree for the harvesting of a tropical Greenhouse and the production of edible salt [HYDRO5] and a combination of circular applications closing water loops in an eco-tourist unit [HYDRO6]. The last webinar was integrated as part of the EU Green Week and revolved around HYDROUSA applications of the island of Lesvos, following a completely circular solution for wastewater management in the Antissa village in Lesvos Island.

The webinars' agenda involved an informative quiz on each island's environmental condition, space for discussion and questions and a teaser for the project's next steps and potential transferability cases. Within these webinars, the speakers included academic organizations, municipalities, water utilities, hotel business, NGOs and SMEs (Figure 3.52).

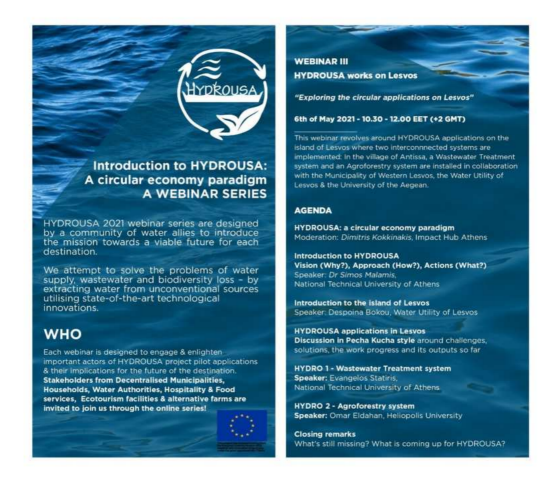


This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No











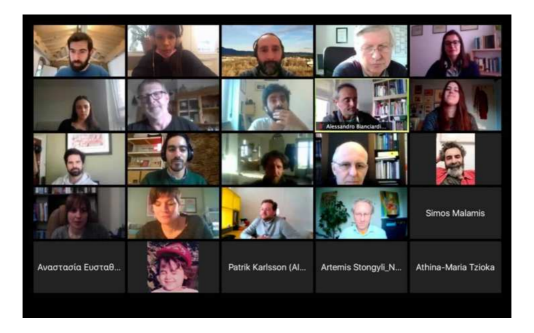


Figure 3.52 Agenda and photos from the HYDROUSA Webinar Series in Greek Islands

Rethinking Water Event, Lisbon, 2 December 2021

The Rethinking Water event gathered researchers, innovators, entrepreneurs, experts and policy makers with a genuine interest in water-related issues to discuss the most pressing challenges in Europe. The Coordinator of the HYDROUSA project, Dr Simos Malamis, participated in the event and presented the Greek situation regarding water reuse and the HYDROUSA project as a tangible example of the valorisation of nonconventional water resources (Figure 3.53). The Rethinking Water event took place in the framework of the second Water Reuse Day, held in Lisbon on 2 December 2021, as the result of the collaboration of the EIT Water Scarcity and the FIT4REUSE project.



Figure 3.53 Rethinking Water Event 2021 Round Table

Presentation to TEDx Vasto, 4 December 2021

HYDROUSA was presented in a TEDx presentation made by Francesco Fatone from UNIVPM. Addressed to the general public, the event was held in Vasto (South Italy) on the 4^{th} of December 2021. The main topic was sustainability and decarbonization. The people in presence were more than 100, while YouTube video has > 800 visualizations. Presentation was made by Francesco Fatone from the UNIVPM (Figure 3.54).





Figure 3.54 HYDROUSA presented at the TEDx presentation addressed to the general public

Verde.tec Trade fair, March 2022, Athens

Verde. tec is one of the most important environmental technology events in Greece. It covers a wide range of topics on energy, circular economy and smart cities. On March 2022, HYDROUSA participated in Verde.tec trade fair at the booth of the Sanitary Engineering Laboratory (SEL) of the NTUA. The visitors had the opportunity to learn about HYDROUSA's solutions and also to have a close look at some of the derived products (oregano, lavender, aronia liqueurs, etc.) (see Figure 3.55)



Figure 3.55 HYDROUSA at Verde.tec trade fair.

World Water Forum Dakar, Senegal, 21-26 March 2022

The World Water Forum is the world's biggest water-related event, held every three years to bring together key political actors, business leaders, NGOs, donors, and international organizations to promote dialogue and facilitate access to water and sanitation. The 2022 Forum—under the theme, *Water Security for Peace and Development*—is jointly organized by the World Water Council (WWC) and the Government of Senegal and has been the first hosted in Sub-Saharan Africa. The Forum provided a unique platform for the water community and key decision makers to collaborate and make long-term progress on global water challenges. The 9th World Water Forum focused on four priorities: 1) water security and sanitation; 2) cooperation; 3) water for rural development; 4) means and tools for implementation of reforms in water and sanitation. Additionally, the Forum convened a Summit of Heads of States and major international institutions, to advance the political agenda on water and sanitation at the midpoint of the 2030 agenda on implementing the water



and sanitation targets and Sustainable Development Goals (SDGs). The HYDROUSA project was presented during the "Mediterranean Solutions from the 4th Mediterranean Water Forum" session during the Water Forum" (Figure 3.56). We showed the regenerative, circular and nature-based dimensions of the project.



Figure 3.56 HYDROUSA at World Water Forum

New European Bauhaus, Brussels, 9-12 June 2022

The New European Bauhaus (NEB) is an environmental, economic, and cultural initiative that combines design, sustainability, accessibility, affordability and investment to make the European Green Deal a reality in Europe. The HYDROUSA project was part of the New European Bauhaus Festival which took place on 9-12 June 2022, as one of the best-case practices of Horizon2020. The NEB Festival which took place in Brussels, was a great opportunity to bring citizens together to discover the New European Bauhaus values of beauty, sustainability and togetherness, and their power to address societal challenges. The participants of the festival were from pluri-disciplinary backgrounds — from science to art, design to politics, architecture to technology. HYDROUSA participated at the NEB Festival to demonstrate the value of innovative, regenerative and circular solutions for nature-based water management of Mediterranean coastal areas, closing water loops, nutrient management, boosting the agricultural and energy profile and local economies based on circular value chains (Figure 3.57). During the FESTIVAL representatives of the consortium NTUA & IHA, were hosting an info stand, giving information about the project and hosting and interactive vlog on the question "For me water is...".



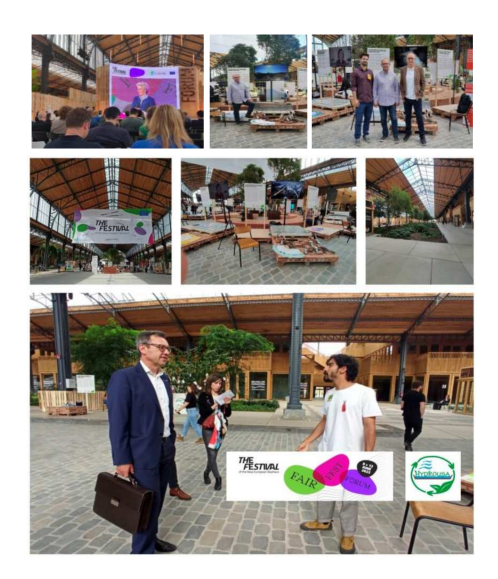


Figure 3.57 HYDROUSA presentation EU BAUHAUS

EIT Climate-KIC workshop on Circular Economy, Online, 19 July 2022

HYDROUSA project was presented by Fabio Masi (IRIDRA), Francesso Fatone and Josue Gonzalez (UNIVPM) at an online seminar entitled "Circular Economy" organized by EIT Climate-KIC. The EIT Climate-KIC is a Knowledge and Innovation Community (KIC), which aims to accelerate the transition to a zero-carbon, climate-resilient society that helps mitigate and adapt to climate change (Figure 3.58).





Figure 3.58 HYDROUSA presented at the "Circular Economy" online seminar organized by EIT Climate-KIC

IWA World Water Congress & Exhibition, Copenhagen, 15-19 September 2022

The HYDROUSA had a strong presence at the IWA World Water Congress in Copenhagen through our partners NTUA, UoA, ICRA and IRIDRA (Figure 3.59). Specifically, HYDROUSA was disseminated through three platform presentations, one pitch and two posters. HYDROUSA participated in the IWA World Water Congress & Exhibition – a global event for water professionals covering the full water cycle. The World Water Congress & Exhibition is designed to bring together water professionals and also engage the water-consuming industry, agriculture, architects and urban planners, hydrologists and soil and groundwater experts, social sciences, ICT-sector, the financial sector and others. HYDROUSA presented to a global audience it's vision, outcomes, achievements as well as the upcoming activities and conferences.













Figure 3.59 HYDROUSA at IWA WWCE 2022

AGROTICA Trade fair, Thessaloniki, 20-23 October 2022

The AGROTICA trade fair is the most central networking point for the agricultural sector and the agricultural economy of Greece. HYDROUSA's solutions were presented at the AGROTICA trade fair at the booth of the project partner AGENSO. In particular, the low-cost irrigation automation system was presented, which calculates the ideal amount of irrigation water based on crop needs (Figure 3.60).





Figure 3.60 HYDROUSA at AGROTICA trade fair

13th International Conference on Water Reclamation and Reuse, 15-19 January 2023, Chennai, India

Fabio Masi from IRIDRA presented the HYDROUSA project at the 13th International Conference on Water Reclamation and Reuse, held in Chennai, India, from 15 to 19 January 2023. The HYDROUSA team was selected to present to the audience the results and outcomes of the HYDRO1 and HYDRO2 demonstration sites in Lesvos (Figure 3.61).



Figure 3.61 HYDROUSA at IWA Reuse Conference

Liaison Workshop with HOUSEFUL project, 17 January 2023, Barcelona

Óscar Prado presents the UASB technology developed in HYDROUSA in the VI Water Talks meeting in Terrasa (Barcelona), organized by LEITAT and the CWP within the framework of the HOUSEFUL project (Figure 3.62).





Figure 3.62 HYDROUSA presented at the VI Water Talks meeting in Terrasa

International Conference SABER UH 2023, June 2023, Havana

Óscar Prado from AERIS presented HYDROUSA in Havana, Cuba, in the International Conference SABER UH 2023 (https://convencion.uh.cu/en_EN/), organized by the University of Havana. Representatives of governments, scientific community and other relevant stakeholders were present (Figure 3.63).



Figure 3.63 HYDROUSA presented at the International Conference SABER UH 2023 in Cuba

IWA Conference on Wetland Systems for Water Pollution Control (ICWS), 6-10 November 2022, Lyon

The HYDROUSA team had a strong presence at the 17th International Conference on Wetland Systems for Water Pollution Control (ICWS) held in Lyon, France, from 6 to 10 November 2022 (Figure 3.64). In particular, Water Europe, together with HYDROUSA and INRAE/INSA, organised a workshop entitled "The role of Wetlands and other Nature-Based Solutions in tackling Water Scarcity in the Circular Economy era", where the project coordinator presented the HYDROUSA project. In addition, the HYDROUSA team participated in the ICWS conference with three oral presentations, two by NTUA and one by IRIDRA, presenting the results of the HYDRO1 demo site.









Figure 3.64 HYDROUSA presented at the IWA Conference on Wetland Systems for Water Pollution Control

Workshop organized by the SMILO network, 22-23 November 2022, Saint-Honorat

HYDROUSA actively participated at the international "Small islands sanitation: Solutions and good practices" held in 22-23 November 2022 in Saint-Honorat (France). SEMIDE and IRIDRA presented HYDROUSA demo sites in Lesvos, Mykonos and Tinos to share feedback and good practices. The event gathered the French-speaking island managers of the SMILO network, the network's a group of Sanitation experts as well as the partners of Saint-Honorat (Figure 3.65).





Figure 3.65: HYDROUSA at the International workshop "Small islands sanitation: Solutions and good practices in Saint-Honorat, France

HYDROUSA at the Italian Republic Senate, 11 May 2023, Rome

On the 11th of May 2023 during the hearing regarding the national special legislation to face water scarcity which took place both on online and in person, Francesco Fatone presented HYDROUSA to the Italian Republic Senate as an exemplary case study to tackle water scarcity in rural areas (Figure 3.66).



Figure 3.66 Francesco Fatone from UNIVPM presenting HYDROUSA at the Italian Republic Senate

EcoSTP, 26-29 June 2023, Girona

EoSTP-23 aimed to discuss the latest cutting-edge ecological technologies for a sustainable transition to wastewater treatment, reuse and resource recovery on an urban and industrial scale, with a special focus on



effective knowledge transfer into practise. HYDROUSA participated in the ecoSTP-23 conference held in Girona, Spain, from 26 to 29 June 2023. In particular, a workshop entitled "Water reuse and resource recovery at decentralized level in MED area" was co-organised by HYDROUSA's partners. In Figure 3.67, the coordinator presented the HYDROUSA project, while the solutions of the project were presented from different perspectives by ICRA, CWP, UBRUN, UNIVPM and IRIDRA. In addition, HYDROUSA participated in the conference with 6 posters from ICRA and an oral presentation from NTUA (Figure 3.67).











Figure 3.67 HYDROUSA at ecoSTP2023

3.1.6 Publications

Targeting also the academic community we have 17 peer-reviewed scientific publications in journals (Table 3.3) during the lifetime of the project. HYDROUSA has contributed significantly to the academic and scientific



community with a total of 17 publications from October 2019 to June 2023, collectively reaching an estimated audience of over 5,000 individuals and representatives from the academic community, organizations and institutions. According to the GA KPIs, HYDROUSA was expected to deliver 15 publications. However, due to the increased interest and recognition within the scientific and academic community, we exceeded our target by 25% with the active contribution of the respective partners.

These publications span a diverse range of research fields, including circular economy assessment, nature-based solutions, water resource management, urban design and planning, wastewater treatment, and sustainable agriculture. The vast majority of the publications has been realized in top Journals: 3 papers in Water Research, (Impact Factor = 12.8), 3 papers in the Science of the Total Environment (Impact Factor = 10.754), 2 papers in the Journal of Cleaner Production (Impact Factor = 11.072), 1 paper in Renewable energy (Impact Factor = 8.634), 1 paper in the Journal of Environmental Chemical Engineering (Impact Factor = 7.7),

These valuable publications serve as an essential knowledge resource for academics, researchers, policy makers, and various stakeholders, providing insights and innovative approaches to address pressing environmental and water-related challenges. Scientific publications play a significant role in informing and inspiring further research, fostering a collaborative and informed ecosystem where evidence-based decision-making and sustainable practices can flourish. These publications underscore the crucial importance of scientific research in guiding policy development, advancing sustainability efforts, and ultimately shaping a more resilient and environmentally conscious future.

The majority of the project's research results have not been published yet. The project has produced a lot of interesting, start-of-the-art research which is currently unpublished. We expect that in total more than 40 publications of HYDROUSA project will be realized over the years to come.

Table 3.3 Scientific publications

No	Authors	Title / doi.	Journal	Year Volume
1	C.E. Nika, L. Gusmaroli, M. Ghafourian, N. Atanasova, G. Buttiglieri, E. Katsou	Nature-based solutions as enablers of circularity in water systems: A review on assessment methodologies, tools and indicators; doi.org/10.1016/j.watres.2020.115988	Water Research	183, 2020, 115988
2	C.E. Nika, V. Vasilaki, A. Expósito, E. Katsou	Water Cycle and Circular Economy: Developing a Circularity Assessment Framework for Complex Water Systems doi.org/10.1016/j.watres.2020.116423	Water Research	187, 2020, 116423
3	J. Kisser, M. Wirth, B. De Gusseme et al.,	A review of nature-based solutions for resource recovery in cities; doi.org/10.2166/bgs.2020.930	Blue - Green Systems	2(1), 2020, 138–172
	F. Masi, G. Langergraber, M. Santoni, D. Istenič, N. A tanasova, G. Buttiglieri	Possibilities of nature-based and hybrid decentralized solutions for reclaimed water reuse; doi.org/10.1016/bs.apmp.2020.07.004	Advances in Chemical Pollution, Environmental	5, 2020, 145- 187
4			Management and Protection	





5	L. Gusmaroli, E. Mendoza, M. Petrovic, G. Buttiglieri	How do WWTPs operational parameters affect the removal rates of EU Watch list compounds? doi.org/10.1016/j.scitotenv.2020.136773	Science of The Total Environment	714, 2020, 136773
6	1	Economic Assessment of Nature-Based Solutions as enablers of circularity in water systems doi.org/10.1016/j.scitotenv.2021.148267	Science of The Total Environment	792, 20 2021, 148267
7	-	Policy and legislative barriers to close water- related loops in innovative small water and wastewater systems in Europe: A critical analysis	Journal of Cleaner Production	288, 2021, 125604
8	CE. Nika, A. Expósito, J. Kisser et al.,	Validating Circular Performance Indicators: The Interface between Circular Economy and Stakeholders doi.org/10.3390/w13162198	Water	Water 2021, 13(16), 2198;
9	Fountoulakis, C.	Estimation of N ₂ O emissions from wastewater characteristics in constructed wetlands doi.org/10.1016/j.jece.2021.106632	Journal of Environmental Chemical Engineering	9 (6), 2021, 106632
10	-	Economic impact assessment indicators of circular economy in a decentralised circular water system — Case of eco-touristic facility doi.org/10.1016/j.scitotenv.2022.153602	Science of The Total Environment	
11	1	Development of an Energy Efficient and Fully Autonomous Low-Cost IoT System for Irrigation Scheduling in Water-Scarce Areas Using Different Water Sources doi.org/10.3390/agriculture12071044	Agriculture	12(7), 1044
12		Assessing circularity of multi-sectoral systems under the Water-Energy-Food-Ecosystems (WEFE) nexus doi.org/10.1016/j.watres.2022.118842	Water Research	221, 2022, 118842
13	T	Energy saving from small-sized urban contexts: Integrated application into the domestic water cycle doi.org/10.1016/j.renene.2022.09.063	Renewable Energy	199, 2022, 1300-1317
14	A. Tsatsou, N. Frantzeskaki, S. Malamis	Nature-based solutions for circular urban water systems: A scoping literature review and a proposal for urban design and planning - doi.org/10.1016/j.jclepro.2023.136325	Journal of Cleaner Production Volume	394, 25, 2023, 136325
15	Andreola, A.L. Eusebi, B.	Circular economy and sustainability in the tourism industry: critical analysis of integrated solutions and good practices in European and Chinese case studies	Environment, Development and Sustainability	2023 In press



		doi.org/10.1007/s10668-023-03395-7		
16	D. Mamais	The Fate and Occurrence of Antibiotic-Resistant Bacteria and Antibiotic Resistance Genes during Advanced Wastewater Treatment and Disinfection: A Review - Water, https://doi.org/10.3390/w15112084	Water	2023, 15(11), 2084
17	Rodríguez-Mozaz, G. Buttiglieri	A decade of water monitoring in a Mediterranean region: Pharmaceutical prioritisation for an upgraded analytical methodology doi.org/10.1016/j.enmm.2023.100850	Environmental Nanotechnology, Monitoring & Management	20, 2023, 100850

In conclusion for T9.3, the HYDROUSA project's commitment to communication and dissemination has yielded remarkable results, transcending the boundaries of conventional outreach. With an estimated number of over 1,000,000 individuals reached across a spectrum of activities, HYDROUSA has laid a robust foundation for the future. This extensive reach signifies the project's remarkable impact but also sets the stage for heightened engagement with partners, the cultivation of new client relationships, and the potential for knowledge transfer to future sites.

As HYDROUSA continues to pioneer circular water management practices and inspire global action, its impressive outreach results stand as a testament to the project's dedication to shaping a more sustainable and resilient water future.



4. DISSEMINATION ACTIVITIES (T9.4)

4.1 Opening Phase

The inauguration event of HYDROUSA (Figure 4.1) was launched in M9 with high participation of stakeholders and decision makers - overachieving the targets for participation (143 participants). Local and international media, academics, activists, entrepreneurs, students, institution representatives, other Water related projects and organisations participated in a 3-hour event. After a keynote speech by ALCN and an experts' panel on Circular Economy, Simos Malamis - Project Coordinator of HYDROUSA presented HYDROUSA's objectives and future plans as an extended and holistic strategy for water management with nature-based solutions and low carbon footprint technologies. During the last section of the Inauguration event, 6 different mini-workshops took place by the main partners who are responsible for each HYDRO. Participants were split into groups and discussed technical details and the strategy planned for each implementation site.



Figure 4.1 Inauguration event of HYDROUSA in Impact Hub Athens



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No 776643

4.2 Implementation phase:

4.2.1 Notice Boards of demo sites

All demo sites Notice Boards (Figure 4.2) were designed by IHA illustrating the solutions of HYDROUSA and demonstrating the specific interventions and the expected impact out of each solution implemented.

DESIGN SPECIFICATIONS

- Content: All Notice boards include a general description of the project's objectives and mission along with the project specific data (Extended and shorten Title, timeframe, budget, implementation period, EU respective funding scheme, Number of Partners). Each notice board has a unique QR code that leads to the HYDROUSA web page for visitors to obtain more information about the project.
- **Accessibility:** The notice boards include both English and Greek, in order to ensure that local people will be able to read in their mother tongue the project specifications. Special features are designed for blind people to have an audio description of the outlined text.
- **Graphics:** The overall aesthetics follow the guidelines of Task 9.2 Branding and Common Narrative, in terms of visuals, images and colour palette. All the notice boards include the overall circle of HYDROUSA, to showcase that each applied circular solutions on the demo sites are part of an enlarged circle that can be applied or be customised according to the needs of a potential replication site. The technologies applied at the specific demo site are highlighted in blue colour and a respective name tag is pointing out each HYDRO solution on the main graph.
- **Logos:** HYDROUSA Logo and EU logo are represented along with the logos of all the 28 project partners
- Material-Installation: The material used is either aluminium or plywood, layered with specific
 films to ensure durability and increase the life span (+5 years durability) protecting from rain,
 sun and wind. The Notice Boards are applied on each demo site (Figure 4.3), on highly visibility
 areas, either as standalone boards, or attached on fixed walls, ensuring that the visitor can take
 all the respective information.





Figure 4.2 Notice Board blueprint.















Figure 4.3 HYDROUSA Notice Boards Installation

4.2.2 Open Day Demonstration activity of each demo - DEMO Site Open Days

After the completion of the DEMO sites installation, several open days were organised to each of the locations to introduce the technologies to various stakeholders including, local authorities, farmers, young professionals, researchers, tourists and local population. The DEMO site leaders were preparing guided tours to showcase each stage of the circular solution, while there was always space for interactions and questions.

The first open demo site event was conducted in Tinos on September 10th 2020 with the presence of partners such as IHA, ALCN, PLANET RADKE and Municipality of Tinos (TINOS). A "Circular Walk" was performed in 2 parts, one in the morning and one in the afternoon in order to ensure that all relevant stakeholders would be able to attend but also in order to divide the amount of people participating in each workshop so that the necessary social distancing could be kept. In total, 42 people participated and in groups they were guided through the applications with the relevant partner (ALCN, RADKE, PLANET, TINOS) and with the coordination of IHA, demonstrating the technology, the thought process and the results expected from each application.



The partners hosted another session with a handful of them, the next day in the town of Tinos where the partners answered more technical questions that there was no time to indulge in during the open day event.

On the 15th of July 2021, we welcomed local stakeholders and citizens to the demo site of HYDRO1 & HYDRO2 in Antissa, Lesvos. They had the chance to get a first glimpse of the circular and regenerative applications that have been installed for the treatment of the domestic wastewater of Antissa village and its reuse for the management of the agroforestry system (HYDRO2). They also had the opportunity to taste the various fruits and vegetables produced from reclaimed water on the spot. Within the demo tour, the stakeholders included among other representatives from the Municipality of Western Lesvos, the Municipality of Mytilene, the Region of the North Aegean and the nearby Communities of Antissa, Eressos, Vatousa, Sigri. Throughout the tour, the NTUA and University of the Aegean representatives answered questions and discussed around the project, the circularity added value as well as the following planned activities on the island.

Another Open day was also released in June 2022 with Tinos Ecolodge and IHA, where the local population had the chance to get a guided tour of the premises of Tinos Ecolodge, introducing the circular applications and resource management for Water, Energy, Food production with an ecosystemic approach. Participants had the opportunity to participate in the live performance of the artistic residency "To Fall with Grace" highlighting the importance of water stress.

On Mykonos with Delaros, NTUA and IHA on the 7th of June 2022 there was a guided tour as part of CEMEPE and the International Conference on Environmental Management, Engineering, introducing more technical details on the technologies applied and on the solutions for rainwater harvesting and management. Meanwhile there have been hosting a series of workshops and events, including oregano harvesting, school visits, essential oils / distillery training and many more. In May 2023

On August 2022, the Cypriot Commissioner for the development of Mountainous Regions Mr Costas Champiaouris, his delegation and MEMIRA visited the HYDRO1 and HYDRO2 (10 participants). The Cypriot delegation is interested to apply such solutions in the mountainous regions in Cyprus and their visit was made after the successful workshop which was organized by HYDROUSA consortium in Cyprus. On 22 September 2022 the HYDROUSA consortium together with Ms Evdokia Achilleos (Head of Sector on Biodiversity, Circular Economy and Environment – REA) had a guided tour to the HYDRO1 and HYDRO2 demo sites in Antissa village within the framework of the 9th HYDROUSA management meeting (50 participants).

On October 2018, 2019, 2022 and on May 2023 and 2023, a total of five permaculture seminar groups were organized by Tinos ecolodge ELT through introducing along the activities that were developed with HYDROUSA. Also, a visit (Open Day) and demonstration was organized at the HYDRO5 demonstration site to introduce this nature based solution, with this approach. A total of 125 participants in total were educated and introduced about HYDROUSA solutions. The seminars were hosted in Tinos Eco-lodge welcoming the participants and learning in ELT premises where HYDRO6 is demonstrated. The seminar was hosted content wise by Peter Cow from England and assistant teachers Nicolas Bedau from Greece, Elena Symeonidou from Greece. The instructors combine their skills from both Northern and Southern ecosystems and climatic conditions and put emphasis on social permaculture as well as Regenerative agriculture, with lots of hands on and practicals during the course. The workshops are offering the Permaculture Design Certificate, an 80 hour theoretical course based on Bill Mollison's Designers Manual, and the 35 years of creativity, research and development in the worldwide Permaculture movement since. It explores how we can use today's tools and technology to create a more sustainable world.

On May 2023, a field trip of foreign Master students was realized to HYDRO1 and HYDRO2. Specifically, 22 M.Sc. students of the Mespom Erasmus Mundus Joint Masters' Degree visited the sites. Information was given



for the capacity and the treatment steps of HYDRO1 as well as for the monitoring program applied in HYDRO1 and HYDRO2. Discussion was done on the existing legislation and the potential risks from wastewater reuse.

In June 2023 as part of the Water innovation and Circularity Conference (WICC) a technical tour took place to Mykonos Island to visit the HYDRO3 and HYDRO4 demo sites. The visit was organized for the delegates of the Conference and more than 20 participants took place. After the guided tour, a practical workshop took place on the production of essential oil and soaps from oregano at the premises of HYDDRO3.





Figure 4.4 HYDROUSA Open Days to HYDRO1 and HYDRO2





















Figure 4.5 HYDROUSA Open Days to HYDRO3 and HYDRO4





Figure 4.6 HYDROUSA Open Days to HYDRO5 and HYDRO6



Although our initial plan was to organise one Open Day per Demo Site, several activities took place on all the sites, providing a more experiential and practical experience to participants, interacting directly with the technologies, creating a stronger commitment and engagement. In total more than 10, dedicated open day events took place at the six demonstration sites with more than 285 participants. The openness and the accessibility of HYDROUSA sites, sparked also other local stakeholders that got interested in the solutions and approached DEMO site leaders to host introduction sessions. More details can be found on deliverable D9.6 Report on co-creation and training activities.

In total 33 activities of dissemination have been realised directly at the demo sites with more than 2,249 individuals have visited and interacted with our demo-site technologies and have experienced the efficiency of the practices that HYDROUSA apply to tackle water stress.

4.2.3 Development Technology videos

Six (6) technology videos were created showcasing the character of our technologies: dynamic, fresh, engaging, stimulating, cross generational. Our main message was an invitation for people to JOIN THE CIRCLE! The key objective was to showcase the engagement and the solution-oriented technologies of the project in a variety of target audiences from academic community to the local society. The structure of all the videos followed the same structure, including a key stakeholder, (e.g., Mayor of Tinos, Mayor of Mykonos, General Manager of Water Utility Service) that was introducing the island and its characteristics, on a positive note, while highlighting the challenges that they face in terms of resources management. This is where HYDROUSA comes with solutions. A demo site representative is introducing the technology that responds to the above challenges and guides us through the solution. The video wrap-up with the expected impact that we foresee from each application for the community and the environment. Although the videos they were completed during the last months of the project, they have more than 1590 views and will be the leading content for the dissemination and the possible replication of the technologies.

HYDRO1 - Lesvos Island Innovative Wastewater Treatment System

HYDRO2 - Lesvos Island Agroforestry System

HYDRO3 - Mykonos Island Subsurface Rainwater harvesting

HYDRO4 - Mykonos Island Residential Rainwater harvesting

<u>HYDRO5</u> - Tinos Island Nature-Based Desalination system – Greenhouse

HYDRO6 - Tinos Island Ecotourist water-loops











Figure 4.7 Development of the videos for the HYDROPUSA technologies

4.3 Final Phase - Conference: Water Innovation & Circularity Conference (WICC) (www.wicc.gr)

The Water Innovation and Circularity Conference (WICC) (Figure 4.8) was an immense success involving more than 220 key stakeholders and experts from across Europe, around all the burning topics of water management, treatment and reuse. Under that framework of HYDROUSA, The Hellenic Water Association together with the Sanitary Engineering Laboratory of the Department of Water Resources and Environmental Engineering of the National Technical University of Athens hosted the first WIC Conference. The objective was to exchange and elaborate on how Innovation can be coupled with circularity in the water sector to accomplish the transition from a linear to a circular economy. Through this event the consortium had the chance to present all the successfully demonstrated solutions of the valorisation of non-conventional water sources in remote, water scarce areas of the Mediterranean Region that were Implemented through HYDROUSA. The event hosted 123 scientific presentations with 20 sessions of oral presentations, 31 posters, 3 keynote speakers and 2 stakeholder workshops. Three of the Sessions of the oral presentations were devoted to the HYDROUSA findings showcasing the important results of the project. Furthermore, the HYDROUSA products were showcased. The three keynote speakers were given by:

- Guenter Langergraber from BOKU University (Austria) on "Water the key element in circular city"
- Niki Frantzeskaki from Utrecht University (the Netherlands) on "Planning and governance of and with nature-based solutions in cities"
- Evdokia Achilleon from the Research Executive Agency (EC) on "Water Innovation and Circularity supported by H2020 and Horizon Europe Programmes"

The Conference was attended by scientists and researchers from Universities and Researcher organizations, representatives from water authorities and Municipalities, NGOs and SMEs. Regarding the two workshops, one was the Water Projects Europe (WPE) workshop on "Circular Water Solutions for a Water-Smart Society"



which was co-organized by the Water Europe with NTUA and HYDROUSA, which was a liaison workshop between different EU-funded project. The second workshop focused on the challenges that the Revision of the Urban Wastewater Treatment Directive (91/271/EEC) brings to water utilities and many Greek water utilities participated in person. More details on the two workshops are given at the D9.5 "Report on Networking and Marketing Activities"

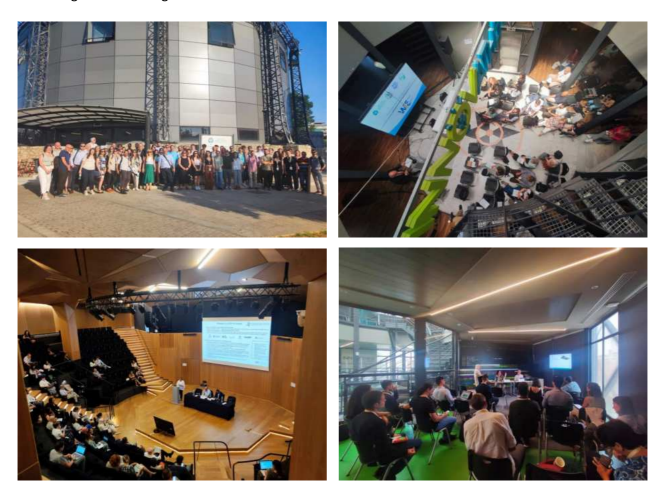


Figure 4.8 HYDROUSA Final conference WICC 2023

For the implementation of the event dedicated graphic materials were developed to communicate the objectives, communicate the structure of the three days conference and honour the contributors (Figure 4.9 and Figure 4.10). (Including physical - digital banners, conference booklet, leaflet, nametags)





Figure 4.9 HYDROUSA - WICC - Promo Material - Final Conference WICC 2023



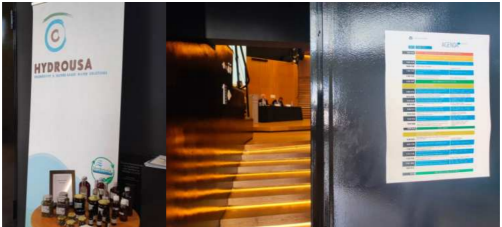


Figure 4.10 HYDROUSA - WICC - Promo Material - Final Conference WICC 2023



5. NETWORKING, MARKETING CLUSTERING EVENTS (T9.5)

HYDROUSA partners, through their participation in local and international conferences, workshops, pitching sessions and trade fairs, were actively networking and promoting the mission and the activities of HYDROUSA, in order to create a more systemic change inform about the solutions, inform and influence industry and policy. Most importantly HYDROUSA played an important role to contribute and inform policy on circular practices for water management, but also got awarded and recognised by established institutions and networks for its contribution to the circular transition. It's worth mentioning the elements below. **These activities are described in D9.5 "Report on Networking and Marketing Activities".** Here the prominent awards that the project received are mentioned.

PRIMA WEFE NEXUS AWARDS

The Award was announced during the last day of <u>WEFE4Med</u> Conference by the Director of **DG Research and Innovation of the EC, Mr. John Bell**. It is an Award given by the PRIMA foundation.



Figure 5.1 HYDROUSA - PRIMA WEFE NEXUS AWARDS

Mediterranean Climate Change Adaptation Awards

Delighted to receive the first prize of the "Mediterranean Climate Change Adaptation Awards" under the Category Preservation of ecosystems and nature-based solutions among 55 applications.



Figure 5.2 HYDROUSA - Mediterranean Climate Change Adaptation Awards



Green Tech Award for Best European Project for the environment

HYDROUSA also received the **Green Tech Award for Best European Project for the environment** at the **2022 Verde-tec expo**.



Figure 5.3 HYDROUSA - Verde.tec AWARD

The efforts and the results of these tasks are extensively described at D9.5 Report on the networking and marketing activities and to the respective Deliverable of WP8 on Exploitation, D8.4 Marketing Activities.

OTA Awards

HYDROUSA and the Municipality of Western Lesvos received in June 2023 the award in the category "Solid and liquid waste - Waste collection technologies, handling and transport" highlighting the benefits of the citizens from the use of the garbage truck driven by the biogas produced in the Antissa unit through HYDRO1. The Local Government Organization Awards 2019-2023 - OTA AWARDS 2023, are the only awards in Greece addressing exclusively Primary & Secondary Local Government Organizations (municipalities and regions), highlighting and rewarding actions and projects for Innovation, Sustainability, Quality of Life of Cities but also Citizen Services. The award ceremony will take place in September 2023 in Athens.



Figure 5.4 HYDROUSA - OTA awards



6. USER REQUIREMENTS CO-CREATION & TRAINING ACTIVITIES (T9.6)

The main focus of T9.6 is realizing activities for community engagement, collecting input, including the public and stakeholders in the decision-making process for system design specifications and engaging them in the evaluation process of HYDROUSA systems through co-creation activities.

A participatory model was used in order to develop a comprehensive plan for engaging the community. The objectives of the participatory approach were: reaching out the community to get actively involved, delivering HYDROUSA's message through experiential, co-creative workshops, connecting emotionally the community with our solutions, creating loyalty and educating the community to a solution-oriented approach.

The detailed approach is described at deliverable D4.1 "Plan for participatory model for community engagement" and its strategy at deliverable D9.1 "Dissemination, Communication and Community Engagement Plan".

The co-creation and Training activities reached more than **2,459 people** that were directly involved with HYDROUSA solutions in different capacities. The analysis of co-creation and training activities implemented during the period M1-M60 can be found at D9.6 "Report on the co-creation and training activities" measuring the overall objectives and the outcomes against the KPIs.





















Figure 6.1 Co-creation activities



7. CITIZEN SCIENCE ACTIVITIES

The inputs - the outputs from the implementation of HYDROUSA Demo-Sites along with the values and the principle of HYDROUSA led to the development of an online game promoting the solutions and the applied systems across citizens and various stakeholders.

The game was developed based on the previous experience of Horizon2020 GATES gaming platform, by AGENSO a platform developed based on a white-label practices, and with the design-principle of customisation in order to cater specific needs and requirements of the different potential customers and endusers.

HYDROUSA game was inspired by all the applied solutions and systems and is based on the 6 applied demo sites, in the form of a mission-secure, manage and distribute the natural resources in the most efficient and sustainable way, to make the people of the community happy! In that sense the user is becoming the decision maker, having the power of will and becoming the solution maker for a series of externalities as game scenarios (e.g., dry seasons, labour strikes etc.). The game is optimising weather and crop simulation models, irrigation modelling, modules for economic and environmental performance analysis.

The game offers both the satisfaction, the motivation but also a challenging frustration, making it attractive for the player. HYDROUSA game is available for mobile devices free of charge and is also available for download through HYDROUSA website. The development of the game and its objectives are extensively analysed in deliverable D9.7 "HYDROUSA game for increased public awareness". The game is also available in Google play for android.

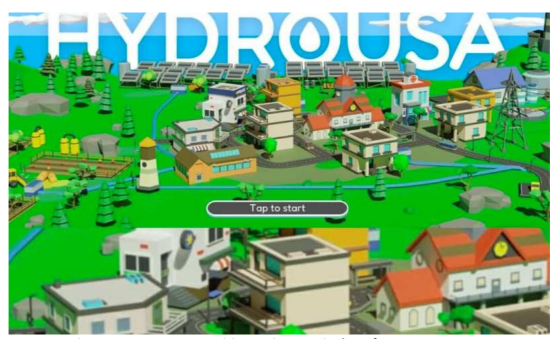


Figure 7.1 HYDROUSA - Citizen Science - Final Conference WICC 2023

Citizen science activities are related to the co-creations channels that were deployed. Different strategies to engage with the respective audience and bring research methodologies and findings closer to the wide public. One of the overall strategies was related to opportunities that were given to citizens, initially prior to the



design of the solutions for user-input and co-design, but also in later stages of the project, were citizens were actively engaging with the demo sites during, open-days, school visits and summer camps.

During the co-creation activity held at Antissa Village in December 2018, the local citizens played a crucial role by suggesting the reintroduction of traditional crops that were historically cultivated in the region. These traditional crops had been replaced by extensive monoculture fields, primarily focused on olive trees due to their economic benefits. Remarkably, 70% of the citizens' suggested crops were successfully implemented at the agroforestry site of HYDRO2 in Lesvos. Additionally, a dedicated Ethnobotanical study (ALCN) was conducted based on their inputs.

Moreover, the co-creation activity had a positive impact on the local community by creating 85 job opportunities. These job positions were directly linked to the design, construction, and monitoring of the systems, offering valuable upskilling opportunities to the local population in the fields of farming, construction, and energy. As a result, the project fostered new circular approaches to sustainability, empowering the community with innovative techniques and practices, bridging the gap between science and citizens and involving the locals in the actual, outputs and outcomes.



8. RISKS AND MITIGATION STRATEGIES

Data Collection- Data accuracy

As the consortium enhanced the participation of 28 partners from 10 different countries, there was the need for consistent reporting on dissemination and communication activities by all the consortium partners, to ensure the collective coverage/harvesting of all the actions taken and data accuracy.

As of the completion of each communication/dissemination activity IHA with NTUA encouraged the partners to fulfil the respective google form, that was created as in detail described in Section 2.1.3 of this report, in this way there will be more "fresh" information that could be used in the social media channels, the enewsletter, the website etc.

According to the implementation-strategy, the form was distributed quarterly and filled by the partners and was submitted to the DCM. During the 60 months of the project, 632 entries have been performed and submitted to the online form. In order to ensure maximum efficiency on the reported activities, every 6 months an extra form of the log activities per partner was issued and sent to every consortium member to validate the relevant entries or add communication and dissemination actions that were not reported.

Restriction of Physical Meetings, Conferences, Activities

A threat in the dissemination and communication of the project was the global health crisis with the COVID-19 pandemic and the challenges it has created in physical meetings, seminars, conferences and to the overall socioeconomic status quo. Physical meetings are essential in order to create a robust community. Not being able to organise as many as necessary could be a bottleneck for the objectives of the project. However, we implemented mitigation practices, to overcome these challenges and deliver the expected results. The mitigation plan was to focus on the online presence through our social media, press releases, e-newsletter, etc., but also continue with the online content creation and delivery we had started already with webinar series, online meetings, workshops and presentations.

Some of the meetings had to be adjusted or transformed into hybrid set ups in order to meet the regulation directives. The Tinos Open Day- Circularity Walk was organised in the open space, in smaller groups in order to have as many people as possible following the developments of the site, while aligning with the government COVID-regulations.

Throughout the pandemic, people became more acquainted to use digital means to communicate and to participate in various activities. HYDROUSA took a stand on this trend, so that the objectives and KPIs could be reached

The series of webinars was a case study to stay connected with our global community, while raising awareness on the nature-based solutions developed. Whenever possible, and according to the governmental regulation, there were physical meetings organised, in smaller repetitive groups of people. Additionally, more personal meetings and one to one interviews were organised as an alternative to group activities. In this way the community stays active and participates through the dissemination and community building activities of the project.



Diversity in Target Audiences

It was also essential to communicate new and fresh content so that the attention of the different target audiences can be kept. One of the challenges faced was how to create content that is relevant and appealing to the diverse target audience (from local population to scientific community and from investors to public authority representatives etc.) by deploying both marketing-communication techniques and without the use of high technical terminology. One of the most engaging content formats was the format of videos as it is also seen, in the case of the animation video, as its more engaging and aesthetically attractive. The technology videos were also uploaded in the HYDROUSA Youtube channel, used as important tools for the project dissemination and for the exploitation of the project.



9. KPIs

Below (

Table 9.1) there is an extended analysis of the KPIs (Key Performance Indicators), as described in the Grant Agreement and in D9.1 Dissemination and Communication Plan. All of the goals are met, as the HYDROUSA project has already received wide recognition among diverse networks and target audiences.

Table 9.1 Key Performance Indicators (KPIs)

Performance Indicator	M1-M24	M1-M60	Total Goal	Achievement %
Visitors to the Website (based on Google Analytics)	9846	43,089	28000	154%
References to the project in other websites	63	146	100	146%
Followers on social networks Twitter; Facebook; LinkedIn	3636	6,500	1200	542%
Posts on social networks relevant to project	418	1,568	1200	131%
Online and offline press releases	40	112	40	280%
Scientific publications in peer-reviewed journals	2	17	15	113%
Presentations at International Conferences	39	185	27	685%
Co-creation workshops implemented	2	10	3	333%
Participants in co-creation workshop	120	246	200	123%
Seminars/Workshops organized	9	42	12	350%
Experts/social innovators/researchers involved	22	47	40	118%
Participant citizens in educational activities	243	2459	500	492%
People informed by the info stand & citizens science activities	4000	11,280	6000	188%
Participants in launching event	143	143	50	286%
Participants in each demonstration event of HYDROUSA demo (average)	-	47	40	118%
Participants in final HYDROUSA conference	-	220	>200	110%
Notice board displayed	-	6	6	100%
Recipients of project e-newsletters	8000	36,000	25000	144%
Leaflets and brochures distributed	1400	4500	3000	150%





Animation video of project views in YouTube	1382	2907	600	485%
HYDROUSA technology videos	-	6	4	150%
Participants in Summer Schools	-	351	80	439%
Participants in Hackathon on Water Circular Economy	-	110	80	138%
Number of local and International Ambassadors	6	17	15	113%
Participants in liaison/clustering workshops	715	1280	100	1280%
Viewers reached through 96 Impact Hubs operating across the world	-	16,560	10000	166%



10. CONCLUSION

HYDROUSA project has successfully implemented a comprehensive and dynamic dissemination and communication strategy that has achieved remarkable results over its 60-month duration. As this report unfolded the results the various activities carried out to disseminate the project's goals, outputs, and outcomes, we are proud to over achieve our goals, reaching a broad spectrum of target audiences, from the local community to global stakeholders, but most importantly contributing in tangible ways for the continuation of the project, creating a more water conscious local community, providing solutions and bright examples of circularity for the scientific community the industry and the policy makers, contributing to the transition to a more circular and sustainable future.

Throughout the project, the consortium has been highly committed to communication and dissemination, which has led to significant achievements and a broad impact. The report highlighted those key findings and milestones, including:

- a vivid online Presence and Engagement: The project's website received a substantial number of visitors, surpassing the original target by 154%. The project achieved a 542% increase in social network followers and posted 131% more content than initially planned. Online press releases were also abundant, exceeding the target by 280%.
- A significant contribution to scientific Publications: and results. The project surpassed its goal for scientific publications (17 submissions out of 15 that was the initial goal), contributing valuable knowledge and insights to the academic and research community in areas such as circular economy assessment, nature-based solutions, and water resource management.
- A Global Reach: HYDROUSA conducted activities in various countries across different continents, illustrating the project's global relevance. This international presence helped validate the project's approach to decentralized circular solutions and demonstrates its potential impact on a global scale.
- Collaborations and Networking: The project successfully engaged with a wide range of stakeholders, including cities, universities, research institutions, and governmental bodies, establishing strong partnerships that contribute to the sustainability and resilience of the project's results.
- Awards and Recognition: The above-mentioned awards validate the project's contributions to circular water management practices and the transition to a more sustainable future.
- A Community of Water Allies: The project successfully engaged with the local community, involving them in co-creation activities and allowing them to provide input on the project's design and specifications. This approach not only enriched the project's outcomes but also created employment opportunities and upskilling for local populations.
- Citizen Science Activities: The development of an online game and various community engagement strategies promoted the project's solutions and created opportunities for citizens to actively participate and learn more about nature-based systems and sustainable resource management.

In conclusion, the HYDROUSA project's commitment to dissemination and communication has not only met but exceeded its key performance indicators, delivering innovative and user-centred activities with the focus on the people & the planet, increasing scalability and tenacity for our communities. With its wide-reaching impact, the project has laid a strong foundation for the future, positioning itself as a pioneer in circular water management practices and inspiring global action. This work is deriving from all the people who contributed to these results and showed a strong dedication to shaping a more sustainable and resilient water future, showcasing its potential for further knowledge transfer to future initiatives and generations.





11. ANNEX (LIST OF ACTIVITIES)

8.4.		A - 12 - 22	Name of access	Title	DI	To a continue	Size of audience
Date	Organization	Activity	Name of event	litie	Place	Type of audience	Size of audience
21-Feb-2018	AGENSO	Workshop	AgTech & FoodTech Mixer by HETiA	ACENSO presentation	Koropi, Athens,	Industry Dusiness network	50
21-Feb-2018	AGENSO	workshop		AGENSO presentation	Greece	Industry, Business network	30
			Desalination for the			Scientific community, Strategic	
		Participation .	Environment: Clean Water and			partners, Water authorities,	
0.4. 0040		in	Energy Science, Research,	solar stills system for land		Investors, Local authorities, Civil	100
9-Apr-2018	Planet	Conference	Innovation, Industry, Business	regeneration in drylands	Athens, Greece	Society	100
				Demonstration of water loops			
				with innovative regenerative			
				business models for the		European Commission, Scientific	
16-May-2018	NTUA	Press Release	European Commission	Mediterranean region	Online	community, Business network	100
				Demonstration of water loops			
				with innovative regenerative		European Commission, Scientific	
			Promoting market-ready water	business models for the		community, Business network,	
12-Jun-2018	NTUA	Pitch	innovations: Investor café	Mediterranean region	Brussels, Belgium	Potential end-users, Investors	200
			ICT4Water Cluster and WssTP				
			digital working group				
			"Smart water services: Bridging	Water in the context of the			
			the digital and the physical	circular economy, Water Value		European Commission, Scientific	
13-Jun-2018	NTUA	Workshop	world"	Chains vision: HYDROUSA	Brussels, Belgium	community, Industry	50
			http://www.agenso.gr/h2020-				
			project-HYDROUSA-started-	H2020 project HYDROUSA started			
1-Jul-2018	AGENSO	Press Release	today/	today	online	General public	1000
				Ο Δήμος Μυκόνου συμμετέχει			
				στην εναρκτήρια συνάντηση του			
			https://mykonos.gr/deltio-				
11-Jul-2018	MYKONOS	Press Release	typou-117/	«HYDROUSA»	online	Media, General public, Civil society	100
			http://www.ekathimerini.com/				
			230601/article/ekathimerini/b				
			usiness/circular-water-				
			economy-introduced-on-	Circular water economy			
11-Jul-2018	NTUA	Press Release	greek-islands	introduced on Greek islands	online	Media, General public, Civil society	300
	-		https://athens.impacthub.net/			, , ,	
11-Jul-2018	IHA	Press Release	HYDROUSA-begins/	HYDROUSA BEGINS	online	Media, General public	300





				https://www.youtube.com/wa				
			Media		HYDROUSA kick off meeting			
10	12-Jul-2018	NTUA	Briefings	emb logo	featuring on the National TV (ERT)	online	Media, General public	5000
10	12-301-2018	NTOA	Brieffings	https://www.aigaio365.gr/i-	leaturing on the National TV (ERT)	Offilite	iviedia, Gerierai public	3000
				mykonos-stin-enarktiria-	Η Μύκονος στην Εναρκτήρια			
				synantisi-tou-evropaikou-	Συνάντηση του Ευρωπαϊκού			
44	42 1 1 2040	A AVIVONIOS	D D.I			a a Para	Madia Caranda di	200
11	12-Jul-2018	MYKONOS	Press Release	programmatos-HYDROUSA/	Προγράμματος «HYDROUSA»	online	Media, General public	200
					Ο Δήμος Λέσβου στην εναρκτήρια			
				https://www.lesvospost.com/2	συνάντηση του Ευρωπαϊκού			
12	13-Jul-2018	LESVOS	Press Release	018/07/HYDROUSA.html?m=1	Προγράμματος «HYDROUSA»	online	General public, Local authorities	50
				http://www.xinhuanet.com/en	Project launched to improve water			
				glish/europe/2018-	resource management on Greek			
13	14-Jul-2018	NTUA	Press Release		islands	online	Industry, General public, Civil society	200
				http://www.china.org.cn/worl	Project launched to improve water			
				d/Off the Wire/2018-	resource management on Greek			
14	14-Jul-2018	NTUA	Press Release	07/14/content 56951714.htm	islands	online	Media, Local authorities, Civil society	500
					Πραγματοποιήθηκε η Εναρκτήρια			
					Συνάντηση του Ευρωπαϊκού			
				http://www.dimostinou.eu/20	Προγράμματος "Ορίζοντας 2020"			
15	17-Jul-2018	TINOS	Press Release	18/07/2020-HYDROUSA.html	"HYDROUSA	online	General public, Local authorities	50
				https://explore.openaire.eu/se	HYDROUSA Demonstration of			
				arch/project?projectId=corda	water loops with innovative			
				h2020::a0347c10d1932a36b4	regenerative business models for			
16	30-Jul-2018	NTUA	Press Release		the Mediterranean region	online	Scientific community, Industry	300
		_		http://www.politikalesvos.gr/i-			.,,	
				deval-protoporei-me-tin-quot-	Η ΔΕΥΑΛ πρωτοπορεί με την			
17	31-Jul-2018	DEYAL	Press Release		"HYDROUSA"	online	Local authorities	30
	51 301 2010	DETAL	T Tess Neieuse	http://www.agenso.gr/HYDRO	1112110031	Ommic	Local dationties	30
18	1-Aug-2018	AGENSO	Press Release	USA-kick-off-meeting/	HYDROUSA kick-off meeting	online	General public	100
10	1-Aug-2010	AGLIVSO	Participation	OSA-RICK-OTI-THEETING/	THE NOOSA RICK-OH MEETING	Offilite	General public	100
			r ai ticipation			Buenos Aires,		
10	7 10 10 2010	Diagram	Conference		Die Inspired Innovation		Conoral mublic	25
19	7-10-Aug-2018	Bioversum	Conterence	EDT First Day and an a Nether of	Bio-Inspired Innovation	Argentina	General public	23
20	10 4 - 2016	NITILIA	D D. I.	ERT First Programme National			Caranda Mia	200
20	19-Aug-2018	NTUA	Press Release			online	General public	300
				Fifth International Conference	HYDROUSA – Demonstration of			
		_	Participation	on Small and Decentralized	water loops with innovative		Scientific community, Industry,	
	26-29-Aug-	ALCN &	in	Water and Wastewater	regenerative business models for		Water authorities, Potential end-	
21	2018	NTUA	Conference	Treatment Plants	the Mediterranean region	Thessaloniki, Greece	users, Civil Society	200
	28-29-Aug-							
22	2019	NTUA	Exhibitions	Researchers Night - Athens		Athens, Greece	General public	2000





	28-29-Aug-					Zurndorf and		
23	2020	ALCN	Workshop	SKYberry Academy	HYDROUSA	Austria	Scientific community, Industry	25
			·				Scientific community, Industry,	
24	1-Sep-2018	NTUA	Press Release		Magazine Ecotec	online	Water authorities	300
			Participation	NextGen Kick-off Meeting -	H2020 H2020 programme on			
			in	jointly with other H2020	Water in the Circular Economy -	NIEUWEGEIN	European Commission, Scientific	
25	10-11-Sep-2018	NTUA	Conference	projects	HYDROUSA	(NETHERLANDS)	community	60
				https://www.ecomondo.com/s			European Commission, Scientific	
				ettori/aree-	Ciclo idrico integrato (Global		community, Strategic partners,	
26	11-Sep-2018	UNIVPM	Press Release	tematiche/acqua#1	Water Expo)	online	Potential end-users, Investors	100
					Finance requirements for			
			Participation		sustainable water management		Scientific community, Industry,	
		PLENUM	in	UNPRI & VfU Roundtable on	facilities developed by EU Horizon		Business network, Policy makers,	
27	12-Sep-2018	GmbH	Conference	Sustainable Finance	2020 project HYDROUSA	Munich	Investors	150
					The materials pathway to deliver			
					CE in decentralized and centralized			
				Towards A Next Generation Of	Water Resource Recovery		Scientific community, Strategic	
				Water Systems And Services	Facilities - The experience of		partners, Policy makers, Potential	
28	17-Sep-2018	UNIVPM	Workshop	For The Circular Economy	SMART-Plant and Hydrousa	Tokyo Japan	end-users, Investors	150
				Nature Based Solutions:				
				Engineering Approaches To				
				Integrating Green And Grey			Scientific community, Strategic	
				Infrastructure From Catchment			partners, Policy makers, Potential	
29	17-Sep-2018	UNIVPM	Workshop	To Consumer	nature based water solutions	Tokyo Japan	end-users, Investors	150
					Η Μύκονος στο Ευρωπαϊκό			
				https://mykonos.gr/deltio-	Ερευνητικό Πρόγραμμα			
30	18-Sep-2018	MYKONOS	Press Release		«Ορίζοντας 2020» "HYDROUSA"	online	General public	100
				http://giannisserfanto.blogspo	Η Μύκονος στο Ευρωπαϊκό			
				t.com/2018/09/2020-	Ερευνητικό Πρόγραμμα			
31	18-Sep-2018	MYKONOS	Press Release	HYDROUSA.html	«Ορίζοντας 2020» "HYDROUSA"	online	General public	100
					Η Μύκονος στο Ευρωπαϊκό			
					Ερευνητικό Πρόγραμμα			
32	18-Sep-2018	MYKONOS	Press Release	https://bit.ly/2AsdM6Q	«Ορίζοντας 2020» "HYDROUSA"	online	General public	100
				http://www.naxostimes.gr/kyk	, _ ,			
				lades/17020-sto-evropaiko-	Στο Ευρωπαϊκό Ερευνητικό			
				erevnitiko-programma-	Πρόγραμμα «Ορίζοντας 2020»			
22	10.0 2010	NAVKONIOS	Dunna Dala	orizontas-2020-HYDROUSA-i-	"HYDROUSA" η Μύκονος Τεχνική	a a lin a	Consend mublic Local cuttle 2022	150
33	18-Sep-2018	MYKONOS	Press Release	mykonos	Επίσκεψη	online	General public, Local authorities	150
24	10.5 2010	NAVKONIOS	Dunna Dala	https://www.aigaio365.gr/i-	Η Μύκονος στο Ευρωπαϊκό	a a lin a	Media, Water authorities, General	100
34	19-Sep-2018	MYKONOS	Press Release	mykonos-sto-evropaiko-	Ερευνητικό Πρόγραμμα	online	public, Local authorities	100





				erevnitiko-programma-	«Ορίζοντας 2020» "HYDROUSA"			
				orizontas-2020-HYDROUSA/	Τεχνική Επίσκεψη			
				https://www.koinignomi.gr/ne				
				ws/politiki/politiki-				
				kyklades/2018/09/20/i-				
				mykonos-sto-eyropaiko-	Η Μύκονος στο Ευρωπαϊκό			
				ereynitiko-programma-	Ερευνητικό Πρόγραμμα			
				orizontas-2020-	«Ορίζοντας 2020» "HYDROUSA"			
35	20-Sep-2018	MYKONOS	Press Release	HYDROUSA.html	Τεχνική Επίσκεψη	online	General public, Local authorities	50
					_ ,			
36	20-Sep-2018	LESVOS	Press Release	https://bit.ly/2P4R6yM	Πρόγραμμα HYDROUSA	online	Local authorities	100
				https://www.tour-market.gr/i-				
				mykonos-sto-programma-	Η Μύκονος στο πρόγραμμα			
37	21-Sep-2018	MYKONOS	Press Release	HYDROUSA/	«HYDROUSA»	online	Local authorities	50
					Sustainable finance request for			
			Participation		resource management facilities		Scientific community, Industry,	
		Plenum	in	2. Sustainable Finance Summit	like developed in Eu Horizon 2020		Business network, Policy makers,	
38	25-Sep-2018	GmbH	Conference	Germany	project HYDROUSA	Frankfurt	Investors	250
			Participation					
			in	2018 European Researchers'			General public, Local authorities,	
39	28-Sep-2018	ASA	Conference	Night	HYDROUSA in the Elba island	Portoferraio ITALY	Civil Society	30
			Stakeholder					
40	28-Sep-2018	RADKE	Meeting		Introduction of the Project	Thüngersheim	Policy makers	1
				5th International Symposium				
			Participation	on Green Chemistry,	Adaptive Bio-inspired solar stills			
	30-Sep-2018 -		in	Sustainable Development and	for land regeneration in drylands			
41	3-Oct-2018	PLANET	Conference	Circular Economy	with abundance of saline water	Skiathos (Greece)	Scientific community, General public	50
							scientific community, public	
			Participation		Second Sustainable Summit for		authorities(ministry env, finance	
			in	_	see & the Mediterranean (Climate		etc), enterprises, start ups, funding	
42	1-2-Oct-2018	ALCN	Conference	Conference	KIC HUB Greece, Launch event)	Athens	entities	120
			Participation					
			in		15th International			
43	1-5-Oct-2018	ALCN	Conference	Conference	Phytotechnology Conference	Novi Sad, Serbia	Scientific community	40
			<u></u>	16th International Conference				
			Participation	of the IWA Specialist Group on				
			in	Wetland Systems for Water	HYDROUSA - Water in the Context			
44	1-4-Oct-2018	ALCN	Conference	Pollution Control	of Circular Economy	Valencia, Spain	Scientific community, Industry, NGOs	500
			Participation		https://www.fhstp.ac.at/de/newsr			
			in		oom/news/csr-tag-2018-im-			
45	10-Oct-2018	Plenum	Conference	CSR-Day, respACT, St. Poelten	zeichen-der-digitalisierung	St. Poelten, Austria	Business network	150





				Innovazione per la			Scientific community, Strategic	
				depurazione biofilm e	MBR anaerobici nel contesto del		partners, Potential end-users,	
46	11-Oct-2018	UNIVPM	Workshop	membrane mbbr e mabr	riuso per fertirrigazione	Milano Italy		100
40	11-001-2018	UNIVPIVI	·		riuso per tertirrigazione	IVIIIano italy	Investors	100
			Participation .	9th Sustainability Challenge,				
			in	University of Technology	,,			
47	15-Oct-2018	Plenum	Conference		https://sc.rce-vienna.at/	Vienna, Austria	Scientific community	180
				https://athens.impacthub.net/				
				the-first-technical-tour-of-	The first technical trip of			
48	16-Oct-2018	IHA	Press Release	<u>HYDROUSA/</u>	HYDROUSA	online	Media, General Public	350
			Participation					
			in	DUBAI EXPO LIVE GLOBAL				
49	17-19-Oct-2018	Planet	Conference	INNOVATORS CONFERENCE	Mangrove Still System	DUBAI (UAE)	Industry, Business network	150
			Participation		La economia Circular como eje de		Scientific community, Industry,	
			in		promoción de competitividad de		Business network, Water authorities,	
50	17-19-Oct-2018	CWP	Conference	EXPOAGUA PERU 2018	las entidades del sector del agua	Lima, PERU	General public	35
			Organisation				·	
			of					
		Ecolodge	HYDROUSA	Permaculture Workshop 2018	Designing and Making a		Scientific community, General public.	
51	18-Oct-2018	Tinos	Event	- #openday	Permaculture Initiative	Tinos, Greece	NGOs	21
			Stakeholder	, ,		Thüngersheim, Germ		
52	22-Oct-2018	RADKE	Meeting	Small meeting	HYDROUSA ideas	any	Local authorities	1
					Demonstration of water loops			_
			Participation		with innovative regenerative			
			in	World Circular Economy Forum	, o		European Commission, Industry,	
53	22-24-Oct-2018	NTHA	Conference	2018 EASME Side Event	Mediterranean region	Yokohama Japan	Media, Business network	40
33	22 21 000 2010	1110/1	Comerciae	2010 EXSIVE SIGE EVENT	- International region	Tokonama sapan	Business network, Strategic partners,	10
							Partners of SENTINEL project	
54	24-26-Oct-2018	CM/D	Trade fair	INTERIHOTEL BARCELONA	CWP - Case Studies	Barcelona, Spain	(COSME GO INTERNATIONAL)	25
34	24-20-001-2018	CWF	Traue fair	International Intercluster	Applying Circular Economy to	barceiona, Spain	(COSIVIE GO INTERNATIONAL)	23
					promote Water Sector		Industry, Business network, Strategic	
	5-Nov-2018	CWP	VA / a relicada a re	Meeting: Korea meets Catalonia	1:	Davaslana Cuain	, ,,	25
55	2-N0V-2U18	CVVP	Workshop		Competitiveness	Barcelona, Spain	partners, Local authorities	25
				Sustainable and Efficient	Sustainable and Efficient		European Commission, Scientific	
				Management of Water in	Management of Water in		community, Strategic partners,	
5 6	7 Nov. 2010		NA Caral calle a ca	5	Agriculture: Smart Irrigation and	District Hall	Policy makers, Potential end-users,	450
56	7-Nov-2018	UNIVPM	Workshop	and Water Reuse	Water Reuse	Rimini Italy	Investors, Local authorities	150
					HYDROUSA - Demonstration of			
					water loops with innovative		European Commission, Scientific	
				3rd European Nutrient Event -	regenerative business models for		community, Industry, Policy makers,	
57	8-9-Nov-2018	NTUA	Trade fair	Ecomondo Trade Fair	the Mediterranean region	Rimini. Italy	Water authorities, Investors	300





				https://www.ecomondo.com/s			European Commission, Scientific	
				ettori/aree-	Ciclo idrico integrato (Global		community, Strategic partners,	
58	9-Nov-2018	UNIVPM	Press Release	tematiche/acqua#1	Water Expo)	online	Potential end-users, Investors	100
				Innovazione per la			Scientific community, Strategic	
				depurazione biofilm e	MBR anaerobici nel contesto del		partners, Potential end-users,	
59	10-Nov-2018	UNIVPM	Workshop	membrane mbbr e mabr	riuso per fertirrigazione	Milano Italy	Investors	100
					One day field visit of	,		
		Ecolodge		Dissemination of the Hydrousa	students from the Ecole ingénieurs		Scientific community, Potential end-	
60	10-Nov-2018	Tinos	Seminar	technologie #openday	;Aix-Marseille Université.	Tinos, Greece	users	18
		1		, and the second			Scientific community, Industry,	
							Business network, Strategic partners,	
	11-15-Nov-						Policy makers, Water authorities,	
61	2018	ALCN	Workshop	Innovation camp 2018		Krakow, Poland	NGOs	70
		-		,		, , , , , , ,	Scientific community, Industry,	-
					HYDROUSA - Demonstration of		Media, Business network, Strategic	
			Participation		water loops with innovative		partners, Policy makers, Water	
	13-15-Nov-		in		regenerative business models for		authorities, Investors, NGOs, General	
62	2018	ICRA	Conference	Iwater 2018	the Mediterranean region	Barcelona, Spain	public	40
					Catalan Water Partnership: a tool	·		
					for innovation and strategic			
					change in the water industry -			
					Asociación Catalana para la			
			Participation		Innovación y la			
	13-15-Nov-		in		Internacionalización del sector del		Industry, Media, Business network,	
63	2018	CWP	Conference	iWATER Barcelona 2018	Agua, CWP	Barcelona, Spain	Strategic partners	30
	13-15-Nov-		Stakeholder				Industry, Media, Business network,	
64	2018	CWP	Meeting	iWATER Barcelona 2018	A vision from within Spain	Barcelona, Spain	Strategic partners	50
					HYDROUSA project – Recovering			
					water, materials and energy from			
			Participation	15th IWA International	non-conventional water sources			
			in	Conference on Small Water	through nature-based		Scientific community, Water	
65	14-Nov-2018	NTUA	Conference	and Wastewater Systems	technologies	Haifa, Israel	authorities	250
				https://athens.impacthub.net/				
66	14-Nov-2018	IHA	Press Release	HYDROUSAtechnicaltourstarts/	HYDROUSA'S technical tour starts	online	Media, General Public	200
				http://www.amna.gr/home/ar				
				ticle/310285/Tha-potizoume-				
				me-ugra-lumata-kai-tha-	Θα ποτίζουμε με υγρά λύματα και			
67	15-Nov-2018	IHA	Press Release	plenoume-me-brochino-nero	θα πλένουμε με βρόχινο νερό	online	Media, General Public	20000
				https://www.iefimerida.gr/ne				
				ws/458748/kainotomia-sti-	Θα ποτίζουμε με υγρά λύματα και			
68	15-Nov-2018	IHA	Press Release	lesvo-tha-potizoyn-ta-horafia-	θα πλένουμε με βρόχινο νερό	online	Media, General Public	500





			I			ı		
				me-ygra-apovlita-kai-sti-				
				mykono-me-vrohino				
				AquaNES Workshop Market	l			
				Needs & Potential for Natural	Nature based approaches towards		6	
				Water Treatment Systems in	circular economy in the water		Scientific community, Policy makers,	
				Greece & the Eastern	sector – ambition of the		Water authorities, Potential end-	
69	22-Nov-2018	NTUA	Workshop	Mediterranean		Athens, Greece	users	40
					HYDROUSA - Demonstration of			
			Participation		water loops with innovative			
			in		regenerative business models for			
70	27-Nov-2018	IHA	Conference	IH visit from EU Programme	the Mediterranean region	Athens.Greece	Scientific community	20
							Scientific community, Industry,	
							Strategic partners, Policy makers,	
			Stakeholder	Business Forum on water,	Panel Discussion on Water		Potential end-users, Investors, Local	
71	2-3-Dec-2018	UNIVPM	Meeting	energy, waste and mobility	Management & success stories	Cairo Egypt	authorities	100
				University of Natural				
				Resources and Life Sciences				
				Vienna, lecture				
				Wintersemester 2018,	https://boku.ac.at/personen/pers			
72	3-Dec-2018	Plenum	Seminar	Environmental Management	on/1439E127B10EE43F/	Vienna, Austria	students	35
			Participation	1st International Potable				
			in	Water and Wastewater	<u> </u>	Afyonkarahisar,	Scientific community, Industry, Policy	
73	6-7-Dec-2018	NTUA	Conference	Symposium	nature-based water solutions	Turkey	makers, Water authorities	700
				_			Strategic partners, Potential end-	
			Co-creation	Antissa in the Centre	•	Antissa, Lesvos,	users, General public, Local	
74	8-Dec-2018	IHA & ALCN	activity	#cocreation	HYDROUSA	Greece	authorities, Civil Society	40
			Stakeholder			Antissa, Lesvos,		
75	9-Dec-2018	IHA	Meeting	Interviews	Antissa Community interviews	Greece	Potential end-users, Civil Society	5
				http://nealesvou.gr/potisma-				
				chorafion-me-epexergasmena-	Πότισμα χωραφιών με			
76	11-Dec-2018	IHA	Press Release	lymata/	επεξεργασμένα λύματα!	online	Potential end-users, General public	100
				http://www.tinosecolodge.gr/				
		Ecolodge		news/hydrousa-project-			Potential end-users, NGOs, General	
77	4-Jan-2019	Tinos	Press Release	horizon-2020/	Hydrousa project HORIZON 2020	online	public, Local Authorities, Civil society	15000
				https://twitter.com/AgensoGR				
				/status/108258461961308160				
78	8-Jan-2019	AGENSO	Press Release	0		online	General public	1198
							Scientific community, Industry,	
				WORKSHOP H2020 SMART	Towards a New Circular Economy		Business network, Policy makers,	
79	15-Jan-2019	CWP	Workshop	PLANT	Model	Barcelona, Spain	Water authorities, Local authorities	80





				Promotional materials			I	
				disseminate during the 2nd			Scientific community, Industry,	
				general meeting and			Media, Strategic partners, Potential	
80	21-Jan-2019	SEMIDE	Press Release	stakeholders' workshop		online	end-users	64
				TALLER DE PROJECTES DE			Scientific community, Business	-
				COOPERACIÓ DEL CATALAN	DIGITALIZATION, SHARE VALUE		network, Associated Members of the	
81	22-Jan-2019	CWP	Seminar	WATER PARTNERSHIP (CWP)	,	Barcelona	CWP	30
<u> </u>	22 30 2023		Jenniu.	Workshop on Implementation	7.11.0 011.11.120.10 01.11.11.02	Dai cololla		
				of Nature-based Solutions to			European Commission, Scientific	
				tackle climate change - Focus			community, Industry, Strategic	
82	22-24-Jan-2019	SEMIDE	Workshop	on the Mediterranean region	HYDROUSA - Oral presentation	Marseilles, France	partners, Policy makers, NGOs	100
32	22 21 3411 2013	SEIVIIDE	Workshop	https://www.econostrum.info/	THE ROOM OF GREAT PROSENTATION	iviarsemes, rrance	partiters, rolley makers, reces	100
				agenda/Projet-Europeen-				
				HYDROUSA ae623304.html	Réunion à Nice du projet			
				and	européen HYDROUSA: Des			
				https://www.petitesaffiches.fr	l •			
				/vie-locale,017/reunion-a-nice-	•			
				du-projet-	l'économie circulaire en région		Media, NGOs, General public, Local	
83	31-Jan-2019	SEMIDE	Press Release	europeen,14181.html	méditerranéenne	online	authorities, Civil society	100
	01 30 2013	02.11.102	Stakeholder	ем. ореен, 1.101	- The difference of the differ		Scientific community, Potential end-	200
84	1-Feb-2019	SEMIDE	Meeting	Nice Stakeholder Event		Nice, France	users, NGOs	7
5-1	1100 2013	SEIVIIDE	Wiccing	THE Stakeholder Event		Saletta Campolmi,	43013, 11003	,
					con l'azienda Iridra di Firenze,	Via Puccetti, 3 Prato		
85	1-7-Feb-2019	IRIDRA	Seminar	PratoCity // VegetableGarden	vincitore del bando Horizon2020	(PO)	General public	10
			Stakeholder	HYDROUSA Stakeholder	Mangrove Still System_Test	(* 5)		
86	8-Feb-2019	Planet	Meeting	Meeting	proposal	Giussago, Italy	Strategic partners	7
				COST Action CA17133		<u> </u>	5 .	
87	11-13-Feb-2019	ALCN	Workshop	Workshop Vienna	HYDROUSA Poster presentation	Vienna, Austria	Scientific community	300
					2η συνάντηση του Ευρωπαϊκού	,	,	
				http://www.dimostinou.eu/20	Ερευνητικού Έργου "HYDROYSA"			
		Municipality		19/02/2-hydroysa-2020-	του Προγράμματος «ΟΡΙΖΟΝΤΑΣ		General public, Local authorities,	
88	12-Feb-2019	of Tinos	Press Release	horizon-2020.html	2020 (HORIZON 2020]	online	Civil society	100
					Engagement - Generation and			
					dynamisation of collaborative			
89	12-Feb-2019	CWP	Seminar	water and innovation seminar	projects	Girona, Spain	Scientific community	15
				Core Team, MC and WG		· · ·	,	
				Meeting of COST Action				
				CA17133 "Implementing	Recovering water, materials and			
			Participation	nature based solutions for	energy from non-conventional			
			in	creating a resourceful circular	water sources through nature-		Scientific community, Business	
90	13-Feb-2019	NTUA	Conference	city"	based technologies	Vienna, Austria	network, Water authorities, NGOs	140





							Scientific community, Industry,	
				Water Resources Management			Media, Business network, Water	
0.1	17-Feb-2019	NTUA	Trade Fair	- Veretec environmental fair		Athens, Greece	authorities	50
91	17-Feb-2019	NTUA	Traue Fair	- veretec environmental fair	Daniel de la contra del la contra de la contra de la contra del la contra del la contra de la contra de la contra del la contra del la contra de la contra de la contra del la contra	Athens, Greece	authorities	50
					Demonstration of water loops			
			Participation .	Interreg MED Green Growth	with innovative regenerative			
			in	community Thematic Working	business models for the		Scientific community, Strategic	
92	6-Mar-2019	NTUA	Conference	Groups workshop	Mediterranean region	Thessaloniki, Greece		40
							Scientific community, Industry,	
			Participation				Business network, Strategic partners,	
			in	III Forum of Innovation of the	the main strategic axes of the		Policy makers, Water authorities,	
93	7-Mar-2019	CWP	Conference	Water Sector	CWP,	Barcelona, Spain	Potential end-users, Local authorities	170
					"VALORIZZAZIONE DEI FANGHI DI			
					DEPURAZIONE IN IMPIANTI			
				Workshop Environmental	EUROPEI: DALLE INNOVAZIONI DI			
				engineering and circular	HORIZON2020 ALLA DIFFUSIONE		Scientific community, Industry,	
94	15-Mar-2019	UNIVPM	Workshop	economy	IN PIENA SCALA"	Ancona	Strategic partners, General public	75
							Scientific community, Industry,	
		FEMAC, CWP,			Initiatives of circular economy of		Business network, Strategic partners,	
	16-19-Mar-	Packaging		CIRCULAR ECONOMY IN THE	the water sector: from Hydrousa		Potential end-users, Investors,	
95	2019	cluster	trade Fair	AGRICULTURAL SECTOR	to the Industrial Symbiosis	Mollerussa (Spain)	General public	20
				III Congress of Water in	H2020 HYDROUSA Project: circular			
				Catalonia. Evolution of uses:	economy, fate of emerging			
				reuse, circular economy and	pollutants and evaluation of food			
				new technologies. (III congrés	safety (Projecte H2020			
				de l'Aigua a Catalunya.	HYDROUSA: economia circular.			
			Participation	Evolució dels usos:	destí dels contaminants		Scientific community, Industry,	
			in	reutilització, economía circular	emergents i avaluació de la		Water authorities, Potential end-	
96	21-Mar-2019	ICRA	Conference	i noves tecnologies)	seguretat alimentaria)	Barcelona, Spain	users, Local authorities	150
		_				, , , , ,	Scientific community, Industry,	
							Media, Business network, Strategic	
							partners, Policy makers, Water	
				2019 CHENGDU			authorities, Potential end-users,	
	21-23-Mar-			ENVIRONMENTAL			Investors, NGOs, General public,	
97	2019	UNIVPM	Trade fair	PROTECTION EXPO CDEPE	presenting H2020 projects	Chengdu, China	Local authorities, Civil Society	500
					h::::::::::::::::::::::::::::::::::		Scientific community, Media, NGOs,	
					presenting H2020 Ecoinnovative		General public, Local authorities,	
98	26-Mar-2019	UNIVPM	Seminar	ACQUA BENE COMUNE	solutions for water reuse	Ancona, Italy	Civil Society	50
30	20 IVIAI-2019	CIVIVIIVI	Jerminar	ACQUA BLIVE CONTONE	Case study: Innovative treatment	Alicolla, Italy	European Commission, Scientific	30
			Participation		technologies and optimization		community, Industry, Business	
	26-27-Maar-	1	in		systems for conventional	Johannesburg	network, Strategic partners, Water	
00	2019	CWP	Conference	WATER SHOW AFRICA 2019	treatments	(South Africa)	authorities, Local authorities	35
99	2019	CWP	conterence	WATER SHOW AFRICA 2019	treatments	(South Africa)	authorities, Local authorities	33





				Circular City (COST) Action				
	28-29-Mar-		Stakeholder	Core Team and members of			European Commission, Scientific	
100	2019	SEMIDE	Meeting	Working Groups meeting	HYDROUSA- Oral presentation	Ljubljana, Slovenia	community	55
				http://www.ekathimerini.com/ 239042/article/ekathimerini/b usiness/hydrousa-project-gets-				
101	29-Mar-2019	NTUA	Press Release	under-way	Hydrousa project gets under way	online	Media, General public	300
102	29-Mar-2019	AGENSO	Press Release	https://twitter.com/AgensoGR /status/111163597440723354		online	General public	686
103	29-Mar-2019	Water Europe	Press Release	https://twitter.com/wsstpeu/status/1111650995220762625		online	European Commission, Scientific community, Industry, Business network, Policy makers, Water Authorities, Potential end-users, NGOs, General public	2170
			Organisation of HYDROUSA				Scientific community, Industry, Media, Business network, Strategic partners, Water authorities, Potential end-users, Investors, NGOs, General public, Local authorities,	
104	29-Mar-2019	IHA	event	HYDROUSA LAUNCHING EVENT	HYDROUSA LAUNCHING EVENT	Athens, Greece	Civil Society	143
105	29-Mar-2019	Delaros	Seminar	HYDROUSA Launching event innovation cruise	Business Opportunities from circular water practices	Athens, Greece	Scientific community, Industry, Media, Business network, Strategic partners, Water authorities, Investors, General public, Local authorities	20
				HYDROUSA Launching event			Scientific community, Media,	
106	29-Mar-2019	Planet	Seminar	innovation cruise		Athens, Greece	Potential end-users	20
107	29-Mar-2019	NTUA	Participation in Conference	CiRCle 2019 Challenges for the Islands in the era of the circular economy	Regenerative & nature-based water solutions: The H2020 HYDROUSA Project	Nicosia, CYPRUS	European Commission, Scientific community, Media, General public, Local authorities	200
		Ecolodge		HYDROUSA Launching event	Water Loops in Eco-tourist			
108	29-Mar-2019	Tinos	Seminar	innovation cruise	facilities	Athens, Greece	General public	20
109	29-Mar-2019	ALCN	Seminar	HYDROUSA Launching event innovation cruise	Agroforestry Practices for Regenerative Land	Athens, Greece	Scientific community, Media, Potential end-users	20
110	29-Mar-2019	NTUA	Seminar	HYDROUSA Launching event innovation cruise	Waste Water Treatment Practices	Athens, Greece	Scientific community, Media, Potential end-users	20
111	29-Mar-2019	IHA			Αντίο Νερό - Έλλειψη Πόσιμου Νερού και Ερημοποίηση στο Πιθανό Μέλλον της Ελλάδας	online	General public	15000





				1 11 1 10				
				erhmopoihsh-sto-pi8ano-				
				mellon-ths-elladas				
					HYDROUSA: AN INNOVATIVE			
					EUROPEAN PROJECT FOR			
					REGENERATIVE & CIRCULAR			
					SOLUTIONS CONCLUDES ITS		Media, NGOs, General public, Local	
112	2-Apr-2019	IHA	Press Release		MEETING SUCCESSFULLY IN NICE	online	authorities, Civil society	100
				https://athens.impacthub.net/				
				ta-nea-mas/hydrousa-an-	HYDROUSA: AN INNOVATIVE			
				innovative-european-project-	EUROPEAN PROJECT FOR			
				for-regenerative-circular-	REGENERATIVE & CIRCULAR			
				solutions-concludes-its-	SOLUTIONS CONCLUDES ITS		Media, NGOs, General public, Local	
113	3-Apr-2019	IHA	Press Release	meeting-successfully-in-nice-2/	MEETING SUCCESSFULLY IN NICE	online	authorities, Civil society	200
		IHA & ALCN						
	3-7-Apr-2019 +	& University			HYDROUSA - Regenerative and			
114	2022	of Aegean	Trade fair	Athens Science Festival	nature-based water solutions	Athens Greece	General public, Civil Society	4000
				International affairs university	HYDROUSA - Regenerative and			
115	4-Apr-2019	IHA	Seminar	meet Impact Hub Athens	nature-based water solutions	Athens Greece	General public	44
			Stakeholder	Stakeholders board	discussion about HYDROUSA		Scientific community, Industry,	
116	4-Apr-2019	UNIVPM	Meeting	ECOMONDO	contribution in ECOMONDO	Roma, Italy	Strategic partners	10
		Radtke		Transfer of Hydrousa to middle		Thüngersheim		
117	8-Apr-2019	Biotechnik	Workshop	europa		Germany	Strategic partners, Policy makers	10
				"Bioelectrochemical Systems				
				(BES): Key Technologies in the				
118	11-Apr-2019	CWP	Workshop	Water-Energy Nexus"	Innovation in Water-Energy sector	Terrassa (Spain)	Scientific community	60
					Gestione sostenibile delle acque	Agronomic		
					ed economia circolare: Soluzioni	Technical Institute		
				Seminario Istituto Tecnico	naturali innovative ed il progetto	Datini of Prato		
119	12-Apr-2019	IRIDRA	Seminar	Francesco Datini	HYDROUSA	(Italy)	General public	60
					HYDROUSA - Regenerative and			
120	16-Apr-2019	IHA	Seminar	TAZ REISEN	nature-based water solutions	Athens Greece	General public	11
				a visit of Master students				
				specialized in Anthropology of				
				Technology and Social				
				Innovation from the university				
				of Nice Sophia Antipolis,		Sophia Antipolis,	Scientific community, University	
121	19-Apr-2019	SEMIDE	Pitch	Sophia Antipolis (France)	HYDROUSA project	France	students	6
	•			, , , ,	HYDROUSA Biomimetic	Zvolen University,		
122	29-Apr-2019	FHB	Workshop	Biomimetic Design	Innovations	Slovakia	Scientific community	20
118 119 120	11-Apr-2019 12-Apr-2019 16-Apr-2019	CWP IRIDRA IHA SEMIDE	Workshop Seminar Seminar	europa "Bioelectrochemical Systems (BES): Key Technologies in the Water-Energy Nexus" Seminario Istituto Tecnico Francesco Datini TAZ REISEN a visit of Master students specialized in Anthropology of Technology and Social Innovation from the university of Nice Sophia Antipolis, Sophia Antipolis (France)	Gestione sostenibile delle acque ed economia circolare: Soluzioni naturali innovative ed il progetto HYDROUSA HYDROUSA - Regenerative and nature-based water solutions HYDROUSA project HYDROUSA Biomimetic	Germany Terrassa (Spain) Agronomic Technical Institute Datini of Prato (Italy) Athens Greece Sophia Antipolis, France Zvolen University,	Scientific community General public General public Scientific community, University students	60 60 11





							European Commission, Scientific	
							community, Industry, Media,	
					Innovative and nature based		Business network, Strategic partners,	
				https://mailchi.mp/ac0eecb68	waste management and water		Policy makers, Water authorities,	
				799/smilo-newsletter-january-	treatment solutions on		Potential end-users, Investors, NGOs,	
123	7-May-2019	IHA	Press Release	april-2019?e=8668e54bde	Mediterranean islands	online	General public	400
					Recovering water, materials and			
					energy from non-conventional		Scientific community, Industry,	
					water sources through nature-		Business network, Policy makers,	
124	7-May-2019	UBRUN	Workshop	CE100 Acceleration Workshop	based technologies	Barcelona, Spain	NGOs, Local authorities	120
							Scientific community, Business	
			Participation				network, Strategic partners, NGOs,	
			in	Building Bridges - International			General public, Civil Society, Higher	
125	7-10-May-2019	FHB	Conference	Staff Week	Hydrousa Project Introduction	Eisenstadt, Austria	Education Institutions	50
		Radtke	Stakeholder		Presentation of Hydrousa and			
126	10-May-2019	Biotechnik	Meeting		possible scopes of application	Margetshöchheim	Local authorities	18
			Participation				Scientific community, Strategic	
			in				partners, Potential end-users,	
127	16-May-2019	Planet	Conference	Capraia Smart Island		Capraia, Italy	Investors, Local authorities	90
					Seventh International Conference			
					on Environmental Management,			
			Participation		Engineering, Planning and			
	19-24-May-		in	CEMEPE 2019 and SECOTOX	Economics (CEMEPE 2019) and			
128	2019	ALCN	Conference	Conference	SECOTOX Conference	Mykonos, Greece	Scientific Community	500
			Participation		International Conference on Plant			
	23-25-May-		in		Science Technology and Molecular			
129	2019	ALCN	Conference	Conference	Biology (ICPM 2019)	Valencia, Spain	Scientific Community	40
				Interclustering Water Fair			Scientific community, Industry,	
				Euroregion with CWP, CLIQ		Palma de Mallorca	Business network, Strategic partners,	
130	23-May-2019	CWP	Workshop	and Aquavalley	Catalan Water Partnership	(Spain)	Potential end-users	40
					"Competitiveness in the water			
					sector: circular economy and		Scientific community, Industry,	
					digitalization applied to the entire		Business network, Strategic partners,	
	27-31-May-				water management cycle in	Cartagena	Potential end-users, Investors, Local	
131	2019	CWP	Trade fair	62º congreso de ACODAL	Europe"	(Colombia)	authorities	100
				Cropping for the future:				
				networking for crop rotation			European Commission, Scientific	
				and crop diversification			community, Industry, Policy makers,	
				https://ec.europa.eu/eip/agric		Almere, The	Potential end-users, NGOs, General	
132	3-5-Jun-2019	NTUA	Workshop	ulture/en/event/eip-agri-	The HYDROUSA project	Netherland	public, Farmers	50





		1		Iadabaa aaaaaiaa fiibiia				
				workshop-cropping-future-				
				networking-crop				
		Radtke	Stakeholder		Presentation of Hydrousa and	<u>Veitshöchheim,</u>		
133	6-Jun-2019	Biotechnik	Meeting		possible scopes of application	Germany	Local authorities	1
			Participation					
			in		ICT integration in HYDROUSA		European Commission, Scientific	
134	11-Jun-2019	UBRUN	Conference	ICT4Water cluster meeting	value chains	Brussels, Belgium	community, Policy makers	100
				L'économie circulaire, un atout				
				pour les entreprises et les				
				territoires: de l'attractivité à la			Industry, Business network, Policy	
				protection de l'environnement	Oral presentation on HYDROUSA		makers, NGOs, General public, Local	
135	12-Jun-2019	SEMIDE	Workshop	?	where brochures were distributed	Nice, France	authorities, Civil Society	15
					HYDROUSA - REGENERATIVE &			
			Stakeholder	Ordinary General Assembly of	NATURE-BASEDWATER		Scientific community, Industry,	
136	13-Jun-2019	AERIS	Meeting	Catalan Water Partnership	SOLUTIONS	Barcelona (Spain)	Water authorities	75
							Scientific community, Media,	
						www.facebook.com	Business network, Strategic partners,	
						/pg/ImpactHubAthe	Potential end-users, NGOs, General	
137	13-Jun-2019	IHA	Press Release			ns	public, Civil society	1426
							Scientific community, Industry,	
							Business network, Strategic partners,	
							Water authorities, Potential end-	
138	13-Jun-2019	CWP	Seminar	General Assembly of CWP	General Assembly of CWP	Barcelona (Spain)	users	100
				Simposio Novedar: Presencia y	,	\ ,		
				eliminación de				
				microcontaminantes en agua				
				(Novedar Simposium: presence				
				and removal of	Round table also by Ignasi	Santiago de		
139	13-14-Jun-2019	ICRA	Workshop	micropollutants in water)	Rodriguez-Roda	Compostela, Spain	Scientific community, Industry	40
	10 11 0011 2015		· · · · · · · · · · · · · · · ·	interopolitation in trace.	Nouriguez noud	https://www.facebo	colonial community, made y	
						ok.com/groups/271		
						436950400900/per		
					HYDROUSA - REGENERATIVE	malink/3087056133		
140	14-Jun-2019	FHB	Press Release	HYDROUSA animation video	WATER SOLUTIONS	40700/	Scientific community	48
1-10	11 3011 2013			17th International Conference	Innovative domestic wastewater	107007	ocientine community	1.0
			in	on Chemistry and the	treatment technologies to recover		Scientific community, Water	
141	16-20-Jun-2019	NTLIA	Conference	Environment	water, energy and materials	Thessaloniki, Greece		450
-1-/-	10-20-3011-2019	NIOA	Stakeholder		Regenerative & Nature-Based	THESSAIDHIN, GIECLE	Strategic partners, Potential end-	750
142	23-Jun-2019	IHA & ALCN	Meeting	- Kelia	Water Solutions #cocreation	Tinos, Greece	· ,	2
142	23-1011-2019	Radtke	ivicetilik	- Kelia			users	4
142	24 lun 2010		NA/ a wheels a se		Possible scopes of application of	Umweltstation	Cai antifia and manageria	
143	24-Jun-2019	Biotechnik	Workshop		HYDROUSA in Germany	wurzburg, Germany	Scientific community	2





			1	1		ı	1	
			Organisation					
			of				Strategic partners, Potential end-	
			HYDROUSA	HYDROUSA Presentation	Regenerative & Nature-Based		users, NGOs, General public, Local	
144	24-Jun-2019	IHA & ALCN	Event	#seminar	Water Solutions	<u>Tinos, Greece</u>	authorities, Civil Society	28
			Stakeholder	Meeting with agriculture	Regenerative & Nature-Based		Strategic partners, Potential end-	
145	25-Jun-2019	IHA & ALCN	Meeting	association of Tinos	Water Solutions	Tinos, Greece	users	1
			Stakeholder	Meeting between Planet and				
146	29-Jun-2019	Planet	Meeting	Urbinat	Mangrove Still System	Pavia, Italy	Strategic partners, Investors	10
							Strategic partners, Potential end-	
			Stakeholder	Stakeholder Meeting during	Stakeholder Meeting during		users, NGOs, General public, Local	
147	11-Jul-2019	CWP	Meeting	Consortium Meeting	Consortium Meeting	Barcelona, Spain	authorities, Civil Society	20
							Civil Society, Local Authorities,	
148	12-14-Jul-2019	ALCN	Workshop	Film festival	ECHOES-Aegean Film Festival	Paros	Scientific Community	25
		Radtke	Stakeholder		Presentation of HYDROUSA and	Stadt Würzburg		
149	15-Jul-2019	Biotechnik	Meeting	workshop	possible modifications for a city	Umweltamt	Local authorities	4
		Radtke			Presentation of Hydrousa and			
150	15-Jul-2019	Biotechnik	workshop	workshop	possible tasks in Germany	Veitshöchheim, DE	Policy makers	5
		Radtke	Stakeholder		Ideas of HYDROUSA for small	municipality of		
151	16-Jul-2019	Biotechnik	Meeting	workshop	communities	Veitshöchheim	Local authorities	3
							European Commission, Industry,	
152	19-Jul-2019	NTUA	Press Release			Online	Strategic partners	300
			Stakeholder	Meeting with Head of R&D&I				
153	23-Jul-2019	UNIVPM	Meeting	of Regional Department	Meeting	Ancona	Local authorities	5
			Ŭ.		9		European Commission, Scientific	
							community, Industry, Media,	
					https://www.linkedin.com/feed/u		Business network, Strategic partners,	
		Water			pdate/urn:li:activity:65597460571		Policy makers, Water authorities,	
154	24-Jul-2019	Europe	Press Release	New Hydrousa Video	76256512	online	General public	1000
					HYDROUSA project: Implementing		·	
			Participation		nature based and other			
			in		engineered solutions to recover		Scientific community, Water	
155	29-Aug-2019	NTUA	Conference		non-conventional water sources	Patras, Greece	authorities	150
				International Symposium on				
			Participation	Constructed Wetlands and				
			in	Small Decentralized	HYDROUSA: Regenerative and		Scientific community, Water	
156	29-Aug-2019	MEMIRA	Conference	Wastewater Treatment Plants	Nature-based Water Technologies	Patras, Greece	authorities	150
				ISCW2019 International				
			Participation	Symposium on Constructed	Constructed wetlands within the			
			in	Wetland & Small Decentralized	circular economy vision of the			
157	29-Aug-2019	IRIDRA	Conference	Wastewater Treatment Plants	HYDROUSA project	Patras, Greece	Scientific community	50





		1	1	Icaacia aa Nahaa baasi				
				Session on Nature based				
				Solutions for Water				
				Management within the	Session on Nature based Solutions			
			Participation	Conference of Smarter	for Water Management within the		Scientific community, Business	
			in	Catchment Monitoring,	Conference of Smarter Catchment		network, Water authorities,	
158	4-7-Sep-2019	NTUA	Conference	Cleaner waters	Monitoring, Cleaner waters	London, UK	Potential end-users	130
					HYDROUSA project: Recovering			
					water, materials and energy from			
			Participation		non-conventional water sources		Scientific community, Business	
			in	Smarter Catchment	using low cost nature-based		network, Water authorities,	
159	4-7-Sep-2019	NTUA	Conference	Monitoring, Cleaner waters	solutions	London ,UK	Potential end-users, NGOs	130
					Implementing nature-based and			
			Participation	16th International Conference	other engineering solutions to			
			in	on Environmental Science and	recover water from non-			
160	4-7-Sep-2019	NTUA	Conference	Technology CEST2019	conventional water sources	Rhodes, Greece	Scientific community	35
				INTERNATIONAL CONFERENCE			-	
			Participation	SMARTER CATCHMENT	Multipurpose constructed		Scientific community, Industry, Policy	
			in	MONITORING, CLEANER	wetlands as a nature-based		makers, Water authorities, Potential	
161	5-Sep-2019	IRIDRA	Conference	WATERS	solution for urban environment	London, UK	end-users, Local authorities	50
							European Commission, Scientific	
							community, Media, Strategic	
					H2020 Water Innovations for		partners, Policy makers, Water	
				IWA 3rd Resource Recovery	Sustainable Impacts in Industries		authorities, NGOs, General public,	
162	8-11-Sep-2019	UNIVPM	Workshop	Conference, Post-Conference	and Utilities	Venice, Italy	Local authorities	400
102	0 11 3cp 2013	ONIVI IVI	Workshop	conference, rost conference	und otilities	vernee, italy	European Commission, Scientific	400
				H2020 Water Innovations for			community, Industry, Business	
				sustainable impacts in			network, Water authorities,	
163	0 11 Can 2010	NTUA	Markshan	·		Vanica Italy	I	80
163	8-11-Sep-2019	NTUA	Workshop	industries and utilities		Venice, Italy	Potential end-users	80
				H2020 Water Innovations for			European Commission, Scientific	
	0.40.6		D	sustainable impacts in	LIVEROUSE : .		community, Industry, Water	
164	8-12-Sep-2019	NTUA	Pitch	industries and utilities	HYDROUSA project	Venice, Italy	authorities	80
				Ricicla TV within the			European Commission, Scientific	
			Media	framework of the 3rd Resource			community, Potential end-users, Civil	
165	8-12-Sep-2019	NTUA	Briefings	Recovery Conference		Venice, Italy	society	80
					Nature-based solutions for energy		European Commission, Scientific	
			Participation		and resources recovery from non-		community, Business network,	
			in	3rd IWA Resource Recovery	conventional water sources (the		Water authorities, Potential end-	
166	8-12-Sep-2019	NTUA	Conference	Conference	HYDROUSA project)	Venice, Italy	users	350
			Participation					
			in	3rd IWA Resource Recovery			European Commission, Scientific	
167	8-12-Sep-2019	NTUA	Conference	Conference	Animation Video Demonstration	Venice, Italy	community, Water authorities	150





Organisation	23-Sep-2019
Organisation	23-Sep-2019
	23-Sep-2019
	23-Sep-2019
23-Sep-2019 ICRA Press Release	
173 23-Sep-2019 ICRA Press Release II.pdf online Media 40	
Economi%CC%81a-Circular-Anexo- Scientific community, Industry,	
content/uploads/2019/09/Agua-y-	
/wp-	
http://www.fundacionconama.org	
nttp://www.rundacionconama.org	
lun	
/wp-	
content/unleads/2010/00/Aguayy	
content/uploads/2019/09/Agua-v-	
Colombia Colombia	
Fconomi%CC%81a-Circular-Anexo- Scientific community Industry	
I Scientific community, Industry.	
Scientific community, industry,	
23-Sen-2019 LICRA Press Release Undf Online Media	
23-Sep-2019 ICRA Press Release	22 5 2010
23 Sep 2013 IGNA I I I I I I I I I I I I I I I I I I	23-Sen-2019
	23-Sep-2019
	23-Sep-2019
	23-Sep-2019
Outsticking	23-Sep-2019
Organisation	23-Sep-2019
Organisation	23-Sep-2019
	23-Sep-2019
	23-Sep-2019
	23-Sep-2019
Organisation of	23-Sep-2019
of of	
of	
of Ecolodge HYDROUSA Permaculture design course Hydrousa actions at Tinos	
of Ecolodge HYDROUSA Permaculture design course Hydrousa actions at Tinos	
of of	
of Ecolodge HYDROUSA Permaculture design course Hydrousa actions at Tinos	
of Ecolodge HYDROUSA Permaculture design course Hydrousa actions at Tinos	
of HYDROUSA Permaculture design course Hydrousa actions at Tinos 24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos,Greece General public 24	24-Sep-2019
of Hydrousa actions at Tinos 24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos,Greece General public 24	24-Sep-2019
of HYDROUSA Permaculture design course Hydrousa actions at Tinos 24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos,Greece General public 24	24-Sep-2019
of Hydrousa actions at Tinos 24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos,Greece General public 24	24-Sep-2019
174 24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos,Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Reseachers Night Hydrousa actions at Tinos Athens, Greece Civil Society 1000	24-Sep-2019 27-Sep-2019
174 24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos,Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Reseachers Night Hydrousa actions at Tinos Athens, Greece Civil Society 1000	24-Sep-2019 27-Sep-2019
of Ecolodge HYDROUSA Permaculture design course Hydrousa actions at Tinos 174 24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos,Greece General public 24	24-Sep-2019 27-Sep-2019
174 24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos,Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Researcher's Night Ancona, Italy Scientific community, General public 250	24-Sep-2019 27-Sep-2019
174 24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos,Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Researcher's Night Ancona, Italy Scientific community, General public 250	24-Sep-2019 27-Sep-2019
174 24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos,Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Reseachers Night Hydrousa actions at Tinos Athens, Greece Civil Society 1000	24-Sep-2019 27-Sep-2019
174 24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos, Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Researcher's Night Ancona, Italy Scientific community, General public 250 176 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night European Commission, Scientific	24-Sep-2019 27-Sep-2019
174 24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos, Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Researcher's Night Ancona, Italy Scientific community, General public 250 176 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night European Commission, Scientific	24-Sep-2019 27-Sep-2019
174 24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos, Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Researcher's Night Ancona, Italy Scientific community, General public 250	24-Sep-2019 27-Sep-2019
174 24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos,Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Researcher's Night Ancona, Italy Scientific community, General public 250 176 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night European Commission, Scientific community, Business network,	24-Sep-2019 27-Sep-2019
174 24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos, Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Researcher's Night Ancona, Italy Scientific community, General public 250 176 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night European Commission, Scientific community, Business network,	24-Sep-2019 27-Sep-2019
174 24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos, Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Researcher's Night Ancona, Italy Scientific community, General public 250 176 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night European Commission, Scientific	24-Sep-2019 27-Sep-2019
174 24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos,Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Researcher's Night Ancona, Italy Scientific community, General public 250 176 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night European Commission, Scientific community, Business network, Strategic partners, Policy makers,	24-Sep-2019 27-Sep-2019
174 24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos,Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Researcher's Night Ancona, Italy Scientific community, General public 250 176 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night European Commission, Scientific community, Business network, Strategic partners, Policy makers,	24-Sep-2019 27-Sep-2019
24-Sep-2019 Tinos	24-Sep-2019 27-Sep-2019 27-Sep-2019
24-Sep-2019 Tinos	24-Sep-2019 27-Sep-2019 27-Sep-2019
174 24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos,Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Researcher's Night Ancona, Italy Scientific community, General public 250 176 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night European Commission, Scientific community, Business network, Strategic partners, Policy makers,	24-Sep-2019 27-Sep-2019 27-Sep-2019
174 24-Sep-2019 Tinos Event 2019 - #openday Hydrousa actions at Tinos Ecolodge Tinos, Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Researcher's Night Athens, Greece Civil Society 1000 176 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night Ancona, Italy Scientific community, General public 250 European Commission, Scientific community, Business network, Strategic partners, Policy makers, Water authorities, NGOs, General public, Local authorities, Civil Society 40	24-Sep-2019 27-Sep-2019 27-Sep-2019
174 24-Sep-2019 Tinos Event 2019 - #openday Hydrousa actions at Tinos Ecolodge Tinos, Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Researcher's Night Athens, Greece Civil Society 1000 176 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night Ancona, Italy Scientific community, General public 250 European Commission, Scientific community, Business network, Strategic partners, Policy makers, Water authorities, NGOs, General public, Local authorities, Civil Society 40	24-Sep-2019 27-Sep-2019 27-Sep-2019
24-Sep-2019 Tinos	24-Sep-2019 27-Sep-2019 27-Sep-2019
174 24-Sep-2019 Tinos Ecolodge Tinos Event 2019 - #openday Ecolodge Tinos, Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Researcher's Night Athens, Greece Civil Society 1000 176 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night Ancona, Italy Scientific community, General public 250 European Community, Business network, Strategic partners, Policy makers, Water authorities, NGOs, General public, Local authorities, Civil Society 40 CIRCULAR CITIES AND	24-Sep-2019 27-Sep-2019 27-Sep-2019
174 24-Sep-2019 Tinos Event 2019 - #openday Hydrousa actions at Tinos Ecolodge Tinos, Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Researcher's Night Athens, Greece Civil Society 1000 176 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night Ancona, Italy Scientific community, General public 250 European Commission, Scientific community, Business network, Strategic partners, Policy makers, Water authorities, NGOs, General public, Local authorities, Civil Society 40	24-Sep-2019 27-Sep-2019 27-Sep-2019
24-Sep-2019 Tinos Permaculture design course Event 2019 - #openday Ecologge Tinos, Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Researcher's Night Athens, Greece Civil Society 1000 176 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night Ancona, Italy Scientific community, General public 250 177 28-Sep-2019 NTUA Conference Forum Malamis Herakleion, Crete, Malamis Decology Europe Hydrousa actions at Tinos Ecologge Tinos, Greece General public 24 178 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night Ancona, Italy Scientific community, General public 250 179 European Commission, Scientific community, Business network, Strategic partners, Policy makers, Water authorities, NGOs, General public, Local authorities, Civil Society 40 179 CIRCULAR CITIES AND ECOINNOVATIVE SOLUTIONS:	24-Sep-2019 27-Sep-2019 27-Sep-2019 28-Sep-2019
24-Sep-2019 Tinos Permaculture design course Event 2019 - #openday Ecologge Tinos, Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Researcher's Night Athens, Greece Civil Society 1000 176 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night Ancona, Italy Scientific community, General public 250 177 28-Sep-2019 NTUA Conference Forum Malamis Herakleion, Crete, Malamis Decology Europe Hydrousa actions at Tinos Ecologge Tinos, Greece General public 24 178 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night Ancona, Italy Scientific community, General public 250 179 European Commission, Scientific community, Business network, Strategic partners, Policy makers, Water authorities, NGOs, General public, Local authorities, Civil Society 40 179 CIRCULAR CITIES AND ECOINNOVATIVE SOLUTIONS:	24-Sep-2019 27-Sep-2019 27-Sep-2019 28-Sep-2019
174 24-Sep-2019 Tinos	24-Sep-2019 27-Sep-2019 27-Sep-2019 28-Sep-2019
24-Sep-2019 Tinos Ecolodge Tinos Event 2019 - #openday Ecolodge Tinos, Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Reseachers Night Athens, Greece Civil Society 1000 176 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night Ancona, Italy Scientific community, General public 250 177 28-Sep-2019 NTUA Conference Forum Malamis Hellas Public, Local authorities, NGOs, General Public, Case STUDIES AND Recology In Conference Civil Society 1000 178 27-Sep-2019 NTUA Conference Forum Conference Civil Society 1000 179 28-Sep-2019 NTUA Conference Forum Conference Forum Conference Forum Conference Civil Society 1000 170 28-Sep-2019 NTUA Conference Forum Conference Forum Conference Forum Conference Colony Forum Conference Forum Society Society Society Society Society Society Forum	24-Sep-2019 27-Sep-2019 27-Sep-2019 28-Sep-2019
24-Sep-2019 Tinos Ecolodge Tinos Event 2019 - #openday Ecolodge Tinos, Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Reseachers Night Athens, Greece Civil Society 1000 176 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night Ancona, Italy Scientific community, General public 250 177 28-Sep-2019 NTUA Conference Forum Malamis Hellas Public, Local authorities, NGOs, General Public, Case STUDIES AND Recology In Conference Civil Society 1000 178 27-Sep-2019 NTUA Conference Forum Conference Civil Society 1000 179 28-Sep-2019 NTUA Conference Forum Conference Forum Conference Forum Conference Civil Society 1000 170 28-Sep-2019 NTUA Conference Forum Conference Forum Conference Forum Conference Colony Forum Conference Forum Society Society Society Society Society Society Forum	24-Sep-2019 27-Sep-2019 27-Sep-2019 28-Sep-2019
174 24-Sep-2019 Tinos Permaculture design course Event 2019 - #openday Ecologge Tinos, Greece General public 24 175 27-Sep-2019 NTUA Exhibitions Researcher's Night Athens, Greece Civil Society 1000 176 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night Ancona, Italy Scientific community, General public 250 177 28-Sep-2019 NTUA Conference Forum Malamis Herakleion, Crete, Malamis Herakleion, Crete, Hellas Public, Local authorities, Civil Society 40 178 CIRCULAR CITIES AND ECOINNOVATIVE SOLUTIONS:	24-Sep-2019 27-Sep-2019 27-Sep-2019 28-Sep-2019
174 24-Sep-2019	24-Sep-2019 27-Sep-2019 27-Sep-2019 28-Sep-2019
174 24-Sep-2019	24-Sep-2019 27-Sep-2019 27-Sep-2019 28-Sep-2019
24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos Event 2019 - #openday Ecolodge Tinos Ecolodge Tinos, Greece General public 24 27-Sep-2019 NTUA Exhibitions Reseachers Night Athens, Greece Civil Society 1000 176 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night Ancona, Italy Scientific community, General public 250 Participation in Participation in groforestry: the HYDROUSA project Simos Malamis Herakleion, Crete, HYDROUSA project Simos Malamis Hellas public, Local authorities, Civil Society 40 CIRCULAR CITIES AND ECOINNOVATIVE SOLUTIONS: CASE STUDIES AND R&D&I IN EUROPE Taipei, Taiwan Local authorities Community, General public, Local authorities 100 Analysis and Overview of Water	24-Sep-2019 27-Sep-2019 27-Sep-2019 28-Sep-2019 30-Sep-4-Oct-2019
24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos Event 2019 - #openday Ecolodge Tinos Ecolodge Tinos, Greece General public 24 27-Sep-2019 NTUA Exhibitions Reseachers Night Athens, Greece Civil Society 1000 176 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night Ancona, Italy Scientific community, General public 250 Participation in Participation in groforestry: the HYDROUSA project Simos Malamis Herakleion, Crete, HYDROUSA project Simos Malamis Hellas public, Local authorities, Civil Society 40 CIRCULAR CITIES AND ECOINNOVATIVE SOLUTIONS: CASE STUDIES AND R&D&I IN EUROPE Taipei, Taiwan Local authorities Community, General public, Local authorities 100 Analysis and Overview of Water	24-Sep-2019 27-Sep-2019 27-Sep-2019 28-Sep-2019 30-Sep-4-Oct-2019
174 24-Sep-2019 Tinos	24-Sep-2019 27-Sep-2019 27-Sep-2019 28-Sep-2019 30-Sep-4-Oct-2019
24-Sep-2019 Tinos	24-Sep-2019 27-Sep-2019 27-Sep-2019 28-Sep-2019 30-Sep- 4-Oct-2019
24-Sep-2019 Tinos Event 2019 - #openday Ecolodge Tinos Event 2019 - #openday Ecolodge Tinos Ecolodge Tinos, Greece General public 24 27-Sep-2019 NTUA Exhibitions Researcher's Night Athens, Greece Civil Society 1000 176 27-Sep-2019 UNIVPM Pitch Sharper. Researcher's Night Ancona, Italy Scientific community, Business network, Strategic partners, Policy makers, Water authorities, NGOs, General public, Conference Forum Malamis Hellas UNIVPM Seminar Conference Civil Society 1000 177 28-Sep-2019 NTUA Conference Forum Circular Economy Conference Circular Economy Conference Forum TallWAN - Circular Economy Conference Conference Forum TallWAN - Circular Economy Conference Analysis and Overview of Water European Commission, Scientific Community, General public, Local authorities, Civil Society 40 178 2019 UNIVPM Seminar Conference Forum Talpei, Taiwan European Commission, Scientific Community, General public, Local authorities Circular Economy Conference Forum Talpei, Taiwan European Commission, Scientific Community, General public, Local authorities Colad authorities Circular European Commission, Scientific Community, General public, Local authorities Circular European Commission, Scientific Community, General public, Local authorities Circular European Commission, Scientific Community, General public, Local authorities Circular European Commission, Scientific Circular Eur	24-Sep-2019 27-Sep-2019 27-Sep-2019 28-Sep-2019 30-Sep- 4-Oct-2019





		1	1	T				
							Water authorities, Potential end-	
							users, Investors, NGOs	
					Water Flower Near Passive System			
			Participation	11th Eastern European Young	for Generation of Water			
			in	Water Professionals	·	Prague, Czech	Scientific community, Media, Water	
180	1-Oct-2019	ALCN	Conference	Conference - Pragu	Water	Republic	authorities	180
				L'acqua è vita: custodiamo il				
				nostro mare Regione				
			Participation	Marche; Arcidiocesi Ancona-			Scientific community, Policy makers,	
			in	Osimo; Università Politecnica			General public, Local authorities,	
181	4-Oct-2019	UNIVPM	Conference	delle Marche	L'acqua	Ancona, Italy	Civil Society	350
			Organisation					
			of					
			HYDROUSA	Hydrousa 2020 in Mykonos				
182	10-Oct-2019	Delaros	Event	island #summerschool	Hydrousa 2020 in Mykonos island	Mykonos, Greece	General public, Students	80
							European Commission, Scientific	
			Participation				community, Water authorities,	
			in		Material and Energy Recovered by		Investors, NGOs, Local authorities,	
183	10-Oct-2019	UNIVPM	Conference	Festival dell'Acqua	the Water Service	Venezia, Italy	Civil Society	100
				The Covenant of Mayors in the	The Covenant of Mayors in the era			
184	15-Oct-2019	ALCN	Workshop	era of Climate Crisis	of Climate Crisis	Athens, Greece	Public authorities, policy makers	30
			Participation		Il recupero e riuso di materia ed			
			in		energia dalle acque reflue e dai		Scientific community, General public,	
185	17-Oct-2019	UNIVPM	Conference	BioMAc 2019	fanghi di depurazione	Palermo	Local authorities, Civil Society	50
					NEI REFLUILE RISORSE CHE NON		Scientific community, Media,	
186	17-Oct-2019	UNIVPM	Pitch	Fermhamente	VEDI	Fermo	General public, Civil Society	200
			STakeholder	WATER REUSE EUROPE	Knowledge Exchange Event on		Scientific community, Media,	
187	17-Oct-2019	NTUA	Meeting	#liaison	Water Reuse	Lillie	General public, Civil Society	40
							Scientific community, Industry,	
							Media, Business network, General	
188	23-24-Oct-2019	NTUA	Pitch	GreenTech Symposium	HYDROUSA project	Athens Greece	public	40
							European Commission, Scientific	
		Water	Stakeholder		Dissemination of Hydrousa's		community, Industry, Media, Policy	
189	30-Oct-2019	Europe	Meeting	Water Knowledge Europe 2019	promotional materials	Brussels, Belgium	makers, Water authorities	140
				AIWW workshop: Enhancing				
				marketability of recovered				
					Marketability within the H2020			
				within the Framework of the	project of HYDROUSA on water in	Amsterdam,	Scientific community, Industry,	
190	4-Nov-2019	NTUA	Workshop	AquaTech Conference	the circular economy	Netherlands	Water authorities	40
				Workshop on European	HYDROUSA - Demonstration of		Scientific community, Industry,	
191	4-8-Nov-2019	NTUA	Trade fair	research and innovation for	water loops with innovative	Rimini, Italy	Water authorities, Local authorities	80





				the implementation of circular	regenerative business models for			
				economy and bioeconomy	the Mediterranean region			
				Ecomondo - Water reuse in	Closed water loops and socio-			
				agriculture, sustainable	economic eco-innovations in		European Commission, Scientific	
				0	Mediterranean basin: the		community, Policy makers, Water	
				water cycle in the new	Horizon2020 HYDROUSA		authorities, NGOs, General public,	
192	5-Nov-2019	UNIVPM	Pitch	european framework	innovation action	Rimini	Local authorities, Civil Society	100
					Closed water loops and socio-			
				Water reuse in agriculture,	economic eco-innovations in		European Commission, Policy	
			Participation	sustainable irrigation and	Mediterranean basin: the		makers, Water authorities, Potential	
			in	nature managed water cycle in			end-users, General public, Local	
193	5-Nov-2019	IRIDRA	Conference	the new european framework	innovation action	Rimini, Italy	authorities	50
					HYDROUSA - Recovering water,			
					materials and energy from non-			
			Participation		conventional water sources		European Commission, Scientific	
			in		through nature-based	Amsterdam,	community, Industry, Policy makers,	
194	5-8-Nov-2019	NTUA	Conference	Aquatech Water Conference	technologies	Netherlands	Water authorities	300
					Shared Booth together with other			
					H2020 projects within the	Amsterdam,	Scientific community, Industry,	
195	5-8-Nov-2019	NTUA	Trade fair	AquaTech Water Event	ICT4WATER cluster	Netherlands	Business network, Water authorities	300
					Soluciones regenerativas			
					avanzadas para áreas			
					mediterráneas: cerrando el círculo			
					a través del proyecto HYDROUSA			
					(Advanced regenerative solutions			
					for Mediterranean areas: closing		Scientific community, Industry,	
				https://www.retema.es/revist	the loop through the HYDROUSA		Media, Business network, Water	
196	13-Nov-2019	ICRA	Press Release	as/septiembre-octubre-W7taE	project)	online	authorities, Potential end-users	100
							Media, Strategic partners, Water	
	13-14-Nov-			The Future of Water and			authorities, Potential end-users,	
197	2019	PLANET	Workshop	Humanity	Mangrove Still System	Muscat, Oman	General public, Local authorities	70
				https://www.ict4water.eu/ind				
				ex.php/2019/11/14/flash-				
				report-ict4water-outreach-	Flash Report: ICT4Water outreach		Scientific community, Water	
198	14-Nov-2019	NTUA	Press Release	activities-during-aiww-2019/	activities during AIWW 2019	online	authorities, General public	100
				http://www.tinosnow.gr/2019	Hydrousa: Πρόσκληση σε		Water authorities, Potential end-	1
199	15-Nov-2019	IHA	Press Release	/11/hydrousa.html	Εργαστήριο Συν-δημιουργίας	online	users, Local authorities, Civil society	100
				https://us18.campaign-	Water Europe Publication		European Commission, Scientific	
				archive.com/?u=351966085ae	Available Now Online: Analyses &		community, Industry, Media,	
		Water		c46b57d040a430&id=4f40258	Overview of WE members'		Business network, Policy makers,	
200	15-Nov-2019	Europe	Press Release	2a8	European Projects	online	Water authorities, Potential end-	16





							users, Investors, NGOs, Local	
							authorities	
							Scientific community, Industry,	
				UfM Women Business Forum			Media, Business network, Strategic	
	19-21-Nov-			2019 - Union for the			partners, Potential end-users,	
201	2019	CWP	Trade fair	Mediterranean	Towards a Circular Economy	Barcelona (Spain)	General public, Civil Society	120
					HYDROUSA - REGENERATIVE AND			
		IHA & ALCN	Co-creation	HYDROUSA Tinos co-creation	NATURE BASED WATER		Media, Potential end-users, General	
202	22-Nov-2019	& AGENSO	activity	activity #cocreation	SOLUTIONS	Tinos, Greece	public, Civil Society	40
				http://nkv.antenna.gr/news/ei				
				diseis/article/552457/kainoto				
				mikes-lyseis-gia-ti-leipsydria-				
				eikones-				
				?fbclid=IwAR1gZvqZf kAbc0ht				
				C1nLdrrzM9DLmGwmKGjTLdH	Καινοτομικές λύσεις για τη		Media, Business network, General	
203	22-Nov-2019	IHA	Press Release	mPp6lhvf3Al1oBsPC0M	λειψυδρία	online	public, Civil society	1000
					A solution to the water scarcity			
			Participation		problem on the Mediterranean		Scientific community, Industry,	
			in	ICRA 10 years: Water research	countries: HYDROUSA, closing the		Media, Policy makers, Water	
204	26-Nov-2019	ICRA	Conference	in perspective: beyond 2020	loops.	Girona	authorities	100
				CRAPHE, 2nd International	A solution to the water scarcity			
			Participation	conference on risk assessment	problem on the Mediterranean		European Commission, Scientific	
			in	of pharmaceuticals in the	countries: HYDROUSA, closing the		community, Industry, Media, Water	
205	28-Nov-2019	ICRA	Conference	environment.	loops.	Barcelona	authorities, Local authorities	130
							Scientific community, Industry,	
			Participation				Strategic partners, Water authorities,	
			in	MEDRC Cutting-Edge Water			Potential end-users, Investors,	
206	2-4-Dec-2019	PLANET	Conference	Technologies Showcase	Mangrove Still System	Muscat,Oman	General public, Local authorities	80
			Participation					
			in		International alliances to promote	Noain Pamplona		
207	9-Dec-2019	CWP	Conference	INTERCLUSTER MEETING 2019	business internationalization	(Spain)	Business network, Local authorities	60
				EXPERIENCES IN EFFICIENCY	innovative applications of water	Vilafranca del	Industry, Potential end-users,	
208	10-Dec-2019	INNOVI	Workshop	AND SUSTAINABILITY	management	Penedès (Spain)	Investors	30
		Radtke						
209	11-Dec-2019	Biotechnik	Press Release		Overview HYDROUSA activities	Germany	Media	40
					Sustainable Recovery and Safe	-	European Commission, Scientific	
			Participation		Reuse of the Value in Urban Water		community, Strategic partners,	
			in	EU Water Innovation	Cycle: from concept to standard		Water authorities, NGOs, General	
210	11-Dec-2019	UNIVPM	Conference	Conference 2019	practice?	Zaragoza Spain	public, Local authorities	100
208	10-Dec-2019	INNOVI Radtke	Workshop Press Release Participation	EXPERIENCES IN EFFICIENCY AND SUSTAINABILITY	innovative applications of water management Overview HYDROUSA activities Sustainable Recovery and Safe Reuse of the Value in Urban Water	Vilafranca del Penedès (Spain)	Industry, Potential end-users, Investors Media European Commission, Scientific community, Strategic partners,	30





	50
Innovation Conference with innovative regenerative business models for the 11-12-Dec-2019 NTUA Workshop agriculture: building strategies Mediterranean region European Commission, Scientific community, Industry, Media, Water authorities, Potential end-users	50
Use of reclaimed water in agriculture: building strategies Mediterranean region Community, Industry, Media, Water authorities, Potential end-users	50
211 11-12-Dec-2019 NTUA Workshop agriculture: building strategies Mediterranean region Zaragoza Spain authorities, Potential end-users	50
	50
HYDROUSA - Recovering water,	
materials and energy from non-	
Participation conventional water sources European Commission, Scientific	
in through nature-based community, Industry, Policy makers,	
12-Dec-2019 NTUA Conference EIP Water Conference technologies Zaragoza Spain Water authorities, Local authorities	700
European Commission, Scientific	
community, Industry, Media,	
Participation Business network, Strategic partners,	
in United Nations - World Climate circular economy in the water Potential end-users, Investors, Local	
13-Dec-2019 CWP Conference Summit COP25 sector Madrid (Spain) authorities	50
innovation ecosystem in Catalonia	
and the activities of the CWP in	
relation to the promotion of	
companies in the Catalan water Industry, Strategic partners, Policy	
Stakeholder MEETING WITH THE sector and projects related to makers, Water authorities, Investors,	
17-Dec-2019 CWP Meeting DELEGATION OF TUNISIA water-agriculture nexus Barcelona (Spain) Local authorities	15
https://www.envinow.gr/post/ HYDROUSA: Κλείνοντας τους General public, Sudents from	
30-Dec-2019 NTUA Press Release hydrousa-program κύκλους του νερού! online University	300
European Commission, Scientific	
community, Industry, Media,	
Nature-based solutions as Business network, Strategic partners,	
enablers of circularity in water Policy makers, Water authorities,	
systems: A review on assessment Potential end-users, Investors, NGOs,	
Scientific methodologies, tools and General public, Local authorities,	
	200
European Commission, Scientific	
community, Industry, Media,	
Business network, Strategic partners,	
Water Cycle and Circular Policy makers, Water authorities,	
Economy: Developing a Circularity Potential end-users, Investors, NGOs,	
Scientific Assessment Framework for General public, Local authorities,	
	150
(http://nkv.antenna.gr/news/e	
idiseis/article/552457/kainoto	
Media mikes-lyseis-gia-ti-leipsydria- Καινοτομικές λύσεις για τη	
	360000





			Participation in	Innovative technologies for wastewater treatment and	Demonstration of water loops with innovative regenerative business models for the Mediterranean region		Scientific community, Industry,	
219	17-Jan-2020	NTUA	Conference	water reuse in food industry	(HYDROUSA)	Athens, Greece	Media, Potential end-users	120
			Participation in	The WWT Wastewater			European Commission, Scientific community, Industry, Media, Business network, Strategic partners, Policy makers, Water authorities, Potential end-users, Investors, NGOs,	
220	20-Jan-2020	UBRUN	Conference	Conference & Exhibition	Water Cycle and Circular Economy	Online	Local authorities	100
221	23-Jan-2020	Plenum	Seminar	University of Natural Resources and Life Sciences Vienna, Seminar Wintersemester 2020, Sustainability Strategies	https://boku.ac.at/personen/person/1439E127B10EE43F/	Vienna, Austria	Scientific community, students	28
				LIFE Wastewater Treatment Platform Meeting -Workshop 1: Circular Economy of Water			European Commission, Scientific community, Industry, Water	
222	29-Jan-2020	NTUA	workshop	and Sludge #liaison	H2020 HYDROUSA	Barcelona, Spain	authorities	40
			Stakeholder	SMARTPLAN stakeholders		- " -	European Commission, Scientific community, Industry, Water	
223	29-Jan-2020	UNIVPM	Meeting	Meeting		Berlin, Germany	authorities	50
224	29-30-Jan-2020	NTUA	Participation in Conference	EC event - LIFE Wastewater Treatment Platform Meeting - Workshop 1: Circular Economy of Water and Sludge #liaison	HYDROUSA Short presentation	Barcelona Spain	European Commission, Scientific community, Industry, Media, Business network	150
			Media	Interview during the LIFE platform meeting on Urban wastewater treatment in			European Commission, Scientific	
225	29-Jan-2020	NTUA	Briefings	Barcelona	TV	Barcelona, Spain	community, Industry	150
226	1-Feb-2020	ALCN	Scientific Publication	Blue-Green Systems - https://doi.org/10.2166/bgs.2 020.930	A review of nature-based solutions for resource recovery in cities	print - online	Scientific community	500
				https://www.linkedin.com/fee	Dissemination of news & updates about Hydrousa plenary meeting		European Commission, Scientific community, Industry, Media, Business network, Strategic partners, Policy makers, Water Authorities,	
227	4 Fab 2020	Water	Media	d/update/urn:li:activity:66304	in Cairo through Water Europe	!:	Potential end-users, NGOs, General	4206
227	4-Feb-2020	Europe	Briefings	<u>20016057724929</u>	social media(LinkedIn & Twitter)	online	public, Civil society	4206





							Industry, Business network, Policy	
				Thames Water Mogden			makers, Water authorities, Investors,	
228	10-Feb-2020	UBRUN	workshop	Technical Working Group	The Water Industry of the Future	Online	Local authorities	10
			Participation					
			in .				Scientific community, Strategic	
229	11-Feb-2020	SEMIDE	Conference	Blue Green City workshop	HYDROUSA	Marseille, France	partners, Local authorities	10
				https://www.koinignomi.gr/ne				
				ws/politiki/politiki-				
				kyklades/2020/02/05/kainoto				
				mia-gia-ti-viosimotita-ton-				
				ydatinon-				
				poron.html?fbclid=IwAR3IPlbK				
				cGInsNXqhabUc5m6DZn3xlkve	Καινοτομία για τη βιωσιμότητα			
230	12-Feb-2020	IHA	Press Release	KyQlsqMl3Sjn5k9idF fAbB7a8	των υδάτινων πόρων	online	General public	512
			Participation					
			in	Congreso Nacional de	Clusters para alcanzar objetivos		Industry, Business network, Policy	
231	13-Feb-2020	CWP	Conference	Clústeres - Foro Transfiere	europeos: Green Deal	Màlaga (Spain)	makers	30
			Participation	"FRESCHI D'ACCADEMIA" Le				
			in	eccellenze degli Atenei	Eco-innovazioni sostenibili per			
232	15-Feb-2020	UNIVPM	Conference	marchigiani.	circolare il valore nell'acqua"	Ancona,Italy	Scientific community, General public	99
					Emerging Risks of Chemical			
			Participation		Mixtures in the Reuse of			
			in	EIONET Ad Hoc Working Group	Wastewater and Sludge in a		Scientific Community, General	
233	15-16/09/2020	UNIVPM	Conference	on Chemicals Meeting	Circular Economy	online	public, Civil society	50
				https://www.tourismtoday.gr/				
				βιωσιμότητα-των-υδάτινων-	Βιωσιμότητα των υδάτινων πόρων			
234	17-Feb-2020	IHA	Press Release	πόρων-για-τα/	για τα ελληνικά νησιά	online	General public	1200
				Economia Circular: Eines i				
				estratègies d'Innovació	Agua: Retos y Oportunidades			
	40.5 2000	0.445		Industrial (Postgraduate	Iniciativas de economía circular	UPC Barcelona	6	
235	18-Feb-2020	CWP	Seminar	Course, UPC)	del sector del agua	(Spain)	Scientific community, Students	20
				https://revolve.media/recoveri				
226	40 5-1- 2020	N.T. I A	D Dl	ng-non-conventional-water- resources/	Recovering non-conventional	a a Para	Markin Consent outsite	200
236	18-Feb-2020	NTUA	Press Release		water resources	online	Media, General public	300
				https://energypress.gr/news/s	5-nu ocausouá un en audaus:			
				<u>tin-exoikonomisi-energeias-</u> mesa-apo-tin-apokentromeni-	Στην εξοικονόμηση ενέργειας μέσα από την αποκεντρωμένη			
				diaheirisi-toy-neroy-sta-nisia-	διαχείριση του νερού στα νησιά			
				stoheyei?fbclid=IwAR0JVL7N-	στοχεύει το πρόγραμμα		Scientific community, Industry,	
237	24-Feb-2020	IHA	Press Release		HYDROUSA	online	NGOs, General Public	500
-7/	2 1 -1 CD-2020	L111/A	1 1 C33 1/C1CQ26	/ I THI TOOLING COLLING	אנטטאמווו	Online	14003, General Lubill	300





				LOUISO: 4 5 VOLDVELIDIAL				
				uJ0HFQjvs1xFmxXjVDXEHRWb				
				6NwESk6g				
			Stakeholder	Las Mercedes Project			Media, General public, Civil Society,	
238	29-Feb-2020	Plenum	Meeting	Presentation, Salzburg	https://oin.at/en/las-mercedes	Salzburg, Austria	Artists	16
					The Digital Transformation of the		Scientific community, Industry, Policy	
					Water Sector: from Data to	Dübendorf,	makers, Water authorities, Local	
239	4-Mar-2020	UBRUN	Pitch	EAWAG Workshop	Circular Smart Water Systems	Switzerland	authorities	10
			Participation .	Industria Digital y Sostenible -				
240	E Maria 2020	CIAID	in	ADVANCED FACTORIES EXPO	Industria digital & Sostenible:	D (C '-)	Industry, Business network, Potential	50
240	5-Mar-2020	CWP	Conference	AND CONGRESS -	racionalización del uso del agua	Barcelona (Spain)	end-users	50
				WEBINAR ONLINE-	000000000000000000000000000000000000000			
				Oportunitats en projectes	OPORTUNITATS EN PROJECTES			
244	27.14 2020	CIAID	C	<u> </u>	INNOVADORS DE DIGITALITZACIÓ	WEBINAR ONLINE -	Scientific community, Industry,	50
241	27-Mar-2020	CWP	Seminar	sector de l'aigua.	DEL SECTOR DE L'AIGUA	Girona (Spain)	Business network	50
				Nature Based Solutions to reduce demand for potable				
			Participation	water with H2020 clever cities				
			in	- jointly with other H2020			Scientific community, Water	
242	30-Mar-2020	NTUA	Conference	projects #liaison	Round Table Discussion on NBS	online	authorities	30
2-42	30-IVId1-2020	INTOA	Contenence	projects minisori	How do WWTPs operational	Offilitie	authornes	30
					parameters affect the removal			
			Scientific		rates of EU Watch list			
243	1-Apr-2020	icra	Publication		compounds?		Scientific community	100
							European Commission, Scientific	
							community, Industry, Media,	
							Business network, Policy makers,	
				https://www.linkedin.com/fee	Dissemination of Simos Malamis		Water Authorities, Potential end-	
		Water	Media	d/update/urn:li:activity:66409	interview in Water Europe social		users, NGOs, General public, Civil	
244	10-Apr-2020	Europe	Briefings	<u>14841638965248</u>	media (LinkedIn & Twitter)	online	society	1250
				ONLINE WEBINAR:				
				Herramientas y soluciones				
				innovadores para el uso	Herramientas y soluciones		Scientific community, Business	
				eficiente del agua en el sector	innovadoras para el uso eficiente	(Virtual) Girona,	network, Strategic partners,	
245	15-Apr-2020	CWP	Seminar	alimentario	del agua en el sector alimentario	Spain	Potential end-users	120
				Webinar: Oportunidades en el				
		1	1	marco de la regeneración del	Oportunidades en el marco de la		Scientific community, Business	
246	24-Apr-2020	CWP	Seminar	Agua	regeneración del agua	online webinar	network, Water authorities	100
							European Commission, Scientific	
							community, Industry, Media,	
247	4 14 4 2000	AL CAL	Media	Post Paris Navigator Special	Transforming degraded land into	and a south	Business network, Strategic partners,	10
247	4-May-2020	ALCN	Briefings	Report	productive agroforesrty systems	print online	Policy makers, Water authorities,	10





							Potential end-users, NGOs, General	
							public, Local authorities, Civil society	
				On-line WEBINAR. Gestión del	Ejemplos de proyectos de		Scientific community, Industry,	
				agua y sostenibilidad en la	clústeres. Oportunidades de		Business network, Strategic partners,	
248	8-May-2020	CWP	Seminar	· .	colaboración intersectorial	online webinar	Potential end-users	50
240	8-1VIAY-2020	CWF	Seminar	Advances in Chemical	Colaboración intersectorial	Offilite Weblifai	Fotential enu-users	30
				Pollution, Environmental				
				Management and Protection,				
				https://www.sciencedirect.co	Possibilities of nature-based and			
			Scientific	m/science/article/abs/pii/S246	hybrid decentralized solutions for			
249	15-May-2020	ICRA	Publication	8928920300046	reclaimed water reuse	print online	Scientific community	500
249	15-1VIAY-2020	ICKA	Publication	Innovative Water Week -	reciaimed water reuse	print online	European Commission, Scientific	300
		Water		(virtual) https://wie-			community, Industry, Business	
250	22-26-Jun-2020		Trade fair	2020.b2match.io/page-1531	HYDROUSA Booth	online	network	450
230	22-20-Juli-2020	Europe	Traue fail	INNOVATION IN POST-	HTDROUSA BOOTH	Offilitie	Scientific community, Industry,	430
				COVID19 WORLD -			Media, Business network, Strategic	
				https://futurenviro.es/digital-			partners, Water authorities,	
			Media	versions/2020-	INNOVATION IN POST-COVID19		Potential end-users, Investors, NGOs,	
251	1-Jul-2020	CWP	Briefings	06/20/index.html#zoom=z	WORLD	print online	General public	50
231	1-Jui-2020	CWP	Diferrings	WEBINAR HYDROUSA	WORLD	print online	Scientific community, Industry,	30
				PROJECT: Towards a circular			Business network, Strategic partners,	
				economy model for the water	WEBINAR HYDROUSA PROJECT:		Water authorities, Potential end-	
				cycle -	Towards a circular economy model		users, General public, Local	
252	9-Jul-2020	CWP	Seminar	https://vimeo.com/436816354	for the water cycle	online	authorities	150
232	J-Jul-2020	CWI	Serrina	<u>Ittps://vimeo.com/450810554</u>	Tor the water cycle	<u>omme</u>	Scientific community, Industry,	130
				Regenerative and nature-	Energy recovery— Opportunities to		Strategic partners, Water authorities,	
253	9-Jul-2020	AERIS	Seminar	based water solutions	recover energy from wastewater	online webinar	General public	100
233	9-Jul-2020	ALNIS	Participation	Art for a better world,	recover energy from wastewater	Offilite Weblifai	General public	100
			in	Seminar, Exhibition and Press	https://www.artforabetterworld.o		Investors, NGOs, General public,	
254	10-Jul-2020	Plenum	Conference	Conference	rg/	Salzburg, Austria	Local authorities	30
234	10-301-2020	Fieliulii	Comerence	Contenence	PHARMACEUTICAL ACTIVE	Jaizburg, Austria	Local authorities	30
			Participation	IV Jornadas de Investigadores	COMPOUNDS AND THEIR			
			in	_	TRANSFORMATION PRODUCTS: A			
255	13-Jul-2020	CWP	Conference	de Girona	HIDDEN THREAT?	Girona, Spain	Scientific community	30
233	13-Jul-2020	CWF	Comerence	de Girona	PHARMACEUTICAL ACTIVE	Girona, Spain	Scientific community	30
			Participation		COMPOUNDS AND THEIR			
			in	V Jornades d'Investigadors	TRANSFORMATION PRODUCTS: A			
256	13-Jul-2020	ICRA	Conference	Predoctorals de la UdG.	HIDDEN THREAT?	Girona, Spain	Scientific community, General public	50
230	13-Jui-2020	Radtke	Stakeholder	i reductorais de la Odd.	presentation and looking forward	Thüngersheim,	Scientific Community, General public	30
257	23-Jul-2020	Biotechnik	Meeting	meeting	with german activities	Germany	Policy makers	3
رح	23-Jul-2020	DIOLECITIK	ividetilig	meeting	Mini Reilligii griivines	Germany	Fully Hidkers	J





			I	I // /	la			
250				https://www.youtube.com/wa	l ,			
258	3-Sep-2020	Planet	Press Release	tch?v=oiv3MQ8SPns	world is teaching us to be greener	online	General public	500
		IHA,ALCN,Pla						
		net,Radtke	Co-creation	Circular Walk - HYDRO5 -			Scientific community, Potential end-	
259	10-Sep-2020	Biotechnik	activity	Planting Crops #cocreation	Circular Walk - HYDRO5	Tinos, Greece	users, NGOs, Civil Society	42
				Community building interviews			Media, Water authorities, Potential	
			Co-creation	and user requirements	User Specifications - Insight		end-users, Local authorities, Civil	
260	14-Sep-2020	IHA	activity	#cocreation	gathering	Mykonos, Greece	Society	40
			Organisation				Scientific community, Business	
			of				network, Policy makers, Water	
			HYDROUSA	Presentation of Technology	Hydro3 and Hydro4 as water		authorities, Investors, Local	
261	20-Sep-2020	Delaros	Event	#openday	scarcity solutions	Mykonos, Greece	authorities	10
			Stakeholder				Strategic partners, Potential end-	
262	1-Oct-2020	ASA	Meeting	Hydrousa and Gorgona	Hydrousa and Gorgona	online	users, Local authorities	10
				Web Meeting with Tuscany				
			Stakeholder	Water Authority for HYDRO	HYDROUSA solutions in Tuscany		Scientific community, General public,	
263	6-Oct-2020	UNIVPM	Meeting	Replicability	islands	Online	Civil Society	6
				https://www.cnbc.com/2020/				
				10/16/natures-influence-on-	SUSTAINABLE ENERGY Nature's			
264	7-Oct-2020	PLANET	Press Release	design-part-one.html	influence on design	online	Media, Civil society	10000
				https://www.thestar.com.my/				
				news/world/2020/10/09/roun				
				dup-oecd-sees-margin-for-	Roundup: OECD sees margin for			
				further-environmental-	further environmental			
265	9-Oct-2020	NTUA	Press Release	improvement-in-greece	improvement in Greece	online	general public	100
				https://www.ekathimerini.com				
				/257932/article/ekathimerini/				
				business/oecd-report-says-				
				price-of-water-must-reflect-				
				scarcity-in-				
				greece?fbclid=IwAR1YOl6ghus				
				1awXV2JRM0lOl8i7x0tlOhnDK	OECD report says price of water		general public, business, policy	
266	10-Oct-2020	NTUA	Press Release	WIRsN5aMDrpTRsBYa0OjgC8	must reflect scarcity in Greece	online	makers, authorities	100
			Participation					
			in				Business network, Policy makers,	
267	14-Oct-2020	Radtke	Conference	#bayernnachaltig	Hydrousa waterloops	online webinar	Potential end-users, Local authorities	45
				16th Annual Workshop On				
			Participation	Emerging High-Resolution				
			in	Mass Spectrometry (HRMS)				
268	15-Oct-2020	CWP	Conference	And LC-MS/MS Applications In	CNBV	Barcelona, Spain	Scientific community	100





		1					T	
				Environmental Analysis And				
				Food Safety				
			Participation	16th Annual LC/MS/MS				
			in	workshop on environmental				
269	15-Oct-2020	ICRA	Conference	applications and food safety	poster	Barcelona, Spain	Scientific community	100
			Participation	Africa and the Circular	Green and innovative solutions for			
			in	Economy: Opportunities,	sustainable water management in		Scientific Community, General	
270	15-Οκτ-2020	UNIVPM	Conference	Benefits and Trends (ACCRA)	the circular economy context	online workshop	public, Civil society	100
				CNBC TV TINOS				
				https://www.youtube.com/wa				
				tch?v=oiv3MQ8SPns&fbclid=lw				
					Biomimicry: How the natural			
			Media	nDDcAfZfbQh02XBKzSZCrquLV	world is teaching us to be greener			
271	23-Oct-2020	PLANET	Briefings	FG0SDeHqFdE4	Sustainable Energy	<u>online</u>	Scientific community, general public	2400
				(http://tvgirona.alacarta.cat/le				
			Media	ntrevista/capitol/lentrevista	TV Girona, name of show			
272	26-Oct-2020	CWP	Briefings	xavier-amores26102020)	"L'entrevista"	online TV	General public	1000
				https://www.medrc.org/medrc				
				-award-90000-in-funding-for-	MEDRC AWARD \$90,000 IN		Scientific community, Media, Water	
				bio-inspired-desalination-	FUNDING FOR BIO INSPIRED		authorities, General public, Local	
273	1-Nov-2020	PLANET	Press Release	solution/	DESALINATION SOLUTION	online	authorities	300
					https://www.accio.gencat.cat/ca/s			
					erveis/banc-			
				Online catalogue of circular	coneixement/cercador/BancConei		Industry, Business network, Water	
			Media	economy and sustainable	xement/cataleg-solucions-		Authorities, General public, Local	
274	1-Nov-2020	CWP	Briefings	solutions	economia-circular-catalunya	Barcelona, Spain	Authorities	634
			Participation					
			in	<u>_</u> .	Idro-ed Eco-innovazioni per edifici		Scientific Community, General	
275	3-6-Nov-2020	UNIVPM	Conference	Ecomondo	e città circolari e resilienti	online	public, Civil society	50
			Participation					
270			in					_
276	8-Nov-2020	Radtke	Conference	JederTropfenzählt	Hydrousa waterloops	online webinar	Policy makers, NGOs, General public	5
			Participation .					
2			in	6. Nachhaltigkeitssymposium			Industry, Business network, Policy	
277	17-Nov-2020	Radtke	Conference	am 17.11.2020	Hydrousa waterloops	online webinar	makers, Local authorities	35
					16		Scientific community, Industry,	
272				Interpoma Hybrid Conference,		Bolzano, Southtyrol,	Business network, General public,	
278	19-Nov-2020	Plenum	Trade fair	Southtyrol, Italy	video-connects/	Italy	Local authorities	400
					Prioritization of pharmaceutical			
		1		E-LequTi(cr)A - Joint Webinar	contaminants in the environment			
279	20-Nov-2020	ICRA	Seminar	(Udg and ICRA joint webinars)	after evaluation of 10-years in-	Girona, Spain	Scientific community	30





				T			T	1
					house monitoring data for			
					analytical data method upgrade			
			Participation					
			in	ELLS Scientific Student	Water Flower - An alternative			
280	20-Nov-2020	ALCN	Conference	Conference	fresh water supply	online	Scientific community, Media	130
					Activities of the Sanitary			
281	27-Nov-2020	NTUA	Exhibitions	Researchers Night - Athens	Engineering Laboratory	Athens, Greece	Scientific community, General public	1000
					WWEELAB-DEPURAZIONE E			
					VALORIZZAZIONE DI ACQUE		Scientific community, General public,	
282	27-Nov-2020	UNIVPM	Seminar	Sharper- Researcher's Night	REFLUE E RIFIUTI	Online	Civil Society	500
				https://cordis.europa.eu/articl				
				e/id/428528-mangroves-in-				
				the-battle-against-land-				
				degradation-and-water-			European Commission, Scientific	
283	2-Dec-2020	PLANET	Press Release	scarcity	CORDIS Press Release	online	community, Water authorities	400
				Cost Action Workshop on	Cost Action Workshop on Circular		Scientific community, Industry,	
284	2-Dec-2020	UBRUN	Workshop	Circular Cities	Cities	online	Strategic partners	10
201	2 500 2020	OBINOIN	Media	Water Scarcity Podcast -	Cities	Onnic	Strategie partifers	10
285	8-Dec-2020	NTUA	Briefings	https://water-scarcity.gr/en/	Water Scarcity Podcast	online	General public	250
263	0-Dec-2020	NIOA	Diferrings	ittps.//water-scarcity.gr/en/	Official YouTube channel of La	<u>Omme</u>	General public	230
					Vanguardia newspaper. Show			
				https://www.voutube.com/wa	"Encuentros en La Vanguardia".			
			Madia	tch?v=HstKrTQlbHk&feature=v				
200	10 Dec 2020	CIAID	Media		Name of episode: El valor del	!:	Canada audia Civil assistu	444
286	10-Dec-2020	CWP	Briefings	outu.be	agua: La huella hídrica	online	General public, Civil society	411
				University of Natural				
				Resources and Life Sciences				
				Vienna, lecture				
				Wintersemester 2020,	https://boku.ac.at/personen/pers			
287	16-Dec-2020	Plenum	Seminar	Environmental Management	on/1439E127B10EE43F/	Vienna, Austria	Scientific community, students	18
					Azioni di innovazioni europee per			
					migliorare circolarità e			
					sostenibilità di servizi idrici urbani			
			Participation		https://www.foiv.it/2020/12/14/i			
			in		ng-4-future-green-18-12-2020-		Scientific Community, General	
288	18-Dec-2020	UNIVPM	Conference	Ing 4 FUTURE green	h1800/	online	public, Civil society	50
					Bio-inspired desal still wins		Scientific community, Media, Water	
289	21-Dec-2020	PLANET	Press Release		MEDRC Award	Print - online	authorities, General public	150
					ICT4Water has released a		European Commission, Scientific	
					summary of Hydrousa Project		community, Industry, Media,	
		Water		https://twitter.com/H20EU/sta	progress on its December-		Business network, Strategic partners,	
290	29-Dec-2020	Europe	Press Release	tus/1343919081209159683	Newsletter 2020	online	Policy makers, Water authorities,	3590





				1	T			
							Potential end-users, Investors, NGOs,	
							General public, Local authorities,	
							Civil society	
							European Commission, Scientific	
							community, Industry, Media,	
							Business network, Strategic partners,	
							Policy makers, Water authorities,	
					Economic Assessment of Nature-		Potential end-users, Investors, NGOs,	
			Scientific	Science of The Total	Based Solutions as enablers of		General public, Local authorities,	
291	1-Jan-2021	UBRUN	Publication	Environment	circularity in water systems	online	Civil Society	100
231	1 3411 2021	OBITOIN	1 abileation	Environment	circularity in water systems	Offiline	European Commission, Scientific	100
							community, Industry, Media,	
							** ** **	
				between / / limber die name /fan			Business network, Strategic partners,	
		14/-1	N 41' -	https://www.linkedin.com/fee d/update/urn:li:activity:67547			Policy makers, Water Authorities,	
202	40.1 0004	Water	Media				Potential end-users, NGOs, General	5000
292	12-Jan-2021	Europe	Briefings	<u>26448726106112</u>		online	public, Local Authorities, Civil society	5000
							European Commission, Scientific	
							community, Industry, Media,	
							Business network, Strategic partners,	
							Policy makers, Water Authorities,	
							Potential end-users, Investors, NGOs,	
		Water	Media	https://twitter.com/H20EU/sta			General public, Local Authorities,	
293	12-Jan-2021	Europe	Briefings	tus/1348961958079438849		online	Civil society	3500
							European Commission, Scientific	
							community, Industry, Media,	
							Business network, Strategic partners,	
							Policy makers, Water Authorities,	
							Potential end-users, Investors, NGOs,	
			Media	http://www.emwis.net/thema			General public, Local Authorities,	
294	13-Jan-2021	SEMIDE	Briefings	ticdirs/eflash/flash153		online	Civil society	30000
			- 0-	Web Meeting with Gorgona			,	
				Island stakeholders, Livorno				
				Municipality and Province,				
				Tuscany Water Authority,	Dimostrazione di circuiti idrici con			
				Gorgona penitentiary	attività rigenerativa innovativa -			
				Authority and inmates, to full	Modelli per la Regione			
				engage all the relevant	Mediterranea - Studio di fattibilità			
				stakeholders in the HYDRO	per il sito di replicabilità italiano		Scientific community, General public,	
205	18-Jan-2021	LINUVDNA	Workshop			Online	Civil Society	20
295	10-JdII-2021	UNIVPM	Workshop	replicability.	Isola di Gorgona	Omne	, , , , , , , , , , , , , , , , , , ,	20
222	26.1 202.		Stakeholder	Presentation of HYDROUSA to			Strategic partners, Water authorities,	
296	26-Jan-2021	SEMIDE	Meeting	replication sites managers:	HYDROUSA project	online	Local authorities	4





		1		SMILO, PWA, Malta Water and			T	
				, ,				
				Energy agency	5			
	26.1 2021	014/0			Retos en la gestión del agua en el		Industry, Business network, Strategic	40
297	26-Jan-2021	CWP	Seminar	Webinar	sector alimentario	online	partners	40
				https://www.parcudg.com/el-				
				cataln-water-partnership-				
				capta-mes-de-800-000-euros-	El Catalan Water Partnership capta			
				en-convocatories-europees-	més de 800.000 euros en		Scientific community, Business	
298	26-Jan-2021	CWP	Press Release	<u>en-2020/</u>	convocatòries europees en 2020	online	network, General public	100
				Casos de éxito en la gestión				
				inteligente y sostenible del				
				agua en la indústria	Retos en la gestión del agua en el			
299	26-Jan-2021	CWP	Workshop	alimentaria	sector alimentario	Spain	Industry, Potential end-users	50
				https://atlasofthefuture.org/pr				
				oject/hydrousa/?fbclid=IwAR0				
				MTSK9lyPsdJf1JjMxoL3sDpesK				
				djUfppmybOA6U2bMeoWta8S	The water allies hydrating Greek			
300	28-Jan-2021	NTUA	Press Release	yjp2rDM	islands. Hydrousa	online	general public	100
					UKWIR RR project - lessons from			
301	28-Jan-2021	UBRUN	Workshop	Workshop with water utilities	wastewater resources	United Kingdom	Industry	10
				https://www.envinow.gr/post/	HYDROUSA: Κλείνοντας τους		General public, Sudents from	
302	28-Jan-2021	NTUA	Press Release	<u>hydrousa-program</u>	κύκλους του νερού!	Online	University	300
			Stakeholder					
303	5-Feb-2021	RADKE	Meeting	webmeeting	Hydrousa presentation	online	Policy makers	2
				https://www.uab.cat/web/det				
				all-noticia/la-circularitat-pot-				
				ser-la-solucio-a-l-escassetat-d-				
				aigua-				
				1345774818865.html?noticiaid				
				=1345836073465&mc_cid=fc3	La circularitat pot ser la solució a		Scientific community, General public,	
304	11-Feb-2021	AERIS	Press Release	14a7481&mc eid=5c53b4ab6a	l'escassetat d'aigua	online	Civil society	40500
				blob:https://www.facebook.co				
			Media	m/acbff9b1-15af-477f-8ade-				
305	12-Feb-2021	NTUA	Briefings	6e2e8541fb0f	Lesbos local TV Greece	online TV	General public, Local Authorities	80
							Scientific community, Industry,	
							Media, Business network, Strategic	
				https://www.retema.es/notici			partners, Policy makers, Water	
				a/la-economia-circular-puede-			authorities, Potential end-users,	
				dar-solucion-a-la-escasez-de-	La economía circular puede dar		NGOs, General public, Local	
306	16-Feb-2021	AERIS	Press Release	agua-DhaQW	solución a la escasez de agua	online	authorities, Civil society	50000





			•					
					Recovering non-conventional			
					water sources to combat water			
				https://www.euchems.eu/new	scarcity; Focusing on water scarce			
				sletters/chemistry-in-europe-	decentralised areas, the case of			
307	16-Feb-2021	NTUA	Press Release	2021-1/research/	the EU funded project HYDROUSA	online	Scientific community, Policy makers	1500
				Radio				
			Media	(https://radiosabadell.fm/alac	"Tractem les aigües residuals per			
308	18-Feb-2021	AERIS	Briefings	arta)	poder-les reutilitzar"	online radio	General public, Civil society	60000
					Καινοτόμο πρόγραμμα δίνει			
				https://www.epixeiro.gr/articl	αποκεντρωμένες λύσεις στον		Media, Business network, General	
309	19-Feb-2021	IHA	Press Release	e/246083	τρόπο διαχείρισης των υδάτων	online	public, Civil society	500
							Scientific community, Media, Policy	
				https://www.apte.org/circulari			makers, Water authorities, Potential	
				dad-puede-ser-solucion-	La circularidad puede ser la		end-users, General public, Local	
310	22-Feb-2021	AERIS	Press Release	escasez-agua	solución a la escasez de agua	online	authorities	8000
							Scientific community, Industry,	
					El Catalan Water Partnership capta		Business network, Policy makers,	
					más de 800.000 euros en		Water authorities, Investors, NGOs,	
311	24-Feb-2021	CWP	Press Release		convocatorias europeas en 2020	online	Local authorities	113
				https://amicsuab.cat/portal1/				-
				M item-				
				detail.asp?tipo_id=Not%C3%A				
				Dcies&content=propostes-				
				innovadores-per-combatre-				
				lescassetat-de-	Propostes innovadores per		Scientific community, Industry,	
312	1-Mar-2021	AERIS	Press Release	laigua&contentid=4647	combatre l'escassetat de l'aigua	online	Media, General public, Civil society	12000
							Scientific community, Strategic	
				HYDROUSA Webinar I: Ways to	HYDROUSA Webinar I: Ways to		partners, Water authorities,	
					capture rainwater for domestic &		Potential end-users, NGOs, General	
313	4-Mar-2021	IHA	Seminar	& agricultural use	agricultural use	online	public, Civil Society	65
					0		passes, assessed,	
					l :			
			Scientific					
314	15-Mar-2021	univpm			1	online		300
				https://www.alchemia-				
315	18-Mar-2021	ALCN	Press Release		divulgation article	online	General public	100
314	15-Mar-2021	univpm	Scientific Publication	https://www.alchemia- nova.net/website2018/wp- content/uploads/2021/03/Pres s Release HYDROUSA 03.202	Policy and legislative barriers to close water-related loops in innovative small water and wastewater systems in Europe: A critical analysis	online		300





				Next society GROUP				
			Stakeholder	MENTORING SESSIONS FOR				
316	18-Mar-2021	CWP	Meeting		Catalan Water Partnership	online	Strategic partners	10
310	10 10101 2021	CVVI	Wiccung	CEOSTERS	Catalan Water Farthership	Offilite	Scientific community, Industry,	10
317	22-Mar-2021	NTUA	Workshop	CONSERVAL webinar	HYDROUSA project	online	Water authorities	63
31/	22-IVId1-2021	NTOA	WOLKSHOP	https://horizon-	птикооза ргојест	online	water authorities	03
				magazine.eu/article/water-				
				loop-how-combat-water-	Water in a loop: how to combat		European Commission, Scientific	
318	22 Mar 2021	NTUA	Dross Bolooso		•	onlike		3000
210	22-Mar-2021	NIUA	Press Release	https://www.facebook.com/33	water scarcity on remote islands	Offlike	community, Potential end-users European Commission, Scientific	3000
			NA - di-		Marria adduses make a student an			
240	22 14 2024	NITILA	Media		How to address water stress on	!!	community, Water Authorities,	7000
319	22-Mar-2021	NTUA	Briefings	5857502229	Greek islands	online	Potential end-users	7000
222	22.14 2224		Stakeholder	Meeting with Gorgona inmates				10
320	22-Mar-2021	ASA	Meeting	and penitenciary staff	Gorgona	Italy, Gorgona	Potential end-users, Local authorities	18
							Scientific community, Strategic	
200			Stakeholder	HYDROUSA Regenerative &	HYDROUSA Regenerative &		partners, Potential end-users,	
321	22-Mar-2021	ASA	Meeting	Nature-Based Water Solutions	Nature-Based Water Solutions	online	General public, Local authorities	25
			Participation				Business network, Strategic partners,	
			in				Policy makers, Potential end-users,	
322	23-Mar-2021	IHA	Conference	LIFE & SMEs		online	NGOs, General public, Civil Society	250
							_	
				Water Projects Europe 3rd			European Commission, Scientific	
				edition – Water in the Circular			community, Industry, Business	
		Water		Economy Policy development			network, Strategic partners, Policy	
323	26-Mar-2021	Europe	Workshop	#Liaison		online	makers, Water authorities	350
				WKE21 Water Projects Europe:				
				Water in the Circular Economy			European Commission, Scientific	
324	26-Mar-2021	NTUA	Workshop	· · ·	HYDROUSA support to policy	online	community, Policy makers	80
				Company internal workshop				
				on water management		Leifers, South Tyrol,		
325	31-Mar-2021	Plenum	Workshop	alternatives	https://www.vog-products.it/en	Italy	Industry	12
				HYDROUSA Webinar II:			Scientific community, Strategic	
				, ,	HYDROUSA Webinar II: Exploring		partners, Potential end-users, NGOs,	
326	1-Apr-2021	IHA	Seminar	applications on Tinos	the circular applications on Tinos	online	General public, Civil Society	57
				INNOVATIVE CITIES IN THE				
		1		CONTEXT OF CLIMATE				
		1	Participation	CHANGE: RISK MANAGEMENT			Business network, Policy makers,	
		1	in	IN WATER AND ENERGY	Contribution to Resilience and		Potential end-users, Local	
327	1-Apr-2021	SEMIDE	Conference	SUPPLY	sustainable water supply in cities	online	authorities, Civil Society	226





				1				1
			Participation	7th Money & Business			Business network, Potential end-	
		PLENUM	in	Partnership Congress: "Create			users, Investors, NGOs, General	
328	11-Apr-2021	GmbH	Conference	Love in Business"	Nature-based Economy	online	public, Civil Society	200
			Participation					
			in		Presentations of parts of			
329	13-Apr-2021	RADKE	Conference	Green Deal in LEADER	HYDROUSA	online	Policy makers	54
					Contribution to the preparation of			
				Working Group on Sustainable	a guidance document to be		Scientific community, Water	
330	15-Apr-2021	SEMIDE	Workshop	Sanitation for small islands	published end 2021	online	authorities, Local authorities	11
				Meeting of the Scientific				
				Advisory Board, Laimburg				
		PLENUM	Stakeholder	Research Centre, South Tyrol,		Laimburg, South		
331	15-Apr-2021	GmbH	Meeting	Italy	http://www.laimburg.com/en/	Tyrol, Italy	Scientific community	8
331	13-Ahi-2021	GIIIDII	ivicetilig	icary	¿Por qué invertir en I+D+i? El	Tyroi, italy	Scientific community	U
			Dortisination		papel de la empresa en la		Industry, Business network, Strategic	
			Participation		1		,, ,	
222	45 4 2024	CVAID	in	INIVESTACIJA	investigación en el marco de la	a a Para	partners, Policy makers, Water	450
332	15-Apr-2021	CWP	Conference	INVESTAGUA	recuperación	online	authorities, Investors	150
					EU Project HYDROUSA - Ideas for			
			Stakeholder		Water Cycles from the		Policy makers, Water authorities,	
333	16-Apr-2021	RADKE	Meeting	Webinar Presentation	Mediterranean for Central Europe.	online	Local authorities	22
			Participation					
			in		The Horizon2020 HYDROUSA			
334	19-Apr-2021	NTUA	Conference	ADAPTtoCLIMATE Conference	Project	online	Scientific community, Policy makers	250
				https://www.euroscientist.co	WATER IN A LOOP: HOW TO			
				m/water-scarcity-remote-	COMBAT WATER SCARCITY ON		European Commission, Scientific	
335	22-Apr-2021	NTUA	Press Release	islands/	REMOTE ISLANDS	online	community	300
336	22-Apr-2021	ALCN	Seminar	Kyklos InCommon	_	Thessaloniki, Greece	General public	43
330	22 /\pi 2021	ALCIV	Serminar	Nykies ireenimen		Thessaloniki, Greece	European Commission, Scientific	13
							community, Industry, Media,	
				https://www.linkedin.com/pos			Business network, Strategic partners,	
				ts/watereurope water-			Policy makers, Water Authorities,	
		\A/-1	NA - di-	wastewater-innovation-			Potential end-users, Investors, NGOs,	
	20.4 2024	Water	Media	activity-	a Luvanous III		General public, Local Authorities,	
337	28-Apr-2021	Europe	Briefings	6793149881222512640-Tn4N	3rd HYDROUSA webinar	online	Civil society	5500
							European Commission, Scientific	
							community, Industry, Media,	
							Business network, Strategic partners,	
							Policy makers, Water Authorities,	
							Potential end-users, Investors, NGOs,	
		Water	Media	https://twitter.com/H20EU/sta			General public, Local Authorities,	
338	28-Apr-2021	Europe	Briefings	tus/1387399741571584000	3rd HYDROUSA webinar	online	Civil society	3500





			1	Ī		1	Turana Campinia Calantifia	
							European Commission, Scientific	
							community, Industry, Media,	
							Business network, Strategic partners,	
							Policy makers, Water authorities,	
		Water		https://watereurope.eu/join-			Potential end-users, Investors, NGOs,	
339	28-Apr-2021	Europe	Press Release	the-hydrousa-webinar/	Join the 3rd HYDROUSA webinar	online	General public	100
							European Commission, Scientific	
							community, Industry, Media,	
							Business network, Strategic partners,	
							Policy makers, Water authorities,	
			STAKEHOLDE				Potential end-users, Investors, NGOs,	
340	1-Apr-2021	HUSD	R MEETING	Visit in SEKEM/ meeting	Consortium Meeting	cairo, egypt	General public	25
					HYDROUSA project:			
				Webinar:	Demonstration of water loops			
			Participation	Climate change adaptation on	with innovative regenerative			
			in	European islands	business models for the		Scientific community, Water	
341	29-Apr-2021	NTUA	Conference	by CONAMA	Mediterranean region	Online	authorities, public	150
					Hydrousa: Η ώρα της αξιολόγησης		Scientific community, Industry,	
342	1-May-2021	NTUA	Press Release	Ecotec Magazine	των τεχνολογιών	online print	Media	500
							Scientific community, Strategic	
					following a completely circular		partners, Water authorities,	
					solution in the Antissa village in		Potential end-users, NGOs, General	
343	6-May-2021	IHA	Seminar	HYDROUSA Webinar III	Lesvos.	online	public, Civil Society	90
			Stakeholder	Meeting to organise next steps		Thüngersheim,		
344	7-May-2021	RADKE	Meeting	of a local project	Hydrousa actual situation	Germany	Local authorities	2
			Participation				Strategic partners, Policy makers,	
			in	15. Wasserforum Unterfranken			Water authorities, NGOs, Local	
345	10-May-2021	RADKE	Conference	 virtuelle Veranstaltung 	Hydrousa ideas for Unterfranken	online	authorities	58
				Design for Sustainability and				
346	14-May-2021	ALCN	Seminar	Circular Economy	Hydrousa and CE	Syros,Greece	Scientific community, Students	35
				Styria Chamber of Commerce,	https://www.win.steiermark.at/c			
		PLENUM		Austria: Sustainability & SDG	ms/beitrag/12792682/115636992		Business network, General public,	
347	17-May-2021	GmbH	Seminar	Training for Companies	/	Graz, Austria	Industry	16
				Grup de Treball ODS, Valor				
				compartit i RSC en el sector de			Industry, Strategic partners, Water	
348	18-May-2021	CWP	Workshop	l'aigua		online	authorities, Potential end-users	20
					Circular Economy & Sustainability			
				Research Day of Brunel	in the Water Sector: from Data to	London, United		
349	25-May-2021	UBRUN	Pitch	University London	Circular Smart Water Systems	Kingdom	Scientific community, Industry	20





		1	1	I	David at a constant dat for all	l		
					Produzione e gestione dei fanghi:			
					da criticità a opportunità.			
					http://energiamedia.it/eventi/wat			
			Participation .		er-utility-network-produzione-e-			
270			in		gestione-dei-fanghi-da-criticita-a-		Scientific Community, General	
350	26-Μαϊ-2021	UNIVPM	Conference	Water Utility Network	opportunita/	online	public, Civil society	50
					HYDROUSA: Demonstration of			
					water loops with innovative			
				Mediterranean Climate	regenerative business models for		Strategic partners, NGOs, Members	
351	27-May-2021	NTUA	Pitch	Change Adaptation Award	the Mediterranean region	online	of Jury for Awards	7
					HYDROUSA: Integration of nature-			
					based solutions to promote		European Commission, Scientific	
			Participation	EC Event - 4th Phosphorus in	sustainable recycling of nutrients		community, Industry, Strategic	
			in	Europe Research Meeting	from wastewater and sewage		partners, Policy makers, Water	
352	2-Jun-2021	NTUA	Conference	(PERM)	sludge	online	authorities	500
							European Commission, Scientific	
							community, Media, Policy makers,	
			Participation				Water authorities, Potential end-	
			in		8.3 Local pollution - nature-based		users, NGOs, General public, Local	
353	3-Jun-2021	IRIDRA	Conference	EC Event - EU Green Week	solutions to the rescue!	online	authorities	164
							Scientific community, Industry,	
							Strategic partners, Policy makers,	
						Cerdanyola del	Water authorities, Potential end-	
354	8-Jun-2021	AERIS	Seminar	Horizon Europe-Aigua	Hydrousa Project	Vallès	users	300
				VOG products, Company				
		PLENUM		internal workshop on water			Industry, Business network, Potential	
355	10-Jun-2021	GmbH	Workshop	management alternatives	https://www.vog-products.it/en	South Tyrol, Italy	end-users, Investors	12
							European Commission, Scientific	
							community, Policy makers, Water	
356	10-Jun-2021	NTUA	Seminar	LOOPS webinar series	HYDROUSA	online	authorities	60
			Media					
357	11-Jun-2021	IRIDRA	Briefings		Il rovescio dei reflui	La Nuova Ecologia	General public, Local authorities	100
							European Commission, Scientific	
							community, Industry, Business	
							network, Strategic partners, Policy	
							makers, Water authorities, Potential	
		Water		"Inclusive Governance for a	"Inclusive Governance for a		end-users, Investors, NGOs, General	
358	16-Jun-2021	Europe	Workshop	Water-Smart society" #Liaison	Water-Smart society"	online	public, Local authorities, Civil Society	110





				https://twitter.com/H20EU/sta				
				tus/1405155300068540418;				
				https://twitter.com/H20EU/sta				
				tus/1405163445146771456;			European Commission, Scientific	
				https://twitter.com/H20EU/sta			community, Industry, Media,	
				tus/1405168636025880585;			Business network, Strategic partners,	
					Social media promotion for the		Policy makers, Water Authorities,	
				tus/1405177656300257291;	event "Inclusive Governance for a		Potential end-users, Investors, NGOs,	
		Water		https://twitter.com/H20EU/sta			General public, Local Authorities,	
250	16 lun 2021		Dross Dologso	tus/1405184321984532486	Twitter.	anlina	1	400
359	16-Jun-2021	Europe	Press Release	105/1405184321984532480		online	Civil society	400
					Decentralised alternative water			
			Participation		sources, closed water loops and			
			in		nature-based solutions: legislative		Scientific Community, General	
360	21-louv-2021	UNIVPM	Conference	EcoSTP	and institutional analyses	online	public, Civil society	70
					'HYDROUSA Project Solutions			
			Participation		Towards Water Scarcity Mitigation			
			in	Ecotechnologies for	And Organic Micropollutants			
361	21-Jun-2021	ICRA	Conference	Wastewater Treatment	Evaluation For Safe Water Reuse'	online	Scientific community	200
							Scientific community, Industry,	
							Business network, Strategic partners,	
							Water authorities, Potential end-	
362	22-Jun-2021	CWP	Seminar	General Assembly of the CWP	General Assembly of the CWP	online	users	80
				,	•		European Commission, Scientific	
							community, Industry, Media,	
							Business network, Strategic partners,	
				5th International Conference			Policy makers, Water authorities,	
			Participation	on Ecotechnologies for	Implementing Nature Based		Potential end-users, Investors, NGOs,	
			in	Wastewater Treatment	Solutions for creating a		General public, Local authorities,	
363	23-Jun-2021	UBRUN	Conference	(Ecostp21)	resourceful circular city	online	Civil Society	50
303	23-3411-2021	OBICOIV	Contenence	(LCOStp21)	resourcerul circular city	Offiline	Scientific community, Industry,	50
							• • • • • • • • • • • • • • • • • • • •	
			Da uti simati am		The Multi-Sectoral Water		Business network, Strategic partners,	
			Participation .				Policy makers, Water authorities,	
264	22.1 2224		in	IWA Ecotechnologies for	Circularity Assessment (MSWCA)		Potential end-users, Investors, NGOs,	
364	23-Jun-2021	UBRUN	Conference	Wastewater Treatment	Framework	Milan, Italy	Local authorities	50
					HYDROYSA, a circular economy			
			Media		program focusing on water. ERT3			
365	29-Jun-2021	NTUA	Briefings	ΕΡΤ3 Όμικρον3	interview for the show Omikron 3	online TV	Water Authorities, General public	15000
			Organisation					
			of				Scientific community, Policy makers,	
			HYDROUSA	HYDRO1&2 demonstration		Antissa, Lesvos,	Water authorities, Potential end-	
366	15-Jul-2021	NTUA	Event	tour - #openday	HYDRO1&2 demonstration tour	Greece	users, Local authorities	30





		1	1	I	Luvanausa	1		
					HYDROUSA project:			
				The value of water: key for the				
				production and socio-	with innovative regenerative		6	
0.67	46 1 1 2024			economic activity"	business models for the		Scientific community, Water	170
367	16-Jul-2021	NTUA	Workshop	by Interreg and Conserval	Mediterranean region	Online	authorities, public	170
				https://epaper.mainpost.de/d	Innovative Idee: Bewässerung mit			
368	21-Jul-2021	RADKE	Press Release	ashboard.act?region=MPWUE	Abwasser aus Kläranlagen		Media, Policy makers, General public	10000
							Scientific community, Industry,	
							Business network, Strategic partners,	
			Participation	8th International Conference	The Digital Transformation of the		Policy makers, Water authorities,	
			in	on Sustainable Solid Waste	Water Sector: from Data to		Potential end-users, Investors, NGOs,	
369	23-Jul-2021	UBRUN	Conference	Management	Circular Smart Water Systems	Thessaloniki, Greece	Local authorities	50
			Participation	Adapting to climate change in				
			in	the Mediterranean: feedback			Scientific community, Policy makers,	
370	27-Jul-2021	NTUA	Conference	and best practices	HYDROUSA project	online		250
					Validating Circular Performance		Scientific community, Strategic	
				Water,	Indicators: The Interface between		partners, Policy makers, Water	
			Scientific	https://doi.org/10.3390/w131	Circular Economy and		authorities, Potential end-users,	
371	12-Aug-2021	UBRUN	Publication	<u>62198</u>	Stakeholders	online	Local authorities	500
			Participation					
			in	,	HYDROUSA - Regenerative and	Bad Kohlgrub,	Business network, General public,	
372	30-Aug-2021	Plenum	Conference	Bavaria, Germany	nature-based water solutions	Germany	Civil Society	72
			Participation	International Conference on	Start-up of full-scale UASB-vertical			
			in	Environmental Science and	flow constructed wetland for			
373	1-Sep-2021	NTUA	Conference	Technology (CEST)	domestic wastewater treatment	Athens, Greece	Scientific community, Policy makers	n/a
			Participation					
			in	4th IWA Resource Recovery	Nitrogen recovery from urine			
374	5-Sep-2021	NTUA	Conference	Conference 2021	using clinoptilolite	online	Scientific community	120
							Scientific community, Business	
				Netzwerktreffen in		Berlin- Gut	network, Strategic partners, Policy	
375	6-Sep-2021	RADKE	Workshop	Langerwisch	HYDROUSA HYDRO1	Langerwisch	makers, NGOs	35
			Participation		Transizione Ecologica e Digitale:			
			in		dal concetto alla pratica		Scientific community, General public,	
376	10-Sep-2021	UNIVPM	Conference	CISL	lavorativa	Online	Civil Society	30
					Decentralised circular economy of			
					wastewater with nature-based			
				9th International Symposium	solution in lesvos island: insight			
			Participation	on Wetland Pollutant	from the start-up of H2020			
			in	Dynamics and Control	HYDROUSA project HYDRO1 full-			
377	13-Sep-2021	IRIDRA	Conference	(WETPOL 2021)	scale plant	Austria, Wien	Scientific community	50





							Scientific community, Industry,	
							Media, Business network, Strategic	
							partners, Policy makers, Water	
							authorities, Potential end-users,	
				kick-off meeting of the 4th	Innovative solutions from		Investors, NGOs, General public,	
378	14-Sep-2021	SEMIDE	Seminar	Mediterranean Water Forum	HYDROUSA project	Maseille, France	Local authorities	125
			Participation	TCI 24th Global Conference -				
			in	Cities, collaboration, circular	Cluster as key players in the	Kazan, Russia		
379	16-Sep-2021	CWP	Conference	economy	promotion of circular economy	(+online)	Industry, Business network	500
			Participation					
			in		Transizione Ecologica e Digitale:		Scientific community, General public,	
380	16-Sep-2021	UNIVPM	Conference	BUFARINI	dal concetto alla pratica	Online	Civil Society	100
			Participation				European Commission, Scientific	
			in				community, Policy makers, Water	
381	27-Sep-2021	NTUA	Conference	WEFE Nexus Science Advances	HYDROUSA Award Ceremony	Nicosia Cyprus	authorities, Potential end-users	200
							European Commission, Scientific	
				WEFE Nexus Award	HYDROUSA wins WEFE Nexus		community, Policy makers, Water	
382	27-Sep-2021	NTUA	Pitch	Nomination	Award of PRIMA Foundation	Online	authorities, Potential end-users	500
			Organisation					
			of	Introduction in Mykonos				
			HYDROUSA	Water Resources				
383	29-Sep-2021	Delaros	Event	#summerschool	Update in Hydrousa project	Mykonos, Greece	General public, Students	25
				Municipality of Innsbruck,			Scientific community, Strategic	
			Stakeholder	FeedINN Stakeholder	https://oin.at/en/projekte/projekt		partners, General public, Local	
384	29-Sep-2021	Plenum	Meeting	Workshop	e-feedinn	Innsbruck, Austria	authorities, Civil Society	54
				Small Mediterranean islands				
				engines of sustainable			Scientific community, Strategic	
				development IWRM bright			partners, Potential end-users,	
385	1-Oct-2021	SEMIDE	Workshop	spots		Malta	Investors, NGOs	40
							Scientific community, Media,	
							Strategic partners, Policy makers,	
			Participation		HYDROUSA: Regenerative Nature		Water authorities, Potential end-	
			in	4th Mediterranean Water	Inspired water solutions with		users, Investors, NGOs, Local	
386	1-Oct-2021	SEMIDE	Conference	Forum	innovative exploitation models	Malta	authorities, Civil Society	150
				https://twitter.com/SMILO or				
			Media	g/status/14562733415143506	SMILO Social Accounts (FB, Twitter			
387	1-Oct-2021	SEMIDE	Briefings	<u>01</u>	& LinkedIn)	online	Civil society	1000
						District		
			Stakeholder	presentation of Hydrousa esp.		administration		
388	1-Oct-2021	RADKE	Meeting	UASB/Agroforestry	Dryness Bergtheimer Mulde	Würzburg	Policy makers, Local authorities	4





			Participation					
			in		I depuratori: impianti per il			
389	5-Οκτ-2021	UNIVPM	Conference	H2O Una Risorsa Circolare	riutilizzo e l'economia circolare	Rome and on-line	General public, Civil society	100
				18th Annual Workshop On				
				Emerging High-Resolution				
				Mass Spectrometry (Hrms)	POSTER Target analysis of			
			Participation	And Lc-Ms/Ms Applications In	emerging organic pollutants in			
			in	Environmental Analysis And	horticultural Greek soils irrigated		Scientific community, Industry,	
390	10-Oct-2022	ICRA	Conference	Food Safety	with reclaimed wastewater	Barcelona, Spain	Water authorities	150
				18th Annual Workshop On				
				Emerging High-Resolution				
				Mass Spectrometry (Hrms)	Occurrence-based selection of			
			Participation	And Lc-Ms/Ms Applications In	pharmaceuticals for method			
			in	Environmental Analysis And	upgrade, conclusions of 10 years		Scientific community, Industry,	
391	10-Oct-2022	ICRA	Conference	Food Safety	of monitoring data in Catalonia	Barcelona, Spain	Water authorities	150
				ICRAPHE - 3rd International				
				Conference on Risk	Environmental exposure to			
			Participation	Assessment of	emerging organic contaminants			
			in	Pharmaceuticals in the	and their potential risks to human			
392	14-Oct-2022	ICRA	Conference	Environment	health	Online conference	Scientific community	100
			Organisation					
			of					
		Ecolodge	HYDROUSA	Dissemination of the Hydrousa			General public, Civil society, NGOs,	
393	15-Oct-2022	Tinos	Event	technologies #openday	Design Course.	Tinos, Greece	Scientific Community	19
							European Commission, Scientific	
							community, Industry, Media,	
							Business network, Strategic partners,	
							Policy makers, Water Authorities,	
							Potential end-users, Investors, NGOs,	
		Water	Media		HYDROUSA project winning the		General public, Local Authorities,	
394	15-Oct-2021	Europe	Briefings	tus/1449020619111206929	PRIMA WEFE NEXUS Award	online	Civil society	4300
							European Commission, Scientific	
							community, Industry, Media,	
							Business network, Strategic partners,	
				https://www.linkedin.com/pos			Policy makers, Water Authorities,	
				ts/watereurope wefe-nexus-			Potential end-users, Investors, NGOs,	
		Water	Media	mediterranean-activity-	HYDROUSA project winning the		General public, Local Authorities,	
395	15-Oct-2021	Europe	Briefings	6854785447009259521-MNjh/	PRIMA WEFE NEXUS Award	online	Civil society	800
			Participation				Scientific community, Industry,	
			in	IV Congrés de l'aigua a	PROJECTES EUROPEUS PER A		Business network, Strategic partners,	
396	20-Oct-2021	CWP	Conference	Catalunya	L'IMPULS DE L'ECONOMIA	Barcelona, Spain	Water authorities, Local authorities	200





	_	•						
					CIRCULAR AL SECTOR DE L'AIGUA			
					A CATALUNYA			
				https://ethic.es/2021/10/com	¿COMERÍA UNA ENSALADA			
				eria-una-ensalada-cultivada-	CULTIVADA CON AGUA DEL			
397	21-Oct-2021	ALCN	Press Release	con-el-agua-del-vater/	VÁTER?	online	Civil society	150
				Working Group on Sustainable			Scientific community, Strategic	
398	21-Oct-2021	SEMIDE	Workshop	Sanitation for small islands		online	partners, Local authorities	10
					Le azioni di innovazione europee			
					sul recupero circolare e sostenibile			
					di risorse daacque reflue e fanghi			
					di depurazione,			
					https://www.stacque.com/it-			
					it/acqua-e-aria-2021-conferenza-			
				Gestione di Acque Reflue,	sulla-gestione-di-acque-reflue-			
			Participation	Fanghi e Scarti di Produzione	fanghi-e-scarti-di-produzione-			
			in	secondo i criteri della	secondo-i-criteri-della-transizione-			
399	22-Οκτ-2021	UNIVPM	Conference	Transizione Ecologica	·	Verona (Italy)	General public, Civil society	100
					Local solutions for water and			
					climate challenges in the		Scientific community, Media,	
					Mediterranean region: lessons		Business network, Policy makers,	
400	24-Oct-2021	NTUA	Trade fair	Dubai Expo G-Stic	,	<u>Dubai UAE</u>	Water authorities	200
				https://www.pressenza.com/el				
				/2021/10/tha-etroges-mia-				
				salata-me-sistatika-pou-				
				kalliergountai-me-nero-	Would you eat a salad grown with			
401	27-Oct-2021	ALCN	Press Release	toualetas/	toilet water?	online	Civil society	150
							Scientific community, Industry,	
							Media, Strategic partners, Policy	
			Participation		European Horizon 2020 - Systemic		makers, Water authorities, Potential	
			in		actions for water smart circular		end-users, Investors, General public,	
402	27-Oct-2021	ASA	Conference	Ecomondo	cities, regions and industries	Rimini, Italy	Local authorities, Civil Society	50
					European Horizon2020 systemic			
					actions for water-smart circular			
					cities, regions and industries,			
					https://www.ecomondo.com/eve			
					nti/programma/seminari-e-			
					convegni/e18850746/water-			
			Participation .		projects-europewater-smart-			
	20.0		in		industrial-and-utility-industry-	5		100
403	28-Οκτ-2021	UNIVPM	Conference	Ecomondo	symbiosis.html	Rimini (Italy)	General public, Civil society	100





					HYDRO5 visit - Technical School of			
			Co-creation		Tinos - Exploring possibilities of By			
404	2-Nov-2022	NTUA	activity	Workshop #cocreation	products	Tinos, Greece	school students, General Public	20
			,	·	NTUA Visit - at Technical School of	·		
			Co-creation		Tinos - HYDROUSA training -			
405	18-Nov-2022	NTUA	activity	Workshop #cocreation	Exploring Videos of By products	Tinos, Greece	school students, General Public	20
				University of Natural				
				Resources and Life Sciences				
				Vienna, lecture				
				Wintersemester, 2021,	https://boku.ac.at/personen/pers		Scientific community, Civil Society,	
406	19-Nov-2021	Plenum	Seminar	Environmental Management	on/1439E127B10EE43F/	Vienna, Austria	students	25
							Scientific community, Industry,	
							Media, Business network, Strategic	
							partners, Policy makers, Potential	
			Stakeholder	SMILO Annual Conference	HYDROUSA: Oral presentation &	Kerkennah Island,	end-users, Investors, NGOs, General	
407	22-Nov-2021	SEMIDE	Meeting	2021	flyers distribution	<u>Tunisia</u>	public, Local authorities	65
				Workshop on Nature Based				
				Solution for climate change			Business network, Strategic partners,	
				adaptation in French South	HYDROUSA economic approach		Policy makers, Potential end-users,	
408	25-Nov-2021	SEMIDE	Workshop	Region	for taking full benefits of NBS	LA GARDE, FRANCE	Local authorities	70
				Seminar to students of the				
				Science and Integrated				
				Management of Water Master	Engagement - Generación y			
400	25 N - 2024	CVAID	6	program (University of	dinamización de proyectos	Develope Costs	Coloration of the Charles	45
409	25-Nov-2021	CWP	Seminar	Barcelona)	colaborativos	Barcelona, Spain	Scientific community, Students	15
			Challada dala		Reforzar la colaboración entre			
410	30-Nov-2021	CWP	Stakeholder	Calambian alvetana mantina	clusters mediante la		Dusiness activisms Charlesis as at a sec	15
410	30-NOV-2021	CWP	Meeting	Colombian clusters meeting	internacionalización estratégica	online	Business network, Strategic partners	15
					Economia circolare nel ciclo delle acque e sicurezza alimentare:			
			Media		l'esperimento di Lesbo nel		Scientific community, Policy makers,	
411	1-Dec-2021	IRIDRA	Briefings	Reticulat	progetto HYDROUSA	Online	Local authorities	200
411	1-Dec-2021	INIDNA	brieffings	Expo Agua Santiago (congress	progetto TTDROOSA	Offilite	Local autilorities	200
							Scientific community Industry	
			Participation					
				, ,	"Panel 4: Uso eficiente de agua e			
412	1-Dec-2021	CWP			, and the second	Santiago, Chile		300
	_ 300 2022							
			Media					
413	1-Dec-2021	IHA	Briefings	17"	HYDROUSA programme	online TV	General public, Civil society	70000
412	1-Dec-2021 1-Dec-2021	CWP	Participation in Conference Media Briefings	in the framework of the omonymous trade fair) https://www.expoaguasantiag o.cl/ ERT3 HYDROUSA presentation in the show "The generation of 17"	"Panel 4: Uso eficiente de agua e innovación tecnológica" HYDROUSA programme	Santiago, Chile	Scientific community, Industry, Business network, Strategic partners, Policy makers, Water authorities, NGOs General public, Civil society	70000





							Scientific community, Industry,	
				Rethink Water Event - EIT			Business network, Water authorities,	
414	2-Dec-2021	NTUA	Workshop	Water Scarcity	Participation in Panel Discussion	Lisbon, Portugal	Potential end-users	100
			Participation					
			in				Scientific community, General public,	
415	4-Dec-2021	UNIVPM	Conference	TEDx TALK	TEDxVASTO COUNTDOWN	Vasto (Italy)	Civil Society	200
					Marmelade made with aloe - vera			
			Co-creation		in collaboration with local shop of			
416	8-Dec-2022	NTUA	activity	WorkshopTraining #cocreation	cosmetics and traditional products	Tinos, Greece	Local Bussness, General Public	4
			Co-creation	Workshop Training	Organic Soap Making with local			
417	8-Dec-2022	NTUA	activity	#cocreation	Tinos business Karo	Tinos, Greece	Local Bussness, General Public	4
418	13-14-Dec-2021	UNIVPM	Trade fair	SOSTENIBILMENTE	Flyers of HYDROUSA	Ancona, Italy	General public, Civil society	275
				Fireside-Talk Sustainability	,	, ,	, ,	
				Systems, International Student			Scientific community, Civil Society,	
419	15-Dec-2021	Plenum	Seminar	Seminar	no specific link	Kufstein, Austria	students	30
					Estimation of N2O emissions from			
			Scientific	Journal of Environmental	wastewater characteristics in		Scientific community, Policy makers,	
420	16-Dec-2021	UoA	Publication	Chemical Engineering	constructed wetlands	Online	Water authorities	500
				University of Technology				
				Vienna, Sustainable Building	https://www.tuwien.at/ace/maste		Scientific community, Industry,	
421	15-Jan-2022	Plenum	Seminar	Seminar (Master Programme)	rprogramme/nachhaltiges-bauen	Vienna, Austria	Master Students	15
					Closing loops with nature-based			
422	17-Jan-2022	ALCN	trade fair	DUBAI EXPO2020	solutions	Dubai, UAE	interested professionals	180
				Strategie per una corretta	La scarsità idrica nel bacino del			
				gestione della risorsa idrica	Mediterraneo: sfide complesse e		Scientific community, General public,	
423	27-Jan-2022	UNIVPM	Seminar	nella provincia Pesaro-Urbino	soluzioni sistemiche	Online	Civil Society	45
							Scientific community, Industry,	
		NTUA/					Master Students, Policy makers,	
424	1-Mar-2022	DELAROS	TRADE FAIR			athens, greece	Water authorities, Local authorities	500
					HYDROUSA: regenerative solutions			
					for the Mediterranean			
			Participation		https://www.hydrousa.org/hydro		Media, Strategic partners, Policy	
	24.44 2222	C51 41D 5	in	9th World Water Forum, Dakar	<u>usa-at-the-9th-world-water-</u>	65115011	makers, NGOs, Local authorities, Civil	100
425	21-Mar-2022	SEMIDE	Conference	2022 - Mediterranean Sessions	forum-in-qatar/	SENEGAL	Society	100
				Seminar to masters students at				
				the University of Barcelona	The Dale of the Cluster in			
				(Master's in global challenges for sustainability www.charm-	The Role of the Cluster in		Scientific community. University	
426	24-Mar-2022	CWP	Seminar	eu.eu/)	Managing Water-Related Social Challenges	Barcelona, Spain	Scientific community, University students	20
420	24-1VId1-2U22	CVVP	Seminar	eu.eu/j	Chanenges	parceiona, Spain	students	20





				Advantage that a Catalage				
			Challada Islan	Meeting with the Catalan			Dell'a constant Make and the differ	
427	24 14 - : 2022	CIAID	Stakeholder	Minister for Climate Action,		Danielana Carta	Policy makers, Water authorities,	10
427	24-Mar-2022	CWP	Meeting	Food and Rural Agenda	-	Barcelona, Spain	Local authorities	10
				Italian Press Article on the				
			Media	transferability case study of	Gorgona isola sostenibile con			
428	30-Mar-2022	ASA	Briefings	Gorgona	progetti innovativi	Online	Water Authorities, end-users, public	500
				Advanced Factories Expo &	ECO-MANUFACTURING - GESTIÓN			
429	31-Mar-2022	CWP	Workshop	Industry 4.0 Congress	DE RECURSOS ESCASOS	Barcelona, Spain	Industry, Investors	30
				workshop within "HOSTELCO -				
				the hotel and restaurant trade	Agua y turismo: retos y soluciones		Industry, Business network, Potential	
430	4-Apr-2022	CWP	Workshop	show"	en la gestión sostenible del agua	Barcelona, Spain	end-users	25
					SOAT alternatives for biogas			
					production and desulfurization			
					https://mcusercontent.com/e741			
					95b1ff986f90c09f9b968/files/95f7			
					89d2-d4b9-f864-f7bf-		Industry, Policy makers, Water	
			Stakeholder	Crossborder Biogas virtual	5c251c2eabd6/Programme CBC	Cerdanyola del	authorities, Potential end-users,	
431	5-Apr-2022	AERIS	Meeting	meeting	Derbi.01.pdf	Vallès	General public	100
					European Eco-Innovation for			
			Participation .	International Forum of Water	Digital and Circular Transition of			
			in	Environment for the Upper	Wastewater Services Towards		Scientific community, General public,	
432	8-Apr-2022	UNIVPM	Conference	and Middle Yellow River	Decarbonization	Online	Civil Society	10000
			Organisation					
			of		,,			
		l	HYDROUSA	Artistic Actions - Film Making	https://www.youtube.com/watch	Tinos, Mykonos,	Scientific community, General public,	
433	13-Apr-2022	IHA	event	For Me Water Is #art	?v=eJRfuUL-4YM	Lesvos	Civil Society	269
				Transnational Partner Meeting,				
			Stakeholder	Erasmus+ Project "Hosting			Strategic partners, NGOs, General	
434	18-Apr-2022	Plenum	Meeting	Empowerment"	www.hostingtransformation.org	Palmela, Portugal	public, Civil Society	20
					Aigua i turisme : reptes i solucions			
435	2-May-2022	CWP	Workshop	Workshop	en la gestió sostenible de l'aigua	online	Local authorities	15
				University of Natural				
				Resources and Life Sciences,				
				Vienna, Seminar	https://boku.ac.at/personen/pers			
436	3-May-2022	Plenum	Seminar	Environmental Management	on/1439E127B10EE43F/	Vienna, Austria	Scientific community, students	25
			Stakeholder	INOWASIA's Europe encounter				
437	3-May-2022	CWP	Meeting	– 3rd Biannual Meeting	CWP activities	Girona, Spain	Business network, Students	21
			Participation	l			Scientific community, Industry,	
			in	Impact Hub Global Gathering		l	Business network, Strategic partners,	
438	8-May-2022	IHA	Conference	2022	EU cluster meeting	Lisboa, Portugal	Policy makers, NGOs	100





				Cvclades24 -				
				https://cyclades24.gr/2022/05	To Impact Hub Athens επιστρέφει		Business network, General public,	
439	19-May-2022	IHA	Press Release	/impact-hub-athens-tinos/	στην Τήνο	online	Local authorities, Civil society	200
439	19-1VIAY-2022	IIIA	FIESS NEIEase	/IIIpact-IIdb-attiefis-tiflos/		Offilitie	European Commission, Scientific	200
					Economic impact assessment		community, Industry, Media,	
				Science of The Total	indicators of circular economy in a		Strategic partners, Policy makers,	
				Environment	decentralised circular water		Water authorities, Potential end-	
			Scientific	https://doi.org/10.1016/j.scito	system — Case of eco-touristic		users, NGOs, General public, Local	
440	20-May-2022	UBRUN	Publication	tenv.2022.153602	facility	Online	authorities, Civil Society	300
440	20-1VIAY-2022	OBRON	Fublication	Startup -	racinty	Offilite	authorities, civil society	300
				https://www.startup.gr/epikair				
				otita/events/hydrousa-				
				summer-school-impact-hub-	HYDROUSA Summer School			
441	20-May-2022	IHA	Press Release	athens/	Impact Hub Athens	online	General public, Civil society	200
	20 Ividy 2022	11174	1 1C33 NCICUSC	Cyclades Open-	Impact ridb Athens	Onnic	deficial public, civil society	200
				https://cycladesopen.gr/impac				
				t-hub-athens-xekina-to-	Impact Hub Athens-Ξεκινά το			
				hvdrousa-summer-school-ton-	HYDROUSA Summer School tov		Potential end-users, General public,	
442	20-May-2022	IHA	Press Release	iovnio-stin-tino/	Ιούνιο στην Τήνο	online	Local authorities, Civil society	200
	20 1114 2022			Koini Gnomi -	100100011111100	0		100
				https://www.koinignomi.gr/ne				
				ws/politismos/2022/05/20/hy				
				drousa-summer-school-stin-	HYDROUSA Summer School στην		Business network, General public,	
443	20-May-2022	IHA	Press Release	tino.html	Τήνο	online	Local authorities, Civil society	200
	•		Organisation					
			of					
		Ecolodge	HYDROUSA	Dissemination of the Hydrousa	Perma Culture		General public, Civil society, NGOs,	
444	15-May-2022	Tinos	event	technologies - #openday	Design Course.	Tinos, Greece	Scientific Community	19
					Water reuse for irrigation: How to			
					perform hazard characterization			
			Participation	VI Conference of Pre-doctoral	for the human exposure to			
			in	Researchers of the University	pharmaceuticals accumulated in			
445	30-May-2022	ICRA	Conference	of Girona	food crops	Girona, Spain	Scientific community	30
			Organisation					
			of					
			HYDROUSA		Introducing HYDROUSA to the			
446	1-Jun-2022	IHA	event	Info Stand - #infostand	general public	Tinos, Greece	General public, Civil Society	1000
				Tinos Today -				
				https://tinostoday.gr/mathima				
				ta-g-tin-kykliki-oikonomia-stin-	To Impact Hub Athens έρχεται		General public, Local authorities,	
447	1-Jun-2022	IHA	Press Release	tino/	στην Τήνο	online	Civil society	200





					LIVEDOUGA LIVEDOG Vida			
					HYDROUSA HYDRO5 Video https://www.voutube.com/watch			
440	4 1 2022		N.C. d	B		0.11	D. It It	550
448	1-Jun-2022	IHA	Video	Demonstration Video	?v=HTzGltt9cR8	Online	Public	550
					HYDROUSA HYDRO6 Video			
	4 1 2000			5	https://www.youtube.com/watch		0.14	540
449	1-Jun-2022	IHA	Video	Demonstration Video	?v=BEnEbmKpSYY&t=8s	Online	Public	510
				IFAT (trade fair on Water,	Clusters as a key players in the		Scientific community, Industry,	
				Sewage, Waste and Raw	promotion of circular economy		Business network, Strategic partners,	
450	1-Jun-2022	CWP	Trade fair	Materials Management)	and digital solutions in Catalonia	Munich, Germany	Investors	50
				EU GREEN WEEK PARTNER				
				EVENT Water, Energy and				
				Carbon Nexus management	The Circular Water within the			
				within circular territories and	Water Europe vision: current		Scientific community, General public,	
451	3-Jun-2022	UNIVPM	Workshop	industries #Liaison	evidence and workplan	Online	Civil Society	60
				Universitat d'Estiu de				
				Mercabarna: L'alimentació				
452	4-Jun-2022	CWP	Seminar	saludable de la ciutadania	L'aigua, el risc invisible	Barcelona, Spain	Industry, Business network, Students	50
					POSTER: Hazard characterization			
					methodology for the human			
					exposure to pharmaceuticals			
			Participation		through the ingestion of food			
			in	12th Micropol and Ecohazard	crops irrigated with reclaimed	Santiago de	Scientific community, Industry,	
453	6-Jun-2022	ICRA	Conference	Conference (MICROPOL 2022)	water	Compostela (Spain)	Water authorities	200
					POSTER: Prioritization of the			
					relevant pharmaceutical			
			Participation		contaminants in water for the			
			in	12th Micropol and Ecohazard	upgrade of analytical	Santiago de	Scientific community, Industry,	
454	6-Jun-2022	ICRA	Conference	Conference (MICROPOL 2022)	methodologies	Compostela, Spain	Water authorities	200
				Diàlegs entorn a la innovació i				
				ús de recursos no	VISIÓ DEL SECTOR DES DEL		Industry, Business network, Local	
455	7-Jun-2022	CWP	Workshop	convencionals industrials	CLÚSTER DE L'AIGUA	online workshop	authorities	50
					HYDROUSA - Regenerative and		Scientific community, Industry,	
					nature-based water solutions -		Business network, Strategic partners,	
456	09-12-Jun-2022	IHA	Trade fair	New European Bauhaus	Info STand	Brussels, Belgium	Policy makers, NGOs	1000
			Media		Interview with Simos Malamis on			
457	11-Jul-2022	NTUA	Briefings	Skai 100.3	HYDROUSA project	Athens, Greece	Public	2000
				Gheorghe Asachi Technical				
				University of Iaşi will award				
			Participation	Prof. Francesco Fatone with		Gheorghe Asachi		
			in	the title of Doctor Honoris		Technical University		
458	17-Jun-2022	UNIVPM	Conference	Causa.	PRESENTATION	of IașI (Romania)	Scientific Community	30





			1	ı			Ia	
							Scientific community, Industry,	
			Organisation		https://www.hydrousa.org/hydro		Media, Business network, Strategic	
			of		usa-summer-school/ - Embrassing		partners, Water authorities,	
			HYDROUSA	Tinos Summer School -	the future of eco-community drive		Potential end-users, NGOs, General	
459	20-Jun-2022	IHA	event	#summerschool	initiatives	Tinos, Greece	public, Local authorities, Civil Society	40
							Strategic partners, Water authorities,	
			Co-creation	Meets the Local Makers -	https://www.hydrousa.org/hydro		Potential end-users, NGOs, General	
460	21-Jun-2022	IHA	activity	#cocreation	usa-summer-school/	Tinos, Greece	public, Local authorities, Civil Society	40
			Organisation					
			of		https://tinostoday.gr/ekdilosi-tou-			
			HYDROUSA	Open Day Tinos Ecolodge	programmatos-hydrousa-stin-			
461	23-Jun-2023	IHA	event	#openday	tino/	Tinos, Greece	General Public	22
			Organisation					
			of		https://tinostoday.gr/ekdilosi-tou-			
			HYDROUSA	Artistic Residency - Fall with	programmatos-hydrousa-stin-		Scientific community, General public,	
462	24-Jun-2022	IHA	event	Grace #art	tino/	Tinos Greece	Civil Society	50
					Transizione circolare e digitale dei			
					servizi idrici: sfide complesse e		Scientific community, General public,	
463	23-26-Jun-2022	UNIVPM	Seminar	FORUM DELLE ACQUE	soluzioni sistemiche	Terni	Civil Society	100
			Organisation				,	
			of					
			HYDROUSA	Artistic Residency - 3D printers	https://www.facebook.com/event			
464	24-Jun-2022	IHA	event	and lasers cuts for water #art	s/421767426476447/	Tinos Greece	General Public Civil Society	40
				Βιώσιμη Διαχείριση Φυσικών	<u> </u>			
				Πόρων στη Σίφνο -				
				https://anemosananeosis.gr/el			General public, Local authorities,	
465	25-Jun-2022	NTUA	Workshop	/results-sifnos-conf2/	Sifnos Island Greece	Sifnos Greece	Civil Society	50
	20 00.1 2022		· · · · · · · · · · · · · · · · · · ·	7.204.60 0111.00 0011.27	Τι ακούσαμε στην διημερίδα για	511105 61 6666	Civil dedicty	
				Νέα Σίφνου -	τη Βιώσιμη Διαχείριση Φυσικών			
466	25-Jun-2022	NTUA	Press Release	https://shorturl.at/hnoFJ	Πόρων στη Σίφνο	online	Civil society, Local authorities	100
400	23 Juli 2022	NIOA	11C33 NCICUSC	Διαχείριση Απορριμμάτων και	πορων στη Στφνο	Offilite	Civil Society, Local dathornies	100
				Λυμάτων Ορεινών Κοινοτήτων		Foini Limassol		
467	2-Jul-2022	MEMIRA	Seminar	- Χρηματοδοτήσεις	_	Cyprus	Local authorities	120
407	2-301-2022	IVILIVIIIVA	Seminar	CLIMATE CHANGE E SERVIZIO		Сургиз	Local authorities	120
				IDRICO: LA SFIDA DEL PNRR				
				PER UN SISTEMA EFFICIENTE E	Digitalizzazione, gestione del		Scientific community, General public,	
468	11-Jul-2022	UNIVPM	Seminar	RESILIENTE		Napoli, Italy	Civil Society	50
408	11-JUI-2022	UNIVPIVI	Settillat	NESILIEINIE			,	30
469	12-14Jul-2022	UNIVPM	Cominar	ECOMONDO MEXICO		León, Guanajuato (Mexico)	Scientific community, General public,	200
409	12-14JUI-2U22	UNIVPIVI	Seminar		UE en el sector del agua	(IVIEXICO)	Civil Society	200
470	44 2022		B B.I.	Tinos Today -	Το πρώτο Summer School στην		NGOs, General public, Local	200
470	14-Jul-2022	IHA	Press Release	https://tinostoday.gr/to-proto-	Τήνο για την Hydrousa	online	authorities, Civil society	200





			1				<u> </u>	
				summer-school-stin-tino-gia-				
				tin-hydrousa/				
				Cyclades 24 -				
				https://cyclades24.gr/2022/07				
				/hydrousa-enallaktikes-lyseis-				
				gia-ti-metavasi-stin-kykliki-	HYDROUSA: Εναλλακτικές λύσεις			
				oikonomia-tou-nerou-sto-	για τη μετάβαση στην κυκλική			
				proto-summer-school-stin-	οικονομία του νερού, στο πρώτο		Strategic partners, NGOs, General	
471	14-Jul-2022	IHA	Press Release	tino/	Summer School στην Τήνο	online	public, Local authorities, Civil society	200
				News Base -				
				https://newsbase.gr/hydrousa-				
				summer-school-gia-tin-kykliki-	HYDROUSA: Summer School για		NGOs, General public, Local	
472	14-Jul-2022	IHA	Press Release	oikonomia-2090696.html	την κυκλική οικονομία	online	authorities, Civil society	200
				EMEA Business Voice -				
				https://emea.gr/epicheiriseis/				
				viosimotita/671403/hydrousa-				
				summer-school-gia-tin-kykliki-	HYDROUSA: Summer School για		Business network, NGOs, General	
473	14-Jul-2022	IHA	Press Release	oikonomia/		online	public, Local authorities, Civil society	200
					Το πρώτο Summer School της			
				Cyclades Open -	HYDROUSA στην Τήνο-			
				https://cycladesopen.gr/to-	Εναλλακτικές λύσεις για τη			
				proto-summer-school-tis-	μετάβαση στην κυκλική οικονομία		NGOs, General public, Local	
474	15-Jul-2022	IHA	Press Release	hydrousa-stin-tino-enallaktik/	του νερού	online	authorities, Civil society	200
				Koini Gnomi -				
				https://cycladesopen.gr/to-	Εναλλακτικές λύσεις για τη			
				proto-summer-school-tis-	μετάβαση στην κυκλική οικονομία		Business network, NGOs, General	
475	15-Jul-2022	IHA	Press Release	hydrousa-stin-tino-enallaktik/	του νερού	online	public, Local authorities, Civil society	200
				Startupper -				
				https://startupper.gr/news/92			Business network, Strategic partners,	
				509/hydrousa-enallaktikes-	HYDROUSA: Εναλλακτικές λύσεις		NGOs, General public, Local	
476	15-Jul-2022	IHA	Press Release	lyseis-kyklikis-oikonomias/	κυκλικής οικονομίας	online	authorities, Civil society	200
				CSR News -				
				https://csrnews.gr/56166/hydr				
				ousa-summer-school-				
				%CE%B3%CE%B9%CE%B1-				
				%CF%84%CE%B7-				
				%CE%BC%CE%B5%CF%84%CE				
				%AC%CE%B2%CE%B1%CF%83	LINE DOLLAR COLLEGE			
				%CE%B7-	HYDROUSA: Summer School για τη			
	45 4 4 2005			%CF%83%CF%84%CE%B7%CE	μετάβαση στην κυκλική οικονομία	11	Business network, NGOs, General	200
477	15-Jul-2022	IHA	Press Release	<u>%BD-</u>	του νερού	online	public, Local authorities, Civil society	200





		1	I	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
				%CE%BA%CF%85%CE%BA%CE				
				%BB%CE%B9%CE%BA%CE%AE-				
				%CE%BF%CE%B9%CE%BA%CE				
				<u>%BF</u>				
					Development of an Energy			
					Efficient and Fully Autonomous			
					Low-Cost IoT System for Irrigation			
			Scientific	Agriculture	Scheduling in Water-Scarce Areas			
478	18-Jul-2022	AGENSO	Publication	10.3390/agriculture12071044	Using Different Water Sources	Online	Scientific Community	150
				EIT Water Scarcity (EIT Food +	Finding innovative solutions for		Scientific community, General public,	
479	19-Jul-2022	UNIVPM	Seminar	EIT Climate KIC)	water scarcity in Southern Europe	Online	Civil Society	30
							European Commission, Scientific	
							community, Industry, Media,	
							Business network, Strategic partners,	
					Assessing circularity of multi-		Policy makers, Water authorities,	
				Water Research	sectoral systems under the Water-		Potential end-users, Investors, NGOs,	
			Scientific	https://doi.org/10.1016/j.watr	Energy-Food-Ecosystems (WEFE)		General public, Local authorities,	
480	1-Aug-2022	UBRUN	Publication	es.2022.118842	nexus	Online	Civil Society	300
				Άνεμος Ανανέωσης -	Τα αποτελέσματα της Διημερίδας			
				https://anemosananeosis.gr/el	"ΒΙΩΣΙΜΗ ΔΙΑΧΕΙΡΙΣΗ ΦΥΣΙΚΩΝ			
481	4-Aug-2022	NTUA	Press Release	/results-sifnos-conf2/	ΠΟΡΩΝ ΣΤΗ ΣΙΦΝΟ"	online	Civil society	100
			Stakeholder	Wasserresourcen Weinbau				
482	23-Aug-2022	Radtke	Meeting	Franken	Hydrousa	Gemeinde Iphofen	Strategic partners	1900
			Organisation					
			of					
			HYDROUSA	Demo Visit to HYDRO1&2 -		Antisa Lesvos Island,		
483	24-Aug-2022	MEMIRA	Event	#openday	-	Greece	Policy makers, Civil Society	5
				"Forever greener"		Steinschaler Dörfl,		
484	30-Aug-2022	Plenum	Workshop	Sustainability @ Roche Austria	no specific link	Austria	Industry	150
			Stakeholder	Grundwasserneubildung				
485	7-Sep-2022	Radtke	Meeting	belüft. CWs	Hydrousa CWs	Landau Pfalz	Scientific community	19
							European Commission, Scientific	
							community, Industry, Media,	
					Integration of UASB and Vertical		Business network, Policy makers,	
			Participation		Flow Constructed Wetlands to		Water authorities, Potential end-	
			in	World Water Congress &	produce reclaimed water for	Copenhagen,	users, Investors, NGOs, General	
486	11-Sep-2022	NTUA	Conference	Exhibition 2022		Denmark	public, Local authorities, Civil Society	1000
					Implementation of microbial		European Commission, Scientific	
			Participation		electrochemical technologies on		community, Industry, Media,	
		University of	in	World Water Congress and	constructed wetlands for domestic	Copenhagen,	Business network, Policy makers,	
487	11-Sep-2022	the Aegean	Conference	Exhibition 2022	wastewater treatment	Denmark	Water authorities, Potential end-	1000





	_							,
							users, Investors, NGOs, General	
							public, Local authorities, Civil Society	
					Relevant pharmaceutical			
					contaminants in water, soil, and			
			Participation		crops in the HYDROUSA project:		Scientific community, Industry,	
			in	World Water Congress and	prioritization and upgrade of	Copenhagen,	Media, Policy makers, Water	
488	11-Sep-2022	ICRA	Conference	Exhibition 2022	analytical methodologies.	Denmark	authorities, NGOs	500
					Assessing Circularity of Multi-			
					Sectoral systems under the Water-			
					Energy-Food-Ecosystems (WEFE)			
					Nexus https://iwa-		Scientific community, Industry,	
			Participation		network.org/events/iwa-world-		Media, Business network, Policy	
			in	IWA World Water Congress	water-congress-exhibition-2022-	Copenhagen,	makers, Water authorities, Potential	
489	11-Sep-2022	UBRUN	Conference	and Exhibition	copenhagen/	Denmark	end-users, Investors	1000
					Energy saving from small-sized			
				Renewable Energy,	urban contexts: Integrated			
			Scientific	https://doi.org/10.1016/j.rene	application into the domestic			
490	21-Sep-2022	UNIVPM	Publication	ne.2022.09.063	water cycle	Online	Scientific Community	200
				Lesvos News -				
				https://www.lesvosnews.net/a				
				rticles/news-				
				categories/politiki/o-k-				
				moytzoyris-stin-synantisi-	Ο Κ. Μουτζούρης στην Συνάντηση		European Commission, NGOs,	
				etairon-toy-eyropaikoy-	Εταίρων του Ευρωπαϊκού		General public, Local authorities,	
491	21-Sep-2022	IHA	Press Release	<u>ereynitikoy</u>	Ερευνητικού Έργου HYDROUSA	online	Civil society	200
				Στο Νησι -				
				https://stonisi.gr/post/46398/				
				ekanan-praksh-thn-kyklikh-				
				oikonomia-sth-dytikh-				
				lesvo#.Yyw5dOpOLBA.faceboo	Έκαναν πράξη την κυκλική		Water authorities, General public,	
492	22-Sep-2022	IHA	Press Release	<u>k</u>	οικονομία στη δυτική Λέσβο	online	Local authorities, Civil society	200
				Lesvos News -				
				https://www.lesvosnews.net/a				
				rticles/news-				
				categories/politiki/stin-antissa-				
				ta-lymata-ginontai-lipasma-	Στην Άντισσα τα λύματα γίνονται		Scientific community, NGOs, General	
493	23-Sep-2022	IHA	Press Release	<u>kai-kaysimo-kinisis</u>	λίπασμα και καύσιμο κίνησης	online	public, Local authorities, Civil society	200
			Organisation					
			of				_	
			HYDROUSA	#openday - Consortium	_		Scientific community, NGOs, General	
494	22-Sep-2022	NTUA	Event	Meeting	HYDRO1& HYDRO2 vistis	Greece	public, Local authorities, Civil society	50





		1	1	I		I		
			Participation .	ELLS Scientific Student				
			in	Conference 2023 - The	Water Flower - An alternative	Prague, Czech		
495	23-Sep-2022	ALCN	Conference	Interconnectedness of Things	fresh water supply	Republic	Scientific community, Media	160
				Bulgaria: chances in energy &				
				circular economy				
				https://www.wko.at/service/V			Industry, Media, Business network,	
				eranstaltung.html?id=53d1d79			Strategic partners, Policy makers,	
			Stakeholder	9-a021-41d2-80a1-	The pathway to a circular		Water authorities, NGOs, Local	
496	28-Sep-2022	ALCN	Meeting	0457dbf551e1&p=ZW1haWw9	economy transformation	Sofia, Hotel Hyatt	authorities	100
				Science Park Graz: How				
				Sustainability becomes a profit				
				 sustainability & ecology, 				
497	29-Sep-2022	Plenum	Workshop	Workshop	https://www.sciencepark.at/	Graz, Austria	Scientific community, Industry	18
			Organisation					
		L	of					
		Ecolodge	HYDROUSA		Perma Culture		General public, Civil society, NGOs,	
498	1-Oct-2022	Tinos	event	technologies - #openday	Design Course.	Tinos, Greece	Scientific Community	21
					Mediterranean green transition			
				NAWAMED International	toward climate change adaptation		Scientific Community, end users,	
499	3-5-Oct-2022	NTUA	Workshop	Workshop		Syracuse, Sicily, Italy	authorities, NGOs	60
					Exshibition of different EU and		Scientific Community, end users,	
500	5-Oct-2022	NTUA	Trade fair	MEDWAYCAP Exhibition	Mediterranean Projects	Syracuse, Sicily, Italy	authorities, NGOs, Public	100
			Stakeholder	Kepler Fonds, independent	https://www.kepler.at/de/startsei		Industry, Business network, Strategic	
501	10-Oct-2022	Plenum	Meeting	Ethics Advisory Board	te.html	Linz, Austria	partners, Investors	14
							Scientific community, Industry,	
					HYDROUSA project presentation		Potential end-users, General public,	
502	20-Oct-2022	AGENSO	Trade fair	AGROTICA fair	to audience	Thessaloniki	Local authorities, farmers	200
			Media		https://www.youtube.com/watch			
503	20-Oct-2022	NTUA	Briefings	Aeolos TV - HYDRO1 & 2	?v=H4fwXYBp2hA	Online	Public	210
					https://www.provinz.bz.it/land-		Scientific community, Industry,	
			Stakeholder	Südtirol Landwirtschaft 2030	· · · · · · · · · · · · · · · · · · ·	Bolzano, South	Business network, Strategic partners,	
504	20-Oct-2022	Plenum	Meeting	Roundtable	dwirtschaft-2030.asp	Tyrol, Italy	Policy makers, Local authorities	30
			Organisation		Department of Environment -			
			of		University of the Aegean			
			HYDROUSA			Antissa, Lesvos,		
505	21-Oct-2022	NTUA	Event	Workshop #summerschool	site visit	Greece	Scientific community	23
				Raiffeisen Capital	l		_	
			Stakeholder	Management, independent	https://www.investment-		Scientific community, Business	
506	24-Oct-2022	Plenum	Meeting	EthicsAdvisory Board	zukunft.at/ueber-uns/	Vienna, Austria	network, Investors	17
				HYDROUSA Replication	http://www.plenum.at/de/alias/d		Scientific community, Business	
507	1-Nov-2022	Plenum	Workshop	Workshop	etail_weblog.242.html	Vienna, Austria	network, Strategic partners, NGOs,	20





Water Projects Europe, The Role of Wetlands and other NBS to Tackle Water Scarcity in the Circular Economy Era #liaison Participation in Ontrol 7-Nov-2022 Iridra Participation in Ontrol 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control - Taxiarchis Seintos, Simos Malamis, Costas Noutsopoulos - https://insightoutside-my.sharepoint.com/personal/t itouan graff insight-outside com/Documents/IWA %20ICWS2022%20Proceedings Water Projects Europe, The Role of Wetlands and other projects-europe-coming-up-during-the-iwa-conference-on-nov-7/ Electroactive and intensified pilot-scale constructed wetlands for the treatment of high loads of septic tank effluent Lyor Application of a full-scale UASB and two-stage constructed wetland system for water reclamation and nutrient recycling of domestic wastewater in arid	on, France	Scientific community, Industry, Water authorities Scientific community European Commission, Scientific community, Industry, Media, Business network, Strategic partners, Policy makers, Water authorities, Investors, NGOs, General public, Local authorities, Civil Society	200 40 150
6-Nov-2022 Europe Conference Pollution Control outside.fr/ Lyor Water Projects Europe, The Role of Wetlands and other NBS to Tackle Water Scarcity in the Circular Economy Era during-the-iwa-conference-on-nov-7/ Lyor Participation in Owtelland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control - Taxiarchis Seintos, Simos Malamis, Costas Noutsopoulos - https://insightoutside-my.sharepoint.com/personal/tituouan_graff_insight-outside_com/Documents/IWA_incom/pocuments/IWA	on, France	Scientific community European Commission, Scientific community, Industry, Media, Business network, Strategic partners, Policy makers, Water authorities, Investors, NGOs, General public,	40
Water Projects Europe, The Role of Wetlands and other NBS to Tackle Water Scarcity in the Circular Economy Era during-the-iwa-conference-on-nov-7/ Participation in Ontrol 7-Nov-2022 Iridra Participation in Ontrol 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems of Water Pollution Control 17th International Conference on Wetland Systems of Water Pollution Control 17th International Conference on Wetland Systems of Water Pollution Control 17th International Conference on Wetland Systems of Water Pollution Control 17th International Conference on Wetland Systems of Wetland Systems	on, France	Scientific community European Commission, Scientific community, Industry, Media, Business network, Strategic partners, Policy makers, Water authorities, Investors, NGOs, General public,	40
Role of Wetlands and other NBS to Tackle Water Scarcity in the Circular Economy Era during-the-iwa-conference-on-nov-7/ Participation in Ontrol International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference on Wetland Systems for Water Pollution Control International Conference International Conference on Wetland Systems for Water Pollution Control International Conference International Conference International Conference I		European Commission, Scientific community, Industry, Media, Business network, Strategic partners, Policy makers, Water authorities, Investors, NGOs, General public,	
NBS to Tackle Water Scarcity in the Circular Economy Era Hilaison Participation in One Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control - Taxiarchis Seintos, Simos Malamis, Costas Noutsopoulos - https://insightoutside-my.sharepoint.com/personal/titouan_graff_insight-outside_com/Documents/IWA Participation in Water Pollution Control - Taxiarchis Seintos, Simos Malamis, Costas Noutsopoulos - https://insightoutside-my.sharepoint.com/personal/titouan_graff_insight-outside_com/Documents/IWA 8-Nov-2022 NTUA Conference NTUA Conference In Mala System for water reclamation and nutrient recycling of domestic wastewater in arid areas Lyor		European Commission, Scientific community, Industry, Media, Business network, Strategic partners, Policy makers, Water authorities, Investors, NGOs, General public,	
Water 7-Nov-2022 Europe Workshop #liaison 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control - Taxiarchis Seintos, Simos Malamis, Costas Noutsopoulos - https://insightoutside-my.sharepoint.com/personal/t itouan graff insight-outside com/Documents/IWA wetland system for water reclamation and nutrient recycling of domestic wastewater in arid areas NTUA NTUA Conference the Circular Economy Era during-the-iwa-conference-on-nov-7/ Electroactive and intensified pilot-scale constructed wetlands for the treatment of high loads of septic tank effluent Lyor		European Commission, Scientific community, Industry, Media, Business network, Strategic partners, Policy makers, Water authorities, Investors, NGOs, General public,	
7-Nov-2022 Europe Workshop #liaison nov-7/ Lyor Participation in Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control - Taxiarchis Seintos, Simos Malamis, Costas Noutsopoulos - https://insightoutside-my.sharepoint.com/personal/titouan_graff_insight-outside_com/Documents/IWA in %20ICWS2022%20Proceedings of domestic wastewater in arid areas Lyor 1 NTUA Conference Participation in %20ICWS2022%20Proceedings pdf		European Commission, Scientific community, Industry, Media, Business network, Strategic partners, Policy makers, Water authorities, Investors, NGOs, General public,	
Participation in Ontrol Pollution Control Pollution Control Taxiarchis Seintos, Simos Malamis, Costas Noutsopoulos - https://insightoutside-my.sharepoint.com/personal/titouan_graff_insight-outside_com/Documents/IWA_in Mark Pollution areas of domestic wastewater in arid areas Indian pollution and nutrient recycling of domestic wastewater in arid areas Indian pollution and nutrient recycling of domestic wastewater in arid areas Indian pollution conference scale constructed wetlands for the treatment of high loads of septic tank effluent Lyor Electroactive and intensified pilot-scale constructed wetlands for the treatment of high loads of septic tank effluent Lyor Application of a full-scale UASB and two-stage constructed wetland system for water reclamation and nutrient recycling of domestic wastewater in arid areas		European Commission, Scientific community, Industry, Media, Business network, Strategic partners, Policy makers, Water authorities, Investors, NGOs, General public,	
Participation in Owetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control - Taxiarchis Seintos, Simos Malamis, Costas Noutsopoulos - https://insightoutside-my.sharepoint.com/personal/titouan_graff_insight-outside_com/Documents/IWA in Owes International Conference on Wetland Systems for Water Pollution Control - Taxiarchis Seintos, Simos Malamis, Costas Noutsopoulos - https://insightoutside-my.sharepoint.com/personal/titouan_graff_insight-outside_com/Documents/IWA wetland system for water reclamation and nutrient recycling of domestic wastewater in arid areas Lyor		community, Industry, Media, Business network, Strategic partners, Policy makers, Water authorities, Investors, NGOs, General public,	150
Participation in Owetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control - Taxiarchis Seintos, Simos Malamis, Costas Noutsopoulos - https://insightoutside-my.sharepoint.com/personal/titouan_graff_insight-outside_com/Documents/IWA in Owes International Conference on Wetland Systems for Water Pollution Control - Taxiarchis Seintos, Simos Malamis, Costas Noutsopoulos - https://insightoutside-my.sharepoint.com/personal/titouan_graff_insight-outside_com/Documents/IWA wetland system for water reclamation and nutrient recycling of domestic wastewater in arid areas Lyor		Business network, Strategic partners, Policy makers, Water authorities, Investors, NGOs, General public,	150
Participation in Owetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control - Taxiarchis Seintos, Simos Malamis, Costas Noutsopoulos - https://insightoutside-my.sharepoint.com/personal/titouan_graff_insight-outside_com/Documents/IWA in Owes International Conference on Wetland Systems for Water Pollution Control - Taxiarchis Seintos, Simos Malamis, Costas Noutsopoulos - https://insightoutside-my.sharepoint.com/personal/titouan_graff_insight-outside_com/Documents/IWA wetland system for water reclamation and nutrient recycling of domestic wastewater in arid areas Lyor		Policy makers, Water authorities, Investors, NGOs, General public,	150
in on Wetland Systems for Water Pollution Control 17th International Conference on Wetland Systems for Water Pollution Control - Taxiarchis Seintos, Simos Malamis, Costas Noutsopoulos - https://insightoutside-my.sharepoint.com/personal/titouan_graff_insight-outside_com/Documents/IWA in wetland system for water reclamation and nutrient recycling of domestic wastewater in arid areas 1 NTUA Conference on Wetland Systems for Water Pollution Control - Taxiarchis Seintos, Simos Malamis, Costas Noutsopoulos - https://insightoutside-my.sharepoint.com/personal/titouan_graff_insight-outside_com/Documents/IWA wetland system for water reclamation and nutrient recycling of domestic wastewater in arid areas Lyon		Investors, NGOs, General public,	150
7-Nov-2022 Iridra Conference Pollution Control tank effluent Lyon 17th International Conference on Wetland Systems for Water Pollution Control - Taxiarchis Seintos, Simos Malamis, Costas Noutsopoulos - https://insightoutside-my.sharepoint.com/personal/titouan_graff_insight-outside_com/Documents/IWA in wetland system for water reclamation and nutrient recycling of domestic wastewater in arid areas 1 8-Nov-2022 NTUA Conference Pollution Control tank effluent Lyon 1 tank effluent Lyon Lyon Application of a full-scale UASB and two-stage constructed wetland system for water reclamation and nutrient recycling of domestic wastewater in arid areas			150
17th International Conference on Wetland Systems for Water Pollution Control - Taxiarchis Seintos, Simos Malamis, Costas Noutsopoulos - https://insightoutside-my.sharepoint.com/personal/titouan_graff_insight-outside_com/Documents/IWA in %20ICWS2022%20Proceedings of domestic wastewater in arid areas	on, France	Local authorities, Civil Society	150
on Wetland Systems for Water Pollution Control - Taxiarchis Seintos, Simos Malamis, Costas Noutsopoulos - https://insightoutside- my.sharepoint.com/personal/t itouan_graff_insight- outside_com/Documents/IWA in %20ICWS2022%20Proceedings pf domestic wastewater in arid areas Application of a full-scale UASB and two-stage constructed wetland system for water reclamation and nutrient recycling of domestic wastewater in arid areas			
Pollution Control - Taxiarchis Seintos, Simos Malamis, Costas Noutsopoulos - https://insightoutside- my.sharepoint.com/personal/t itouan_graff_insight- outside_com/Documents/IWA in %20ICWS2022%20Proceedings in %20ICWS2022%20Proceedings -pdf Application of a full-scale UASB and two-stage constructed wetland system for water reclamation and nutrient recycling of domestic wastewater in arid areas			
Seintos, Simos Malamis, Costas Noutsopoulos - https://insightoutside- my.sharepoint.com/personal/t itouan graff insight- outside com/Documents/IWA in %20ICWS2022%20Proceedings pdf 8-Nov-2022 NTUA Conference			
Noutsopoulos - https://insightoutside- my.sharepoint.com/personal/t itouan graff insight- outside com/Documents/IWA in %20ICWS2022%20Proceedings participation in %20ICWS2022%20Proceedings of domestic wastewater in arid areas Lyor	, and the second se		
https://insightoutside-my.sharepoint.com/personal/tiouan_graff_insight-outside_com/Documents/IWA			
https://insightoutside-my.sharepoint.com/personal/tiouan_graff_insight-outside_com/Documents/IWA			
Participation in Conference S-Nov-2022 NTUA S-Nov-2022 NTUA S-Nov-2022 NTUA S-Nov-2022 NTUA Structure in in itouan graff insight- outside com/Documents/IWA %20ICWS2022%20Proceedings -pdf wetland system for water reclamation and nutrient recycling of domestic wastewater in arid areas Lyor			
Participation in Conference S-Nov-2022 NTUA S-Nov-2022 NTUA S-Nov-2022 NTUA S-Nov-2022 NTUA Structure in in itouan graff insight- outside com/Documents/IWA %20ICWS2022%20Proceedings -pdf wetland system for water reclamation and nutrient recycling of domestic wastewater in arid areas Lyor			
Participation in Outside com/Documents/IWA %20ICWS2022%20Proceedings of domestic wastewater in arid areas Lyor			
8-Nov-2022 NTUA in <u>%20ICWS2022%20Proceedings</u> of domestic wastewater in arid areas <u>Lyor</u>			
<u></u>		Scientific community, Water	
17th International Conference	on France	authorities, General public	200
on Wetland Systems for Water Investigation of the use of			
Pollution Control - Taxiarchis different filling materials in			
Seintos - unsaturated vertical flow			
Participation https://www.icws2022.insight-constructed wetlands for the			
		Scientific community. Water	
		• •	1900
		,	
		Scientific community, General public.	
· · · · · · · · · · · · · · · · · · ·		Civil Society	50
, ,	` ''	· · · · · · · · · · · · · · · · · · ·	
· · ·		• • • • • • • • • • • • • • • • • • • •	
		Policy makers, Water authorities,	350
Seintos - https://www.icws2022.insight-outside.fr/en/program/progra 8-Nov-2022 NTUA Conference M/13 unsaturated vertical flow constructed wetlands for the treatment of UASB effluent from domestic wastewater Lyor Participation in Replication of HYDROUSA circular solutions - Digital tool for quick feasibility study Rimi Participation in WIVPM Conference ECOMONDO "Zukunftsmodell nachhaltige Landwirtschaft" VR-Agrartag	<u>ron France</u> imini (Italy)	Scientific community, Industry, Business network, Strategic partners,	50





	•							
							General public, Local authorities,	
							Civil Society	
				Water Project Europe –				
				Challenges and eco-innovation			European Commission, Scientific	
				actions addressing water			community, Industry, Business	
				scarcity and drought in	A project-based cluster strategy to		network, Strategic partners, Water	
				Mediterranean countries in	boost circular economy: the		authorities, Potential end-users,	
515	10-Nov-2022	CWP	Trade fair	Ecomondo 2022	HYDROUSA case	Rimini, Italy	Investors	50
						,,	European Commission, Scientific	
							community, General public, Civil	
516	10-Nov-2022	NTUA	Trade fair	ECOMONDO	HYDROUSA Booth	Rimini, Italy	Society	100
310	10-1101-2022	NIOA	Trade fail	MEDWAYCAP project , Rizzo	TITOROUSA BOOKI	Killini, Italy	Jociety	100
				Anacleto -				
				https://www.enicbcmed.eu/m				
				edwaycap-best-practices-				
				inventory-open-platform-				
				consolidate-knowledge-	Compilation in the estalogue of		Furancan Commission Scientific	
					Compilation in the catalogue of the Best Practices of the		European Commission, Scientific	
545	40 N - 2022	IDIDDA	D D.I	management-non-			community, Policy makers, Water	200
517	10-Nov-2022	IRIDRA	Press Release	conventional	MEDWAYCAP project	online	Authorities, NGOs, Local Authorities	300
					Water Project Europe-Challenges			
				ECOMONDO -	and eco-innovation actions		European Commission, Scientific	
					addressing water scarcity and		community, Industry, Business	
				atus/1590634364844781568/p	drought in Meditterenean		network, Potential end-users,	
518	10-Nov-2022	ntua	Trade fair	hoto/1	countries	RIMINI, ITALY	General public, Local authorities	1900
				Water and Biotechnologies -				
				Biotech Atelier - Eriona Canga -				
				(ICRA, PLENUM, ALCN refered			European Commission, Scientific	
				during ppt) - Virtual Event			community, Industry, Business	
			Participation	(Bulgaria) - https://biotech-			network, Strategic partners, Policy	
			in	atelier.com/ba2022/water-	Pharmaceuticals, nature-based		makers, Water authorities, Investors,	
519	15-Nov-2022	ALCN	Conference	and-biotechnologies/	solutions and green substitutes	<u>online</u>	NGOs, General public	1900
				final event of next gen H2020				
				project -				
				https://nextgenwater.eu/refle			European Commission, Scientific	
				ctions-on-the-nextgen-circular-			community, Media, Policy makers,	
				water-solutions-in-the-athens-			Water authorities, Potential end-	
520	15-Nov-2022	ntua	Workshop	final-event/	HYDROUSA solution	athens, greece	users, General public	1900
			Participation			-, 0	,	
			in	COP27 - MEDITERRANEAN	Sustainable management of water		Scientific community, General public,	
521	16-Nov-2022	UNIVPM	Conference	PAVILION	resourcesand services	Online	Civil Society	100
-/	10 1404 2022	O.41 VI 1VI	Conference	17.0161014	1 COOM CCOMING OCT VICCO	O.IIIIIC	CIVII SOCIETY	100





				Onlinemeeting von		Ì	Scientific community, Business	
522	16-Nov-2022	Radtke	Workshop	Alchemia/Plenum	Hydrousa Workshop	Online	network, Strategic partners	1900
				https://www.eventbrite.at/e/h	,		, , ,	
				ydrousa-replikations-				
		alchemia-		workshop-fur-osterreich-				
		nova and		hybrid-veranstaltung-tickets-				
523	17-Nov-2022	plenum	Workshop	427088241427	Replication Workshop	online		1900
					https://smallislandsorganisation-			
					mv.sharepoint.com/personal/com			
					munication smilo-			
					program org/ layouts/15/onedriv			
					e.aspx?id=%2Fpersonal%2Fcomm			
				Solutions and good practices	unication%5Fsmilo%2Dprogram%			
				for Sanitation and water	5Forg%2FDocuments%2FEVENEM		Strategic partners, Policy makers,	
				management in small islands	ENTS%2FAtelier%20Assainissemen		Potential end-users, Local	
524	22-Nov-2022	SEMIDE	Workshop	(SMILO)	t%20Saint%20Honorat&ga=1	FRANCE	authorities, Civil Society	36
							Scientific community, Industry,	
			Participation	"Zukunftsmodell nachhaltige			Business network, Strategic partners,	
			in	Landwirtschaft" VR-Agrartag		Sigmaringen,	Policy makers, Water authorities,	
525	22-Nov-2022	Plenum	Conference	Baden Württemberg	https://vr-agrartage.de/	Germany	General public, Civil Society	350
							Scientific community, Industry,	
				HYBRID Conference:			Media, Business network, Strategic	
			Participation	"Zukunftsmodell nachhaltige		Carmen-Würth-	partners, Policy makers, Water	
			in	Landwirtschaft" VR-Agrartag		Forum Künzelsau,	authorities, General public, Local	
526	24-Nov-2022	Plenum	Conference	Baden Württemberg	https://vr-agrartage.de/	Germany	authorities, Civil Society	1000
				Sustainability Transformators				
				Award Austria 2022 -				
				https://www.businessart.at/jo				
			Stakeholder	hannes-kisser-theresa-			Industry, Media, Business network,	
527	30-Nov-2022	ALCN	Meeting	heitzlhofer-heinz-gattringer	Oasis with wastewater	Vienna, Austria	Potential end-users, NGOs	1900
			Stakeholder	Grundwasserneubildung mit		Geozentrum		
528	14-Dec-2022	Radtke	Meeting	CWs	Lösungen Hydrousa	Hannover	Scientific community	2
				University of Technology				
				Vienna, Sustainable Building	,,			
F20	17 Dec 2022	Diamons	Camaina	Seminar (Master Programme,	https://www.tuwien.at/ace/maste	Minna Acctel	Scientific community, Master	15
529	17-Dec-2022	Plenum	Seminar	Master of Engineering)		Vienna, Austria	students	15
				FH Campus Vienna,	https://www.fh-			
				International Relations &	campuswien.ac.at/studium-		Calcutific as as as as a site. Decision of	
				Urban Policy Seminar on	weiterbildung/studien-und-		Scientific community, Business	
F20	10 Dec 2022	Dlonum	Cominor	Sustainable Infrastructure	lehrgangsangebot/international-	Vianna Austria	network, Strategic partners, Master	14
530	18-Dec-2022	Plenum	Seminar	Development	relations-and-urban-policy.html	Vienna, Austria	Students	14





							Scientific community, Industry,	
					Procesos biológicos para el		Business network, Strategic partners,	
					tratamiento de aguas urbanas,		Water authorities, Potential end-	
531	17-Jan-2023	Aeris	Workshop	Water Talks	recreacionales e industriales	Barcelona	users	1900
					Irrigation of Agroforestry System			
			Participation	13th IWA International	with Reclaimed Water from Full-			
			in	Conference on Water	scale UASB-CW System Treating		Scientific community, Water	
532	17-Jan-2023	IRIDRA	Conference	Reclamation and Reuse	Domestic Wastewater	Chennai, India	authorities, NGOs, Local authorities	50
				Living with Nature in the	Challenging Water Scarcity in the		Scientific community, General public,	
533	18-Jan-2023	NTUA	Workshop	Mediterranean	Mediterranean	Izmir, Turkey	Local authorities	100
					Nature-based solutions for circular			
				Journal of Cleaner Production -	urban water systems: A scoping			
			Scientific	https://doi.org/10.1016/j.jclep	literature review and a proposal			
534	7-Feb-2023	NTUA	Publication	ro.2023.136325	for urban design and planning	online	Scientific community	500
			Participation		https://www.ressourcenforum.at/		·	
			in		event/fuenftes-nationales-		Industry, Media, Business network,	
535	8-Feb-2023	ALCN	Conference	Nationales Ressourcenforum	•	Salzburg, Austria	Policy makers, Local authorities	35
				Seminar Umweltbeirat		Municipality	Policy makers, Potential end-users,	
536	16-Feb-2023	Radtke	Seminar	Veitshöchheim		Veitshöchheim	Local authorities	19
				Workshop Act4value, BEST			Scientific community, Business	
537	21-Feb-2023	Plenum	Workshop	Wieselburg	https://www.best-research.eu/	Wieselburg, Austria	network	16
				Jan 11 g	,	, , , , , , , , , , , , , , , , , , ,	Scientific community, Industry,	-
					https://athens.impacthub.net/clim		Media, Business network, Strategic	
				Impact Hub Athens -	accelerator-a-brand-new-		partners, Water authorities,	
				OpenClimaccelerator Beyond	environmental-platform-in-		Potential end-users, NGOs, General	
538	24-Feb-2023	IHA	Press Release	2023	europe/?lang=en	Online	public, Local authorities, Civil Society	270
					<u></u>		Scientific community, Industry,	
					https://www.businessnews.gr/epi		Media, Business network, Strategic	
				Business News -	xeiriseis/item/259116-ksekinovn-		partners, Water authorities,	
				OpenClimaccelerator Beyond	oi-aitiseis-gia-to-		Potential end-users, NGOs, General	
539	25-Feb-2023	IHA	Press Release	2023	openclimaccelerator-beyond-2023	Online	public, Local authorities, Civil Society	1000
					https://csrnews.gr/61871/%CE%B			
					E%CE%B5%CE%BA%CE%B9%CE%B			
					D%CE%BF%CF%8D%CE%BD-			
					%CE%BF%CE%B9-			
					%CE%B1%CE%B9%CF%84%CE%AE		Scientific community, Industry,	
					%CF%83%CE%B5%CE%B9%CF%82-		Media, Business network, Strategic	
				CSR News -	%CE%B3%CE%B9%CE%B1-		partners, Water authorities,	
				OpenClimaccelerator Beyond	%CF%84%CE%BF-		Potential end-users, NGOs, General	
540	26-Feb-2023	IHA	Press Release	1 .	openclimaccelerator-beyond-2023	Online	public, Local authorities, Civil Society	880





		1		Ī	1	l	Caiantifia announcit. Industra	
					h. 1		Scientific community, Industry,	
					https://www.platform.gr/life/erga		Media, Business network, Strategic	
				Platform -	sia/80783-ksekinoyn-oi-aitiseis-		partners, Water authorities,	
				OpenClimaccelerator Beyond	gia-to-openclimaccelerator-		Potential end-users, NGOs, General	
541	27-Feb-2023	IHA	Press Release	2023	beyond-2023,	Online	1	450
			Participation				European Commission, Industry,	
			in	EC Event - Circular Economy	Applying Waste for Restoring		Media, Business network, Policy	
542	27-Feb-2023	ALCN	Conference	Stakeholder Conference	Ecosystems	Brussels, Belgium	makers, NGOs	200
							Scientific community, Industry,	
					https://startupper.gr/acceleration		Media, Business network, Strategic	
				Startupper -	/102993/anoixan-oi-aitiseis-gia-to-		partners, Water authorities,	
				OpenClimaccelerator Beyond	openclimaccelerator-beyond-		Potential end-users, NGOs, General	
543	28-Feb-2023	IHA	Press Release	2023	2023/,	Online	public, Local authorities, Civil Society	4000
							Scientific community, Industry,	
							Media, Business network, Strategic	
					https://www.espa.io/openclimacc		partners, Water authorities,	
				ESPA - OpenClimaccelerator	elerator-beyond-2023-aitiseis-gia-		Potential end-users, NGOs, General	
544	1-Mar-2023	IHA	Press Release	Beyond 2023	to-programma/,	Online	public, Local authorities, Civil Society	500
				,			Scientific community, Industry,	
							Media, Business network, Strategic	
				Epixeireite -			partners, Water authorities,	
				OpenClimaccelerator Beyond	https://epixeireite.duth.gr/?q=nod		Potential end-users, NGOs, General	
545	2-Mar-2023	IHA	Press Release	2023	e/43789#.ZAcl5HZBzIV	Online		300
			Organisation					
			of				Scientific community, Media, Water	
			HYDROUSA		https://www.hydrousa.org/hydro		authorities, Potential end-users,	
546	2-Mar-2023	AGENSO	event	HYDROUSA GAME	usa-game/	Online		980
			Participation		I depuratori:impiantiper il riutilizzo		, , , , , , , , , , , , , , , , , , , ,	
			in		e l'economia circolare–casi studio		Scientific community, General public,	
547	9-Mar-2023	UNIVPM	Conference	ECOFORUM MARCHE		Ancona (Italy)	Civil Society	50
5	5a. 2020	0	Organisation	200.011011111111111111	realiant at the interest carepes	7 11100114 (11411)	e.v see.eey	
			of					
			HYDROUSA	School Visit - Workshop	Kindergarten Exomburgou Tinos -			
548	23-Mar-2023	NTUA	Event	#summerschool	Visit HYDRO5	Tinos, Greece	school students	18
	20 11101 2020		2.0110		1.5.0		Scientific community, Media, Water	
			Stakeholder		Workshop with Best Case		authorities, Potential end-users,	
549	23-Mar-2023	BRUNEL	Meeting	Water Utilities	practices	London	NGOs, General public, Civil Society	30
343	23 IVIGI - 2023	DIVOINEE	iviceting	water offittes	practices	London	Scientific community, Media, Water	30
			Stakeholder		Visit to constracted wetlands		authorities, Potential end-users,	
550	24-Mar-2022	DDIINEI	Meeting	Water Utilities		London	•	30
330	24-Mar-2023	BRUNEL	ivieeting	Water Utilities	during the Consortium weeting	London	NGOs, General public, Civil Society	30





							1	
							Industry, Media, Business network,	
551	31-Mar-2023	SEMIDE	Trade fair	Agri Travel and Slow Travel Fair	https://www.agritravelexpo.it/en/	Italy	Potential end-users, General public	10000
					https://climatelab.at/event/weiter			
					bildung-crashkurs-		Industry, Business network, Local	
552	17-Apr-2023	ALCN	Workshop	Crash course circular economy	kreislaufwirtschaft/	Vienna, Austria	authorities	30
			Participation		Circular cities and regions, from			
			in		sustainable finance to green	León, Guanajuato	Scientific community, General public,	
553	24-28-Apr-2023	UNIVPM	Conference	ECOMONDO MEXICO	infrastructure	(Mexico)	Civil Society	100
					https://athens.impacthub.net/clim			
				Business Clinic on Nature	accelerator-a-brand-new-			
				Based Solution - New Paradigm	environmental-platform-in-	Athens, Greece -	Business network, StartUps,	
554	24-Apr-2023	IHA	Seminar	Ventures	europe/?lang=en	Online	Potential end-users, NGOs	20
			Organisation					
		Western	of					
		Lesvos	HYDROUSA	School Visit - Workshop	High school of Petra's students	Antissa, Lesvos,		
555	26-Apr-2023	municipality	Event	#summerschool	HYDRO1-2 site visit	Greece	General public, school students	40
			Organisation					
		Western	of					
		Lesvos	HYDROUSA	School Visit - Workshop	High school of Agra's students	Antissa, Lesvos,		
556	27-Apr-2023	municipality	Event	#summerschool	HYDRO1-2 site visit	Greece	school students	60
			Organisation		https://athens.impacthub.net/clim		European Commission, Scientific	
			of		accelerator-a-brand-new-		community, Business network,	
			HYDROUSA			Athens, Greece -	Strategic partners, Policy makers,	
557	28-Apr-2023	IHA	event	Hackathon on circularity	europe/?lang=en	Online	Potential end-users, NGOs, Investors	110
				Il ciclo dell'acqua tra uso e	https://www.facebook.com/acqua			
				riuso: una soluzione da	usoeriuso/videos/1266806187598		Water authorities, NGOs, General	
558	4-May-2023	IRIDRA	Pitch	mettere a sistema		Rimini, Italy	public, Local authorities, Civil Society	30
					Municipal wastewater treatment			
					combining microalgae Chlorella			
			Participation		sorokiniana and activated sludge			
		University of	in	30th European Biomass	in suspended-growth and		Scientific community, Policy makers,	
559	9-May-2022	the Aegean	Conference	Conference and Exhibition	attached-growth systems	Marseilles, France	Potential end-users	1500
							European Commission, Scientific	
				Capacity building webinar EU			community, Business network,	
				SME: Water-Energy-Food	https://aewenproject.eu/2023/04		Strategic partners, Policy makers,	
560	9-May-2023	IRIDRA	Seminar	Nexus webinar	/21/1999/	webinar	Potential end-users, NGOs	25
			Stakeholder				Water authorities, Local authorities,	
561	11-May-2023	univpm	Meeting			online	Civil Society	100
					Department of Environment -			
			Organisation		,	Antissa, Lesvos,	Scientific community, Potential end-	
562	12-May-2023	NTUA	of	School Visit #summerschool	HYDRO1 site visit	Greece	users, General public	25





		1	HYDROUSA					
			Event					
		\\/ t	Organisation					
		Western	of		Canadam rasha at at Europeat	Ati		
	40.14 0000	Lesvos	HYDROUSA		•	Antissa, Lesvos,		40
563	13-May-2023	municipality	Event	School Visit #summerschool	student HYDRO1-2 site visit	Greece	secondary school students	40
							Industry, Media, Business network,	
							Water authorities, Potential end-	
564	15-May-2023	SEMIDE	Trade fair	WATREX Expo	https://waterxexpo.com/	Cairo	users	20000
			Organisation					
			of					
		Ecolodge	HYDROUSA		Perma Culture		General public, Civil society, NGOs,	
565	15-May-2023	Tinos	event	technologies #openday	Design Course.	Tinos, Greece	Scientific Community	21
							Scientific community, Industry,	
							Media, Business network, General	
566	23-May-2023	AGENSO	Trade fair	BEYOND 2023	https://www.beyond-expo.gr/	THESSALONIKI,	public, Local authorities, Civil Society	110
					The interface between blue			
					economy and inlandwater cycle.			
			Participation	8th EUSAIR FORUM - EU	From desalination to integrated			
	23-25-May-		in	Strategy for the Adriatic and	waterand wastewater		Scientific community, General public,	
567	2023	UNIVPM	Conference	Ionian Region	management	Sarajevo	Civil Society	50
					Circular economy and			
					sustainability in the tourism			
					industry: critical analysis of			
					integrated solutions and good			
			Scientific	Environment, Development	practices in European and Chinese			
568	28-May-2023	UNIVPM	Publication	and Sustainability	case studies	Online	Scientific Community	150
				Seminar in the CHARM master	The Role of the Cluster in			
				(Master's in Global Challenges	Managing Water-Related Social			
569	30-May-2023	CWP	Seminar	for Sustainability)	Challenges	Barcelona, Spain	Students	30
						·	Scientific community, Industry,	
							Media, Business network, Strategic	
					HYDROUSA: Development of		partners, Policy makers, Water	
			Participation	Simposio Internacional de	innovative, nature-based and		authorities, Potential end-users,	
			in	Ciencia de los Materiales-	nature-inspired water		General public, Local authorities,	
570	30-May-2023	AERIS	Conference	Taller RECOPHARMA	•	Havana, Cuba	Civil Society	25
	,				HYDROUSA HYDRO2 Video	,	,	
					https://www.youtube.com/watch			
571	30-May-2023	IHA	Video	Demonstration Video	?v=fGX0qRM71dg	Online	Public	150
3/1	30-1VIAY-2023	IIIA	video	Demonstration video	: V-IOAUQNIVI/ TUB	Offilia	FUDIIC	130





				I	HYDROUSA HYDRO1 Video	1	I	
	24.14			5	https://www.youtube.com/watch	0 1:	0.14	100
572	31-May-2023	IHA	Video	Demonstration Video	?v=09JI3mqy8_Y	Online	Public	180
					The Fate and Occurrence of			
					Antibiotic-Resistant Bacteria and			
				Water,	Antibiotic Resistance Genes during			
			Scientific	https://doi.org/10.3390/w151	Advanced Wastewater Treatment			
573	31-May-2023	NTUA	Publication	<u>12084</u>	and Disinfection: A Review	-	Scientific Community	200
					HYDROUSA HYDRO4 Video			
					https://www.youtube.com/watch			
574	1-Jun-2023	IHA	Video	Demonstration Video	?v=i9upIHOtpG4&t=49s	Online	Public	80
					HYDROUSA HYDRO3 Video			
					/https://www.youtube.com/watch			
575	1-Jun-2023	IHA	Video	Demonstration Video	?v=doShjZFXJHI	Online	Public	120
					HYDROUSA: Circular Economy			
				102e ASTEE CONGRESS: THE	solutions to address Med water			
			Participation	METABOLISM OF TERRITORIES	challenges (pitch + poster)		Scientific community, Industry,	
			in	IN A CONTEXT OF ECOLOGICAL	https://www.astee.org/evenemen		Business network, Water authorities,	
576	5-Jun-2023	SEMIDE	Conference	TRANSITION	ts/102e-congres-nice-2023/	NICE FRANCE	Potential end-users, Local authorities	500
					Multistage constructed wetlands		·	
					for agricultural treated			
					wastewater reuse in Class A of EC			
			Participation		Regulation 2020/741: insights			
			in	Water Innovation & Circularity	from the longterm monitoring of		European Commission, Scientific	
577	7-Jun-2023	IRIDRA	Conference	Conference (WICC)	HYDRO1 in Lesvos Island, Greece	Athens, Greece	community, Water authorities, NGOs	240
	7 3411 2020			comercines (vives)	Electroactive and intensified pilot-	7.11.11.13) 0.1000		2.0
			Participation		scale constructed wetlands for the			
		University of	in	Water Innovation & Circularity	treatment of high loads of septic		Scientific community, Water	
578	7-Jun-2023	the Aegean	Conference	Conference (WICC)		Athens, Greece	authorities	240
370	7 3411 2023	the Aegeun	Conterence	comercine (wice)	Municipal wastewater treatment	Attrictio, di cece	dutionities	2.10
					combining microalgae Chlorella			
			Participation		sorokiniana and activated sludge			
		University of	in	Water Innovation & Circularity	in suspended-growth and		Scientific community, Water	
579	7-Jun-2023	the Aegean	Conference	Conference (WICC)		Athens, Greece	authorities	240
373	7 Juli 2023	and Adgean	Participation	Comercine (wrice)	Exploring 'green substitutes' of	, talicila, dieece	European Commission, Scientific	2.10
			in	Water Innovation and	persistent pharmaceuticals in the		community, Strategic partners,	
580	7-Jun-2023	ALCN	Conference	Circularity Conference (WICC)	l	Athens, Greece	Water authorities, NGOs	240
300	7-JUH-2023	ALCIN	Comercine	circularity conference (WICC)	HOUSEFUL - demonstration of	Attiells, dieece	water authornes, NGOs	240
			Darticipation					
			Participation	Materianovation and	vertical green wall systems for		Colontific community Water	
F04	7 1 2022	AL CAL	in	Water Innovation and	wastewater treatment and on-site	A+h C	Scientific community, Water	240
581	7-Jun-2023	ALCN	Conference	Circularity Conference	reuse in Austria and Spain	Athens, Greece	authorities, Local authorities	240





					Investigation of the operation of			
					an integrated UASB and			
					subsurface flow constructed			
					wetland system at ambient			
			Participation		temperature for the treatment of			
			in	Water Innovation & Circularity	domestic wastewater in remote		Scientific community, Water	
582	7-Jun-2023	NTUA	Conference	Conference (WICC)	areas	Athens, Greece	authorities, Local authorities	240
			Participation		Impact of treated wastewater			
			in	Water Innovation & Circularity	irrigation on soil microbial		Scientific community, Water	
583	7-Jun-2023	NTUA	Conference	Conference (WICC)	communities	Athens, Greece	authorities, Local authorities	240
					Fate of antibiotic resistant bacteria			
			Participation		and genes in a novel nature-based			
			in	Water Innovation & Circularity	system for wastewater treatment		Scientific community, Water	
584	7-Jun-2023	NTUA	Conference	Conference (WICC)	and reuse	Athens, Greece	authorities, Local authorities	240
			Participation		Operation of a novel seawater			
			in	Water Innovation & Circularity	solar desalination system for		Scientific community, Water	
585	7-Jun-2023	NTUA	Conference	Conference (WICC)	freshwater recovery	Athens, Greece	authorities, Local authorities	240
			Participation		Replication service tool to assess			
			in	Water Innovation & Circularity	the feasibility of solutions for		Scientific community, Water	
586	7-Jun-2023	UNIVPM	Conference	Conference (WICC	alternative water source recovery	Athens, Greece	authorities, Local authorities	240
					Multistage constructed wetlands			
					for agricultural treated			
					wastewater reuse in Class A of EC			
			Participation		Regulation 2020/741: insights			
			in	Water Innovation & Circularity	from the long-term monitoring of		Scientific community, Water	
587	7-Jun-2023	IRIDRA	Conference	Conference (WICC)	HYDRO1 in Lesvos Island, Greece	Athens, Greece	authorities, Local authorities	240
					Fertigation with UASB-CW			
			Participation		reclaimed wastewater in a water		European Commission, Scientific	
			in	1	scarce area and micropollutant		community, Industry, Policy makers,	
588	7-Jun-2023	ICRA	Conference	Conference (WICC)	·	Athens, Greece	Water authorities, NGOs	200
					POSTER Pharmaceuticals in lettuce			
					irrigated with treated wastewater			
			Participation		under real agricultural practices:		European Commission, Scientific	
			in	Water, Innovation & Circularity	l .		community, Industry, Policy makers,	
589	7-Jun-2023	ICRA	Conference	Conference (WICC)		Athens, Greece	Water authorities, NGOs	240
					Pharmaceuticals in a			
			Participation .		demonstration-scale agricultural		European Commission, Scientific	
500	7 1 2022	ICD A	in	Water, Innovation & Circularity	9	Authoris Course	community, Industry, Policy makers,	240
590	7-Jun-2023	ICRA	Conference	Conference (WICC)	water	Athens, Greece	Water authorities, NGOs	240





			1	1	T	1		
					POSTER The case study of the			
					Balearic Islands of Mallorca,			
			Participation		Cabrera, and Formentera:		European Commission, Scientific	
			in		theoretical feasibility assessment		community, Industry, Policy makers,	
591	7-Jun-2023	ICRA	Conference	Conference (WICC)	of water loops	Athens, Greece	Water authorities, NGOs	240
							European Commission, Scientific	
							community, Strategic partners,	
			Participation				Policy makers, Water authorities,	
			in	Water Innovation and			Potential end-users, NGOs, General	
592	7-Jun-2023	IHA	Conference	Circularity Conference	https://wicc.gr/ - website visits	Athens, Greece	public, Civil Society	1783
							European Commission, Scientific	
							community, Industry, Media,	
				Forward Green Expo- 1st			Business network, Strategic partners,	
		alchemia-		International circular Economy	HYDROUSA Booth - Posters,		Policy makers, Water authorities,	
593	8-Jun-2023	nova Greece	Trade fair	expo Thessaloniki	videos, game & replication tool	Thessaloniki, Greece	Potential end-users, NGOs	5000
					Water Projects Europe (WPE)			
					Workshop:Circular Water			
			Organisation		Solutions for a Water-Smart			
			of		Society			
		Water	HYDROUSA	Water Innovation & Circularity	Exploring Water-Oriented Living		Scientific community, Water	
594	8-Jun-2023	Europe	event	Conference (WICC) #liaison	Labs Innovations	Athens, Greece	authorities, Local authorities	200
					HYDROUSA presentation in Water			
					Projects Europe (WPE)			
					Workshop:Circular Water			
					Solutions for a Water-Smart			
			Participation	Water Innovation & Circularity			_	
			in	` , , ,	Exploring Water-Oriented Living		Scientific community, Water	
595	8-Jun-2023	NTUA	Conference	with other H2020 projects	Labs Innovations	Athens, Greece	authorities, Local authorities	200
			Organisation					
			of		Workshop in Greek on the			
			HYDROUSA		Revision of the Urban Wastewater		Scientific community, Water	
596	8-Jun-2023	NTUA	Event	Conference (WICC) #liaison	Treatment Directive #Liaison	Athens, Greece	authorities, Local authorities	220
					HYDRO-1, route towards the			
					Environmental Technology			
			Participation		Verification (ETV) for agricultural			
			in	,	treated wastewater reuse in Class		European Commission, Scientific	
597	9-Jun-2023	IRIDRA	Conference	Conference (WICC)	A of EC Regulation 2020/741	Athens, Greece	community, Water authorities, NGOs	200





			Participation		Replicability of HYDRO solutions			
			in	Water Innovation & Circularity	for alternative water recovery in		Scientific community, Water	
598	9-Jun-2023	UNIVPM	Conference	Conference (WICC	15 decentralised regions	Athens, Greece	authorities, Local authorities	200
330	3 Juli 2023	ONTO	Conterence	conterence (wice	A novel rainwater circular solution	Atticits, dicece	dutionities, Eocal authorities	200
					as a distributed intervention to			
					increase the resilience of water			
			Participation		scarce decentralized communities:			
			in	Water Innovation & Circularity	a real world demonstration in the		Scientific community, Water	
599	9-Jun-2023	NTUA	Conference	Conference (WICC)	Mykonos Mediterranean Island	Athens, Greece	authorities, Local authorities	200
333	J-Juli-2025	NIOA	Participation	conference (wice)	Treated wastewater irrigation	Attiens, dieece	additionties, Local additionties	200
			in	Water Innovation & Circularity	impact on soil nematode		Scientific community, Water	
600	9-Jun-2023	NTUA	Conference	Conference (WICC)	community	Athens, Greece	authorities, Local authorities	200
000	9-Juli-2023	NIOA	Comerence	Conference (WICC)	Socioeconomic and regulatory	Attiens, dieece	additionties, Local additionties	200
					feasibility of HYDROUSA			
					solutions: Outcomes from the			
			Participation		replication sites in the			
			in	Water Innovation & Circularity	Mediterranean and Middle East		Scientific community, Water	
601	9-Jun-2023	SEMIDE	Conference	Conference (WICC	regions	Athens, Greece	authorities, Local authorities	200
001	J-Juli-2025	JEIVIIDE	Comerence	Conterence (wice	Development and operation of a	Attiens, dieece	additionties, Local additionties	200
			Participation		novel rainwater harvesting			
			in	Water Innovation & Circularity	solution in remote, water scarce		Scientific community, Water	
602	9-Jun-2023	NTUA	Conference	Conference (WICC)	areas	Athens, Greece	authorities, Local authorities	200
002	J-Juli-2025	NIOA	Participation	conterence (wice)	areas	Attiens, dieece	additionties, Local additionties	200
			in	Water Innovation & Circularity	Nitrogen recovery from uring		Scientific community, Water	
603	9-Jun-2023	NTUA	Conference	Conference (WICC)	using zeolite	Athens, Greece	authorities, Local authorities	200
003	9-Juli-2023	NIOA	Participation	Conference (WICC)	using zeonte	Attiens, dieece	authorities, Local authorities	200
			in	Water Innovation & Circularity	Investigating the effect of		Scientific community, Water	
604	9-Jun-2023	NTUA	Conference	Conference (WICC)	reclaimed water use on corn plant	Athone Groce	authorities, Local authorities	200
004	9-Juli-2023	NIOA		Conference (WICC)	HYDROUSA game: A serious game	Attiens, dieece	authorities, Local authorities	200
			Participation in	Water Innovation & Circularity	for engaging stakeholders with		Scientific community, Water	
605	9-Jun-2023	NTUA	Conference	Conference (WICC)	HYDROUSA innovations	Athens, Greece	authorities, Local authorities	200
003	J-Juli-2025	NIOA	Participation	conference (wice)	Best practise of community	Attiens, dicete	authorities, Local authorities	200
			in	Water Innovation & Circularity	engagement within HYDROUSA		Scientific community, Water	
606	9-Jun-2023	IHA	Conference	Conference (WICC	project	Athens, Greece	authorities, Local authorities	200
000	9-3011-2023	IIIA	Comerence	Conference (WICC	Small island sustainability towards	Attiens, dieece	authorities, Local authorities	200
					water circularity: a nature-based			
			Participation		solution to produce aromatics in		European Commission, Scientific	
			in	Water, Innovation & Circularity	•		community, Industry, Policy makers,	
607	9-Jun-2023	ICRA	Conference	Conference (WICC)	Portugal)	Athens, Greece	Water authorities, NGOs	200
007	J-Juli-2023	ICIA	Media	conference (wice)	https://www.ertflix.gr/vod/vod.27	Adiens, dicete	water authornes, NOOs	200
608	9-Jun-2023	NTUA	Briefings	ERT1 TV	8721-periballon-39	Online	Public	50000
000	3-Juli-2023	NIUA	priettings	FULT IA	0/21-helingiinii-22	Offilia	rublic	30000





		1	1	I		l	1	
			Organisation					
			of					
			HYDROUSA		HYDRO3 and HYDRO4 Technical		Scientific Community, EC, Private	
609	10-Jun-2023	NTELAROS	Event	Conference (WICC)	Tour	Mykonos (Greece)	companies	20
				Mykonos goes Circular -				
			Co-creation	Alternative Practices	Essential Oils Workshop -		Scientific Community, EC, Private	
610	10-Jun-2023	NTELAROS	activity	#cocreation	Exploring By Products	Mykonos (Greece)	companies	20
					Wastewater-derived organic			
					contaminants driven by reclaimed			
					wastewater reuse in agricultural			
			Participation	ICCE 2023 - 18th International	irrigation: dietary exposure and			
			in	Conference on Chemistry and	potential risks to the environment		Scientific community, Policy makers,	
611	11-Jun-2023	ICRA	Conference	the Environment	and human health	Venice, Italy	Water authorities	500
					https://www.ertnews.gr/eidiseis/e	, ,		
					pistimi/evzoja/perivallon/entheto-			
					perivallon-oi-draseis-gia-tin-			
					klimatiki-prosarmogi-stin-			
				WICC conference - About	ellada/?fbclid=IwAR2hFiCS 7gNYTi			
			Media	water stress and the solutions	clMXRV451LlQOW4gd0nZDfLPFG4		General Public, Potential End-users,	
612	13-Jun-2023	IHA	Briefings	of HYDROUSA	-M-2REpUDja1ndnfc	online	academics	10000
012	15 Juli 2025	111/4	Differings	OTTI BROOSA	Removal of benzotriazoles during	Online	deddefffies	10000
					municipal wastewater treatment			
					in suspendedgrowth and attached-			
			Da atiain atian	2nd International Conference				
		I I a i a . a i k a f			growth systems containing		Calantifia as manualty Matan	
640	444 2000	University of	in	on Sustainable Chemical and	Chlorella sorokiniana and		Scientific community, Water	
613	14-Jun-2023	the Aegean	Conference	Environmental Engineering	activated sludge	Limassol, Cyprus	authorities	200
			Organisation					
			of					
			HYDROUSA		Replication in Souss Massa		Scientific community, Potential end-	
614	16-Jun-2023	SEMIDE	Event	Workshop Seminar	(Morocco)	webinar	users	10
			Organisation					
			of					
			HYDROUSA	Water Innovation and			Scientific community, Water	
615	7/6/23-10/6/23	NTUA	event	Circularity Conference	Final Conference	Athens	authorities, public, SME	220
							Scientific community, Media,	
							Business network, General public,	
616	16-Jun-2023	AGENSO	Trade fair	SMART CITIES 2023	https://scdc2023.e-expo.gr/	ATHENS, GREECE	Local authorities, Civil Society	40
			Participation		Barriers for valorizing non-			
			in		conventional water sources at			
617	25-Jun-2023	UNIVPM	Conference	ECOSTP2023	decentralized level	Girona (Spain)	Scientific community, General public	100
		l .				- 1-1 /		L





	_							
				workshop Water reuse and				
				resource recovery at				
				decentralized level in MED			Scientific community, Industry,	
		NTUA / ICRA		area in ecoSTP conference			Business network, Strategic partners,	
618	26-Jun-2023	/ CWP	Workshop	2023		Girona, Spain	Potential end-users, Investors	50
					POSTER Dietary exposure and			
					human health risk assessment of			
					wastewater-derived organic			
				6th IWA International	contaminants in leafy vegetables			
			Participation	Conference on eco-	irrigated with treated wastewater		European Commission, Scientific	
			in	Technologies for Wastewater	under real agricultural field		community, Industry, Policy makers,	
619	26-29-Jun-2023	ICRA	Conference	Treatment (ecoSTP2023)	conditions	Girona, Spain	Water authorities, NGOs	500
				6th IWA International	POSTER Micropollutant uptake in			
			Participation	Conference on eco-	lettuce irrigated with UASB-CW		European Commission, Scientific	
			in	Technologies for Wastewater	reclaimed wastewater in a water		community, Industry, Policy makers,	
620	26-29-Jun-2023	ICRA	Conference	Treatment (ecoSTP2023)	scarce area.	Girona, Spain	Water authorities, NGOs	500
				6th IWA International	POSTER Seasonal accumulation of			
			Participation	Conference on eco-	pharmaceuticals in a full-scale		European Commission, Scientific	
			in	Technologies for Wastewater	horticultural system irrigated with		community, Industry, Policy makers,	
621	26-29-Jun-2023	ICRA	Conference	Treatment (ecoSTP2023)	reclaimed water	Girona, Spain	Water authorities, NGOs	500
					POSTER Pharmaceuticals			
				6th IWA International	occurrence in water bodies of			
			Participation	Conference on eco-	catalonia in the last decade. which		European Commission, Scientific	
			in	Technologies for Wastewater	are the most ubiquitous		community, Industry, Policy makers,	
622	26-29-Jun-2023	ICRA	Conference	Treatment (ecoSTP2023)	compounds?	Girona, Spain	Water authorities, NGOs	500
				6th IWA International	POSTER Theoretical feasibility			
			Participation	Conference on eco-	assessment of water loops in the		European Commission, Scientific	
			in	Technologies for Wastewater	Balearic Islands of Mallorca,		community, Industry, Policy makers,	
623	26-29-Jun-2023	ICRA	Conference	Treatment (ecoSTP2023)	Cabrera, and Formentera	Girona, Spain	Water authorities, NGOs	500
				6th IWA International				
			Participation	Conference on eco-	POSTER Organic micropollutants in		European Commission, Scientific	
			in	Technologies for Wastewater	a Euro Mediterranean resort:		community, Industry, Policy makers,	
624	26-29-Jun-2023	ICRA	Conference	Treatment (ecoSTP2023)	occurrence in the water cycle	Girona, Spain	Water authorities, NGOs	500
				Water reuse and resource	Emerging contaminants and water			
					reuse			
625	26-29-Jun-2023	ICRA	Workshop	in MED area (ecoSTP2023).	https://www.ecostp2023.org/	Girona, Spain	Scientific community, Industry, NGOs	60
				Bilateral meeting with	HYDROUSA: Demonstration of			
				Fundación Universidad de la	water loops with innovative		Scientific community, Business	
				Habana (Cuba) on HYDROUSA	regenerative business models for	Havana, Cuba	network, Strategic partners,	
626	29-Jun-2023	AERIS	Pitch	outcomes	the Mediterranean region	(online)	Potential end-users, Civil Society	20





		ı	1	I		İ		1
				and possibilities of applicacion in Cuba				
				III Cuba	Application of novel filling			
					materials in vertical subsurface			
			Participation		flow constructed wetlands to treat			
			in		the UASB effluent of domestic		Scientific community, Water	
627	26-29-Jun-2023	NITLLA	Conference	ECOSTP 2023	wastewater	Girona, Spain	authorities, Local authorities	100
027	20-29-1011-2023	NTOA	Comerence	ECO31F 2023	Solucions basades en la natura del	Girona, Spain	autilorities, Local autilorities	100
					projecte HYDROUSA: avaluació de			
				Assemblea general del CWP.	contaminants emergents https://mcusercontent.com/eb7d			
				Worshop: solucions basades	6fb74a56c40c62315f46c/images/0		Scientific community, Industry,	
				en la natura per a la gestió de	01d578d-d790-4da4-71c9-		Water authorities, Potential end-	
628	30-Jun-2023	ICRA	Workshop	l'aigua	527bdd528082.png	Barcelona, Spain	users, NGOs	60
020	30-Juli-2023	ICNA	WOLKSHOP	i aigua	<u>327buu328082.prig</u>	Barcelona, Spain	-	80
				Solucions basades en la natura			Scientific community, Industry, Business network, Strategic partners,	
629	30-Jun-2023	CWP	Workshop			Barcelona, Spain	Water authorities	100
629	30-Jun-2023	CWP	workshop	per a la gestió de l'aigua	A danada afatau waasitauiwa iu a	Barceiona, Spain	water authorities	100
				Environmental	A decade of water monitoring in a			
				Nanotechnology, Monitoring &	Pharmaceutical prioritisation for			
			Scientific	Management https://doi.org/10.1016/i.enm	an upgraded analytical			
630	10-Jul-2023	ICRA	Publication	m.2023.100850	methodology	Online	Scientific community	350
030	10-101-2023	ICKA	Fublication	https://insidestory.gr/article/y	methodology	Offilite	Scientific community	330
				pnovatontas-pros-ton-efialti-	Υπνοβατώντας προς τον εφιάλτη			
631	19-Jul-2023	NTUA	Dross Poloaco	tis-leipsydrias	της λειψυδρίας	Online	Public	400
031	13-JUI-2023			us-ieipsyurias	της λειψυοριας	Online	rubiic	400
		Municipality	Participation	https://www.lassacatasac/3				
COO	10 1.1 2022	of Western	in	https://www.lesvospost.com/2	OTA Assenda	Athana Cuasas	Dublic	200
632	19-Jul-2023	Lesvos	Conference	023/09/10-awards.html	OTA Awards	Athens, Greece	Public	300