

# D6.16 Fiware4Water dissemination and communication report#3

Natacha Amorsi (OiEau)

May 2022



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant agreement No. 821036.



# Disclaimer

This document reflects only the author's view. The European Commission is not responsible for any use that may be made of the information it contains.

# **Intellectual Property Rights**

#### © 2022, Fiware4Water consortium

All rights reserved.

This document contains original unpublished work except where clearly indicated otherwise. Acknowledgement of previously published material and of the work of others has been made through appropriate citation, quotation or both.

This document is the property of the Fiware4Water consortium members. No copying or distributing, in any form or by any means, is allowed without the prior written agreement of the owner of the property rights. In addition to such written permission, the source must be clearly referenced.

# **Project Consortium**





# **Executive Summary**

Fiware4Water (F4W) Work Package 6 (WP6) is dedicated to the *Ecosystem building for communication and dissemination strategies and activities*. Communication and dissemination activities are related to task 6.1. as reported in this deliverable *D6.16 F4W dissemination and communication activities*, focusing on the last year of the project (June 2021 – May 2022).

Over this period, the communication and dissemination achieved its objectives in terms of social media, website updated, preparing additional communication materials, on-line events organised, and support to partners with their own events.

The collaboration with the DW2020 synergy group also allowed to join forces and reach out for larger audiences on social media. Events were also jointly organised such as the Community of practice workshop or the one dedicated to Digital Water and EU policies.

A series of 9 interviews videos was produced as an additional effort to support the promotion of Digital water and the progress of the project.

The final conference was replaced by a series of 4 workshops that took place between January and May 2022.

**F4W generic email:** fiware4water@oieau.fr

**Key contacts** of F4W communication and dissemination: Natacha Amorsi (OIEau, n.amorsi@oieau.fr) and Angeles Tajedo (Fiware Foundation, angeles.tejado@fiware.org)

**F4W C&D Work force** is composed of at least one person per organisation and internally communicate via the distribution emails list: f4w\_wp6@oieau.Fr

All the public deliverables are available on https://www.fiware4water.eu/deliverables

**Social media: LinkedIn**: https://www.linkedin.com/showcase/euprojetfiware4water/ **twitter**: Fiware4Water

Website: <u>http://www.fiware4water.eu/</u>; <u>http://fiware4water.eu/</u>; <u>http://f4w.eu/</u>

## **Related deliverables**

**F4W-D6.14**-Webinars&eLearningMaterials\_final.pdf (detailling all the webinars, workshops and learning materials delivered during the last year of the project)



# **Document Information**

Programme	H2020 – SC0511-2018				
Project Acronym	Fiware4Water				
Project full name	FIWARE for the Next Generation Internet Services for the WATER sector				
Deliverable	<b>D6.16:</b> Fiware4Water dissemination and communication report#3				
Work Package	WP6: Ecosystem building for communication and dissemination strategies and activities				
Task	Task 6.1: Communication and dissemination of project outcomes				
Lead Beneficiary	P1: OiEau				
Author(s)	Natacha Amorsi (OiEau)				
Contributor(s)	Continuous contributions by partner during RP2				
Quality check	Angeles Tejado, FIWARE				
Planned Delivery Date	M36 (May 2022)				
Actual Delivery Date	31 May 2022				
Dissemination Level	Public				

# Revision history

Version	Date	Author(s)/Contributor(s)	Notes
Draft1	01/05/2022	Natacha Amorsi (OiEau)	
Draft2	30/05/2022	Natacha Amorsi (OiEau)	Partners contribution
Final	31/05/2022	Natacha Amorsi (OiEau)	Finalisation



# Table of content

EX	XECUTIVE SUMMARY	3
I.	INTRODUCTION	9
١١.	C&D ACTIVITIES RELATED TO THE STRATEGIC LEVEL	9
	a.Planned Activities	9
	b.Delivery of Year 3	9
III.	I. C&D ACTIVITIES RELATED TO THE INTERNAL COMMUNICATION LEVEL	9
	a.Planned Activities	9
	b.Delivery of Year 3	10
IV.	C&D ACTIVITIES RELATED TO THE EXTERNAL COMMUNICATION LEVEL	10
	a.Planned Activities	10
	b.Delivery of Year 3	10
v.	C&D ACTIVITIES RELATED TO THE DISSEMINATION LEVEL	14
	a.Planned Activities	14
	b.Delivery of Year 3	14
VI.	I. FOLLOW UP OF KEY PERFORMANCE INDICATORS ON C&D ACTIVITIES	15
со	ONCLUSION AND PERSPECTIVES	16
٨N	NNEX 1: LIST OF EVENTS ORGANISED BY F4W PARTNERS	17
٨N	NNEX 2: SOCIAL MEDIA POSTS AND WEBSITE'S UPDATES PUBLISHED DURING THE LAST YEAR OF TH	E PROJECT
••••		
	Workshop#4 – Thanking	
	Promotion of F4W Workshop#4 – 3 days to go	
	Promotion of F4W Workshop#4 on ICT4Water LinkedIN	
	Promotion of F4W Workshop#4	
	Promotion of Naiades webinar#6	22
	Promotion of Naiades webinar#5	23
	Promotion of DemoCase3 article	23
	WS#3 one day to go	23
	Promotion of WS#3 on ICT4Water cluster linked	24
	Promotion of NAIADES webinar 5	24
	Pomotion of Great Torrington Water local forum	25
	Promotion of WS#1&2 videos and WS#3	25
	Promotion of WS#3	25
	Promotion of F4W E-Book	26
	Post WS#2 communication	

#### 

Article from BDG	. 27
Promotion of Workshop#2	. 27
Promotion of video on the the Demo Case 4	. 27
Promotion of delivreable 5.2 - The Fiware4Water City and Follower City Conference and Joint Declaration of Intent Signed	. 28
Promotion of video on the the Demo Case 3	. 28
Promotion of the Video on the Demo Case 1	. 29
Promotion of the first Social Innovation Factsheet	. 29
Feedbacks from F4W WS#1 and promotion of the other ones	. 30
How digital solutions can contribute to the implementation of EU water policies?	. 30
FIWARE4WATER FOLLOWER CITIES MEETING A virtual workshop for Local Water Forums	. 30
Aqua≈360 Digital Water Transition Roundtable Forum	. 31
Promotion of Workshop #1	. 31
Materials for KWR to promote workshop #1 (17/12/2021)	. 31
Materials for INBO and partners to promote workshop #1 (04/01/2022)	. 32
Annoucement of workhsop#1 agenda	. 32
Social media content for partners to announce F4W virtual workhop#1	. 33
Annoucement of F4W virtual workshop	. 34
Feedbacks from Demo network#2 workshop	. 35
Annoucement of DemoNetwork#2 workshop	. 35
Annoucement of DemoNetwork#2 workshop	. 36
News article KWR	. 36
Annoucement of DemoNetwork#2 workshop	. 37
News article Waternet	. 37
Annoucement of DemoNetwork#1 workshop	. 37
News article EUT	. 38
News article SWW	. 38
Announcement of the demo network #2 workshop	. 38
Annoucement of the third video on digital water	. 39
Annoucement of the second video on the scientific presentation	. 39
Annoucement of the 13 videos interviews series and release of the first one	. 39
News article EGM	. 40
News article TZW	. 40
News article EYDAP	. 40
News article NTUA	. 40
News article BDG	. 40
IoT week	. 41



Aqua360 workshop	41
News from Demo Network #3 (3.1 – M.S.14)	41
SMEs challenges: the end	41
News from Demo Network #1	42
SMEs Challenges: reminder	42
News from Demo Case #2 (2.2 – M.S.14)	42
News from Demo Case #2 (2.1 – M.S.14)	43
News from Demo Case #1 (1.3 – M.S.14)	43
News from Demo Case #1 (1.2 – M.S.14)	44
News from Demo Case #1 (1.1 – M.S.14)	44
Post on F4W milestones 14	44
News from Demo Case #4 – press article	45
Challenges: change of dates	45
Exeter article about Prof Chen	45



# List of figures

Figure 1: Fiware4Water E-book version 2	11
Figure 2: Fiware4Water E-book version 1	11
Figure 3- Foreword of Fiware4Water second newsletter	11
Figure 4: : List of interview-videos	15

# List of tables

Table 1: List of WP6 deliverables for year 3	10
Table 2- Fiware4Water list of webinars	12
Table 4: DW2020 joined on-line events	13
Table 3- Fiware4Water number of visits on the website	13
Table 5- F4W KPI on C&D	15

# List of Acronyms/Glossary

- C&D Communication and dissemination
- DW2020 DigitalWater 2020 Synergy group
- F4W Fiware4Water project
- KPI Key Performance Indicator
- SIF Social Innovation Factsheet



# I. Introduction

Fiware4Water (F4W) Work Package 6 (WP6) is dedicated to the *Ecosystem building for communication and dissemination strategies and activities*. Communication and dissemination activities are related to task 6.1. This deliverable (6.16) reports F4W dissemination and communication activities, which took place during the last year of the project (June 2021 – May 2022). Activities refer to the ones undertaken by F4W within WP6 and carried by the partners within their own communication channels.

Section II deals with the activities related to the strategic level. Section III focuses on the activities related to the internal communication. Section IV focuses on the external communication and section V on the dissemination. The last section shows C&D activities KPIs. Each section starts with a reminder on the planned tasks as stated in the description of activities, then emphases what has been done over the period considered.

# II. C&D activities related to the strategic level

#### a. Planned Activities

The strategic level deals with the establishment of a strategic plan for communication and dissemination strategy. The strategy plan focuses on how Fiware4Water outcomes promotion will be implemented to reach out the targeted groups (water utilities, SMEs, industrials users, local authorities, policy makers and citizen) with clear indications on the planning, materials and channels to be used. It will be co-built with WP1 requirements and WP5 social and economic impacts, targeting the sustainability of the project. It will also plan branding strategy.

#### b. Delivery of Year 3

The strategic level of communication established during first two years of the project has been used to carry on the communication and dissemination of F4W progress. The planning to collect partner's articles presenting the key steps of their activities and key results has been followed. Regular meetings with the Advisory board allowed to reach out stakeholders outside the primary scope of project.

# III. C&D activities related to the internal communication level

#### a. Planned Activities

Assist the partners with leaflets, material, .pptx templates, banners, goodies, etc., as a communications kit for the partners to present the project outcomes to conferences, exhibition, networking events etc., throughout the project.



#### b. Delivery of Year 3

The communication materials (Poster, ppt presentation) have not been updated during the last of the project. The Friday technical meetings organized once a week carried on and provided the opportunity to discuss WP6 key related activities such as the organization of F4W series of 4 workshops (see table 2), the production of a series of 9 interview-videos with the partners (see section IV).

# IV. C&D activities related to the external communication level

#### a. Planned Activities

Prepare a logo and branding material, set up a **project website** (portal), create social media accounts (e.g. Twitter and LinkedIn), prepare project brochures etc. as a communication kit. Fiware4Water key messages will be presented in also webinars, on social media, newsletters, social innovation factsheets and e-book. Fiware4Water will also take advantage of the ICT4WATER cluster newsletter (400+ recipients) and website to release items of news to other EC projects and link with them for common activities (e.g. common participation at innovation events).

#### b. Delivery of Year 3

The WP6 deliverables to be produced during the last year and corresponding to the external communication level are listed in the table below.

Deliverable Number	Deliverable Title	WP number	Lead beneficiary	Туре	Dissemination level	Due Date (in months)
D6.8	E-book	WP6	1 - OIEAU	Other	Public	28, 36
D6.10	E-newsletter#3	WP6	1 - OIEAU		Public	27
D6.11	Social Innovation factsheet#2	WP6	1 - OIEAU	Report	Public	25
D6.12	Policy brief	WP6	1 - OIEAU	Report	Public	36
D6.14	Webinars and eLearning materials#3	WP6	1 - OIEAU	Report	Public	35
D6.16	Fiware4Water dissemination and communication report#3	WP6	1 - OIEAU	Report	Public	35

**F4W e-book.** Despite only one e-book is referenced as a deliverable, over the last year, two versions were delivered. In September 2021, the first version focussed on Digital water for non-expert. In May 2022, the-e-book was updated with scientific and technological information on digital water. The approach was to first provide vernacular information on digital water to reach out water stakeholders. Then, additional information was provided on the latest updates from the technological solutions developed by the 4 Demo cases of the project.



Figure 2: Fiware4Water E-book version 1



Figure 1: Fiware4Water E-book version 2



#### F4W third Newsletter was

published in October 2021. It is available on F4W website<sup>1</sup>. It aimed at presenting the progress of the project both on the technical aspects with the progress of the Demo Cases and on the non- technical aspects with the start of the Demo Networks. It also provided information on the on-going activities with the DigitalWater2020 synergy group including F4W, Agua3s, ScoreWater, DWC and Naiades.

Sonia Siauve, F4W coordinator, explained the key achievements in the foreword. The newsletter was spread to the 415 direct contacts of F4W from LinkedIn and 7224 contacts from OiEau. Each partner also sent

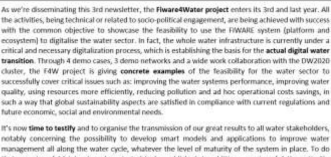
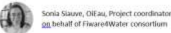


Figure 3- Foreword of Fiware4Water second newsletter

management all along the water cycle, whatever the level of maturity of the system in place. To do that, a series of 14 interviews has started to be published. In addition, a series of 4 thematic Ihworkshops will be held from January to April 2022 about: 1) socio-political and citizen engagement on Digital Water, 2) population of FIWARE platform on the water sector, 3) how Al, MI, Water Data modelling could support smart management of water and 4) contribution of F4W to EU policies and digital transition. Then a final conference will be organised back-to-back to a major water event in order to maximise the dissemination of our results.



on behalf of Fiware4Water consortium

the newsletter through their own networks. The ICT4Water cluster was also informed via its social media about the newsletter as well as the 5 projects of the DW2020 Synergy group.

Three Social Innovation Factsheets (SIF) were planned during the project. The purpose was to detail F4W outcomes with the four dimensions of social innovation: technical solutions, capacity development, governance and business/economic. The overall goal of the F4W Social Innovation Factsheets (SIF) is to highlight innovation opportunities for scientists, solution designers, implementers, decision-makers, water authorities, in order to foster short-term improvements in the digital water

<sup>&</sup>lt;sup>1</sup> https://www.fiware4water.eu/deliverables#deliverable



solutions to address data collection, monitoring issues and decision process. The second social innovation (deliverable 6.11) dealt with F4W outcomes about digital water and addressed

- The technological dimension focusing on the IT solutions by the 4 demo cases and using FIWARE architecture,
- The capacity development dimension presenting the key initiatives put into place during the life time of the project to ensure the potential end-users can access and use the solutions developed by the project,
- The governance structure dimension highlighting the link between F4W outcomes and the EU water related policies, as well as how the socio-political and citizens engagement can support new governance mechanism including digital water,
- The economic and business dimension revealing some of the foreseen actions that could be deployed from now on to ensure exploitation and market up-take after the end of the project.

Over the course of the project and as a shared vision of the DW2020 synergy group projects, the need to provide a policy brief had become pressing to provide recommendations to stakeholders and the European commission. Fiware4Water last social innovation factsheet has been replaced by a policy brief (Deliverable D6.12). Partners have participated to this joined DW2020 effort to elaborate the first draft.

**The workshops** organised by F4W or project partners to promote F4W achievements and engage with potentials end-users that occurred during the last year of the project are detailed in a specific deliverable<sup>2</sup>.

WORKSHOPS					
Title	Date	Participants	Organisation	Partners involved	
Demo Network 2 workshop "How digital solutions can contribute to the implementation of EU water policies?"	09/12/2021	130	OiEau and INBO	OiEau, EGM, KWR, EYDAP, SWW, FIWARE, BDG	
Workshop #1 -Socio-political and citizen engagement on digital water	07/01/2022	Up to 50	EURECAT	EURECAT, Exeter, BDG, DiEau	
Workshop #2 - Population of FIWARE platform on the water sector	04/02/2022	Up to 50	FIWARE	Fiware, EURECAT, EGM, OiEau	
Workshop #3 - How Al, ML, Water Data modelling could support smart management of water?	04/03/2022	Up to 50	EURECAT	EURECAT, EGM, KWR, Waternet, FIWARE, EYDAP, OlEau	
Workshop #4 - Digital water and EU policies	19/05/2022	Up to 40	KWR, EURECAT	EURECAT, KWR, EGM, Exeter, Waternet, OiEau	

**On-line events** were co-organised with the 4 other projects of the DW2020 synergy groups and cohosted by the ICT4Water. F4W partners participated as speakers or facilitators to work in the replication phase of the digital water solutions developed in the projects. The webinars targeted different audience such as the water utilities, IT developers, scientists

<sup>&</sup>lt;sup>2</sup> F4W-D6.14-Webinars&eLearningMaterials\_final.docx, available on https://www.fiware4water.eu/deliverables



Table 3: DW2020 joined on-lin	e events
-------------------------------	----------

PARTICIPATION AND JOINED EVENTS WITH THE DW2020 SYNERGY GROUP						
Date	Title	Lead organiser	Format			
27/04/22	Digitisation of the Water Sector related to Software & AI Naiades	Naiades	Webinar #6			
17/03/22	Water Sustainability: From Consumer Awareness to Behavioural Change Support	Naiades	Webinar #5			
03/03/22	Data models with the FIWARE platform for the water sector	DWC	Webinar			
15/02/22	Event Detection in the Water Sector	Naiades	Webinar #4			
28/01/22	Smart Water Management in Cities	Naiades	Webinar #3			
20/01/22	Community of Practice for the water sector	DWC	On-line			
14/12/21	Smart Water Solutions for SDGs	Naiades	Webinar #2			
16/11/22	IoT Technologies for Smart Water Systems	Naiades	Webinar #1			

In a nutshell, 5 workshops were organised and 8 on-line events were co-organised with the projects of the DW2020 synergy group (see table 2). Workshop #1 to workshop#4 were dedicated to specific dimensions of the project results. They work altogether as session of a final conference that could not be organised due to the COVID-19 situation. At the scale of the project, partners organised 50 events that are listed in the annex 1.

**The website** has been regularly updated with short articles from partners (see next section – social media) and latest news. The monthly visits on F4W website are presented in the graph below. In total 4563 visits occurred from June 2021 to May 2022.

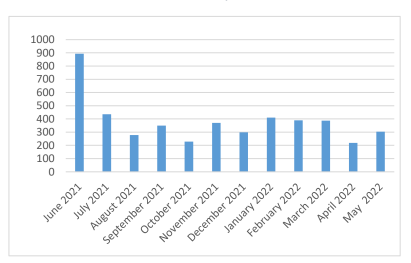


Table 4- Fiware4Water number of visits on the website



# V. C&D activities related to the dissemination level

#### a. Planned Activities

Targeting the peer communities: Public reports (deliverables), working papers, scientific articles will be used to promote the project and engage with researchers, SMEs. A series of social media will be used to engage on a regular basis with the peers such as twitter (to share key messages on the progress of the projects or during events), LinkedIn (to engage specific discussion groups). The dissemination level also aims at supporting other WPs activities, in WP5) is planned during the second phase of the project (after M18). The objective is to start the replication of Fiware4Water experience. The conference will gather selected stakeholders from Hungary, Serbia, Romania, Bulgaria, Moldova and Croatia to disseminate and engage with follower cities on Fiware4water innovation transfer (BDG). This task will also coordinate with other ICT4WATER projects to organise scientific special sessions at International Conferences, with the guidance of the project Scientific and Technical Manager (UNEXE), who will also advise on potential special issues in journals for scientific papers during Year 3 of the project.

#### b. Delivery of Year 3

Public **F4W deliverables** are available on the project website in a specific section<sup>3</sup>. Annex 1 highlights the ones delivered during the three years of the project.

**F4W** Social media WP6 actively worked on with а LinkedIn account (https://www.linkedin.com/showcase/euprojetfiware4water/) gathering 415 members and Twitter account (Fiware4Water, gathering 424 members), Since the beginning of the project a planning to gather articles from partners on their progress, innovation and idea to share have been put into place. The articles were also used to update the website while providing the content for the posts on F4W LinkedIn and Twitter accounts. More than 70 posts have been prepared during the last year (see annex 2).

**9 interviews-videos.** This activity was not mentioned the DoA. Nevertheless, WP6 organised the interviews with the partners. The was to provide tailored explanation to the different targeted audiences of the project on the project, digital water and related issues as well as the progress of the 4 Demo cases and 3 Demo network.

<sup>&</sup>lt;sup>3</sup> F4W public deliverables are available on : https://www.fiware4water.eu/deliverables



Figure 4: List of interview videos

F4W General Presentation	F4W Scientific Presentation	F4W What is Digital Water?
ELIGINAL LIANG	ENDERER FUERER	UNLEARNERS
F4W Democase 1 Athens	F4W Democase 3 Amsterdam	F4W Democase 4 Great Torrinton
FUERRE Versite diverses	FURRE New sec data Main	
F4W DemoNetwork 1 Municipalities	F4W DemoNetwork 2 River Basin Organisations	F4W Social and political engagement
Caract News	Contraction of the second seco	Example a second s

# VI. Follow up of Key Performance Indicators on C&D activities

The following KPIs have been set at the beginning of the project to monitor C&D activities during the life time of the project. It gathers project's partners' promotion of F4W outcomes within their own networks and at events with other suitable projects/activities. Table 5 presents the figures for the last year of F4W.

KPIs	Target	RP2 (M18-M36)
Number of related conferences in which <i>Fiware4Water</i> will be active	>= 2 per year	3
Number of generic medias (press) releases	>= 2 per year	8
Number of publication in scientific conferences (Web of Science / Scopus)	>=10	5
Number of publication in scientific journals (from Science Citation Index / Scopus)	>=6	5
Organizing special sessions and other dissemination actions	>=4	57
Involving stakeholders through impact creation mechanisms (multipliers)	>=50	ТВС
PhD thesis	>=3	2

Table 5- F4W KPI on C&D



# Conclusion and perspectives

During the last year of the project, WP6 task 6.1 dedicated to the communication and dissemination achieved its objectives in terms of social media, website updates, communication materials, events organised, and support to partners with their own communication and dissemination activities.

The collaboration with the DW2020 synergy group also allowed to join forces and reach out for larger audiences on social media. Events were also jointly organised such as the Community of practice workshop or the one dedicated to Digital Water and EU policies.

A series of 9 interviews videos was produced as an additional effort to support the promotion of Digital water and the progress of the project.

The final conference was replaced by a series of 4 workshops that took place between January and May 2022.



# Annex 1: List of events organised by F4W partners

Title of the event	External event or F4W event	Lead	Туре	Target	Nb of participan ts	Web-link	Date	Date	City	Countr y
Symhydro	Both	EGM	Conference	Digital actors	150	https://www.simhydro.org/	16/06/2021	18/06/2021	Nice	FR
SWAN 2021	Both	UNEXE	Conference	Water Utilities		https://www.swan-2021.com/	24/05/2021	28/05/2021	Onlin e	υк
Aqua360	Both	UNEXE	Conference	Water research in developing countries		https://www.aqua360.net/	31/08/2021	02/09/2021	Onlin e	υк
ют	External	KWR	On line conference	Developers, digital		https://sites.grenadine.co/sites/iot/e n/iot-week-online- edition/schedule/8008/SMART%20W ATER%20MANAGEMENT	01/09/2021		Onlin e	
Danube Local Water Forum#3	F4W	BDG	Meeting on Line #3	Danube Stakeholders			24/06/2021	24/06/2021	Onlin e	RO
Danube Stakeholders Conference	F4W	Ciprian	Conference	Danube Stakeholders			18/11/2021	18/11/2021	Timis oara	RO
EURO-Inbo GA	External	OiEau	Workshop	River basin organisation		-	08/12/2021	10/12/2021		Malta
Digital Water Transition Roundtable Forum (workshop along AQUA360)	Both	UNEXE	Workshop	Technology developers and policy makers	30	https://drive.google.com/file/d/1CX8 S43S00uWWN5GnrZQEBGVfu_xk_Wt a/view?usp=sharing	01/09/2021		Onlin e	υк
Community of Practice N2O	External	KWR	Meeting on line	Water utilities	20		13/01/2021	13/01/2021	Onlin e	NL
Online sensoring at Waternet	External	KWR	Workshop	Water utility	5		22/03/2022	22/03/2022	Amst erda m	NL
Waternet wastewater treatment Al control	External	Waternet	Workshop	Water utility	10		13/05/2022	13/05/2022	Amst erda m	NL
Title of the event	External event or F4W event	Lead	Туре	Target	Nb of participan ts	Web-link	Date	Date	City	Countr y

F4W-D6.16-CommunicationReport#3.docx



Knowledge exchange PUB										
and Waternet on Data Science and IoT	External	Waternet	Workshop	Water utility	15		05/03/2021	05/03/2021	Onlin e	NL
Ultimate - Online Seminar: Digitalization	External	Waternet	Online seminar	Water sector			20/05/2021	20/05/2021	Onlin e	GE
Waterinfodag	External	Waternet	Conference	Water sector	500	Home - Waterinfodag 1 november 2021	01/11/2021	01/11/2021	Den Bosch	NL
Amsterdam International Water Week	External	Waternet	Conference	Water sector	1500	<u>Home - AIWW 2021 - AIWW 2021</u>	01/11/2021	05/11/2021	Amst erda m	NL
DigitalWater 2020 - Community of Practice	External	Waternet	Webinar	Water sector			20/01/2022	20/02/2022	Onlin e	GE
F4W WS#3 AI and smart water management	F4W	Waternet	Workshop	Water sector			04/03/2022	04/03/2022	Onlin e	FR
Webinar Digital Transformation of the Water Sector - PAOTM	External	Waternet KWR	Webinar	Water sector		<u>  PAOTM</u>	21/01/2022	21/01/2022	Onlin e	NL
WSAA/Watershare Webinar: Digital Water	External	Waternet	Webinar	Water sector			11/04/2022	11/04/2022	Onlin e	Austral ia
Geospatial World Forum 2022	External	Waternet	Conference	Geospatial, digital city and water sector		Geospatial World Forum 2022 : 9-12 May, Amsterdam   GIS Conference	10/05/2022	12/05/2022	Amst erda m	NL
Local Water Forum Amsterdam Workshop 1 - Rainproof challenge	F4W	Waternet	Workshop	Local Water Forum Amsterdam			19/04/2021	19/04/2021	Onlin e	NL
Title of the event	External event or F4W event	Lead	Туре	Target	Nb of participan ts	Web-link	Date	Date	City	Countr y
Local Water Forum Amsterdam Workshop 2 - Rainproof challenge	F4W	Waternet	Workshop	Local Water Forum Amsterdam			26/04/2021	26/04/2021	Onlin e	NL
Local Water Forum Amsterdam Workshop 3 - Data challenge	F4W	Waternet	Workshop	Local Water Forum Amsterdam			25/04/2022	25/04/2022	Onlin e	NL
Local Water Forum Timisoara #2	F4W	BDG & EYDAP	Meeting	Local Water Forum #2 Timisoara	20		07/04/2022	07/04/2022	Timis oara	RO
Aqua Digital 2022	External	BDG & EYDAP 1 UNEXE	Conference	Water sector		https://fb.watch/dgjOMiyHE8/	08/04/2022	08/04/2022	Onlin e	RO



Local Water Forum Cluj	1	BDG &	1	1	1				r	
Napoca #4	F4W	EURECAT	Meeting	Water sector	18		05/04/2022	05/04/2022	Cluj	RO
Local Water Forum #1 SOFIA	F4W	BDG & EURECAT	Meeting	Water sector			19/04/2022	19/04/2022	Sofia	BG
Local Water Forum Great Torrington meeting 1	External	UNEXE & EURECAT	Workshop	Community	15		21/01/2021	21/01/2021	Onlin e	UK
Local Water Forum Great Torrington meeting 2	External	UNEXE & EURECAT	Workshop	Community	15		03/02/2021	03/02/2021	Onlin e	UK
Local Water Forum Great Torrington meeting 3	External	UNEXE & EURECAT	Workshop	Community	15		18/02/2021	18/02/2021	Onlin e	UK
Local Water Forum Great Torrington next steps	External	UNEXE & EURECAT	Workshop	Community	15		12/4/201	12/4/201	Onlin e	UK
Title of the event	External event or F4W event	Lead	Туре	Target	Nb of participan ts	Web-link	Date	Date	City	Countr y
Local Water Forum Great Torrington Walk around town	External	UNEXE & EURECAT	Workshop	Community	5		03/06/2021	03/06/2021	Great Torrin gton	UK
Great Torrington Water Forum presented at Aqua 360 conference organised by the University of Exeter	External	UNEXE & EURECAT	Workshop	Community			01/06/2021	01/06/2021	Onlin e	UK
Local Water Forum Great Torrington design a water app I	External	UNEXE & EURECAT	Workshop	Community	7		28/09/2021	28/09/2021	Onlin e	UK
Local Water Forum Great Torrington design a water app II	External	UNEXE & EURECAT	Workshop	Community	7		12/10/2021	12/10/2021	Onlin e	UK
Local World Water Day in Great Torrington	External	UNEXE & EURECAT	Workshop	Community			19/04/2022	19/04/2022	Great Torrin gton	UK
Local Water Forum Great Torrington design a water app III	External	UNEXE & EURECAT	Workshop	Community	7		18/05/2022	18/05/2022	Onlin e	UK
Event Detection in the Water Sector, NAIADES Series	External	EYDAP	Workshop	Water sector	21		15/02/2021	15/02/2021	Onlin e	GR
First Local Water Forum Athens meeting	F4W	EYDAP	Workshop	Local Water Forum Athens	14		23/11/2021	23/11/2021	Onlin e	GR



Title of the event	External event or F4W event	Lead	Туре	Target	Nb of participan ts	Web-link	Date	Date	City	Countr y
'THE FOLLOWER CITIES WORKSHOP'', a FIWARE4Water initiative	F4W	EYDAP, UNEXE, EURECAT	Conference	Local Water Forum	32		25/11/2021	25/11/2022	Onlin e	UK
Local Water Forum Athens meeting #2 named Water for City & City for Water	F4W	EYDAP	Online event	Local Water Forum Athens	210		22/03/2022	22/03/2022	Onlin e	GR
Presentation of F4W to MIO-ECSDE and an ERASMUS+ KA1 Mobility team	F4W	EYDAP	Workshop	ERASMUS+ KA1 Mobility	20		18/05/2022	18/05/2022	Athen s	GR
FIWARE SMART FEST	External	EURECAT	Conference	Developers, digital			12/01/2022	12/01/2022	Onlin e	SP
Amsterdam International Water Week	External	EURECAT	Conference	Water sector	1500	<u>Home - AIWW 2021 - AIWW 2021</u>	01/11/2021	05/11/2021	Amst erda m	NL
FIWARE SMART FEST Data Spaces (January 2022)	External	FIWARE	Conference	Water sector	200	https://www.fiware.org/events/accel erating-data-spaces-creation-in-the- water-session-fiware-smart-fest/	19/01/2022	19/01/2022	Onlin e	DE
FIWARE SMART FEST June 2021	External	FIWARE	Conference	Water sector	200	https://www.youtube.com/watch?v= smDLzrJljsA&list=PLR9eIAI9JscQqwo w5CwTLT4KarlHjLS&index=2	08/06/2021	08/06/2021	Onine	DE
SCEWC 2021	External	FIWARE	Exhibition	Smart Territories	200	https://www.youtube.com/watch?v= nGSUcJINJLE	16/11/2021	18/11/2021	Barcel ona	ES
NAIADES Webinar #4	External	UNEXE	Online event	water sector	50	https://www.youtube.com/watch?v= Ptrc8zhmAjo	15/02/2022	15/02/2022	Onlin e	UK
GW4 WSA Series	External	UNEXE	Online event	Water sector	50	https://youtu.be/AlKw5Go5V10	27/01/2022	27/01/2022	Onlin e	UK
Amsterdam International Water Week	External	UNEXE	Conference	Water sector	1500	<u>Home - AIWW 2021 - AIWW 2021</u>	01/11/2021	05/11/2021	Amst erda m	NL



# Annex 2: Social media posts and website's updates published during the last year of the project

#### Workshop#4 – Thanking

Twitter	25/05/2022			
🎬 Fiware4Water final clap went very well 嚻 Than	k you to all the participants and speakers for the			
discussions on Digital Water and EU policies $\widehat{\mathfrak{o}}\widehat{\mathfrak{o}}\underline{htt}$	ps://bit.ly/3agbr4p @EU_H2020 @ict4water_eu			
<u>@naiadesproject</u> @aqua3seu @digitalwater_eu				
LinkedIn	25/05/2022			
<ul> <li>Fiware4Water closed its series of 4 workshops! The last on Digital water and EU policies was co-hosted by the DigitalWater2020 synergy group and the ICT4Water cluster.</li> <li>The video of the workshop is available on ô https://bit.ly/3agbr4p.</li> <li>Thank you to all the participants and speakers for their active discussions. Do not hesitate to contact the speakers for further exchanges. You can find their email on the agenda of the event https://bit.ly/3wL7Vb6.</li> </ul>				

#### Promotion of F4W Workshop#4 – 3 days to go

Twitter	16/05/2022					
Join Fiware4Water, Aqua3S, DigitalWater.city and the ICT4Water cluster to the on-line						
workshop 'Digital Water and EU policies'. 3 day	rs to register ╋https://bit.ly/3w2Kl9x ■Agenda					
https://bit.ly/3w1X5NI @EU_H2020 @ict4water_eu @naiadesproject @aqua3seu						
@digitalwater_eu						
LinkedIn	16/05/2005					
S days to register to the on line workshop € 'Di	gital Water and EU policies' 🕂 Registration					
https://bit.ly/3w2Kl9x !						
←Join the experts of Fiware4Water, Aqua3S, DigitalWater.city and the ICT4Water cluster to						
share on I how digital water solutions can path the way towards the implementation of EU policies						
as well as provide evidence to support policy recommendations.						
Agenda: <u>https://bit.ly/3w1X5NI</u>						
#digitalwater #waterinnovation #CitizenEngagement	nt #WaterSector					

#### Promotion of F4W Workshop#4 on ICT4Water LinkedIN

LinkedIn	11/05/2022				
As part of the ICT4Water cluster, Fiware4Water is happy to invite you to its last on-line workshop. The project is finishing at the end of the month. The choice was made to dedicate our last event to the link between Digital and EU policies.					
<ul> <li>The aim of the workshop is to show how digital water solutions can path the way towards the implementation of EU policies as well as provide evidence to support policy recommendations.</li> </ul>					
Following the introduction made by the Europea Aqua3S, DigitalWater.city and the ICT4Water cluster					



main focuses le recommendations for drinking water innovation and le recommendations for waste water innovation.

Agenda: https://bit.ly/3w1X5NI

#digitalwater #waterinnovation #CitizenEngagement #WaterSector

#### Promotion of F4W Workshop#4

Website	10/05/2022				
Website news: https://www.fiware4water.eu/news/Fiware4Water-events					
Webiste page dedicated to the workshop: <u>https://</u>	www.fiware4water.eu/news/fiware4water-4th-				
line-workshop					
Registration form: https://enquetes2.oieau.fr/inde	ex.php/662599?lang=en				
Agenda:					
https://www.fiware4water.eu/sites/default/files/f	4W_WS4_Digital_water_%26_EU_policy_worksho				
p_agenda_190522_0.pdf					
Twitter	10/05/2022				
🖬 SAVE THE DATE! Join @Fiware4Water Webinar	#4 'Digital water and EU policies' on May 19th from				
10-11.30 CET! ■ Agenda https://bit.ly/3w1X5NI 🧭	Registration https://bit.ly/3w2Kl9x @EU_H2020				
@ict4water_eu @naiadesproject @SCOREwaterEL	J @aqua3seu @digitalwater_eu				
LinkedIn	10/05/2022				
How can digital water support the implementat	ion of EU policies and provide evidence for				
recommendations?					
☞Join Fiware4Water last on-line workshop, organ	ised by KWR and EURECAT, co-hosted by the				
DigitalWater2020 synergy group and the ICT4Wate	er cluster. 🗭 The aim of the workshop is to show				
how digital water solutions can path the way towa					
provide evidence to support policy recommendation	ons. <b>Following the introduction made by the</b>				
European Commission, experts from Fiware4Wate	r, Aqua3S, DigitalWater.city and the ICT4Water				
cluster will share their recent feedbacks through the	wo main focuses $igoplus recommendations$ for drinking				
water innovation and $\blacklozenge$ recommendations for waste water innovation.					
Agenda: https://bit.ly/3w1X5NI					
+ Registration https://bit.ly/3w2Kl9x					
#digitalwater #waterinnovation #CitizenEngageme	nt #WaterSector				
Promotion of Naiades webin	ar#6				

# Twitter Published 13/04/2022 SAVE THE DATE! Join the @naiadesproject #Webinar 6 'Digitisation of the water sector related to #software & #AI' on April 27th from 14-17 CET! join: <a href="https://bit.ly/3LOKv9C">https://bit.ly/3LOKv9C</a> +more: <a href="https://bit.ly/3xhWvMx">https://bit.ly/3xhWvMx</a> @EU\_H2020 @ict4water\_eu @naiadesproject @SCOREwaterEU @aqua3seu @digitalwater\_eu

LinkedIn

#### Published 13/04/2022

NAIADES webinar 6, Digitalisation of the water sector related to software & AI will take place

Wednesday, April 27<sup>th</sup>, 14-17:00 CET with the following connection link

The session will address a number of topics

• Al for water quality management

- Integrating external users with NAIADES internal services via marketplace
- Verifiable long-term data integrity in NAIADES
- Sewer sediment deposition prediction using machine learning



Panel discussion

← Join at <u>https://bit.ly/3LOKv9C</u>

#h2020 #research #DigitalEurope #SDG6 #technology #ICT #loT #data

#### Promotion of Naiades webinar#5

#### Twitter Published 16/03/2022 The teaser of NAIADES next #webinar is out! " ] Join our webinar #Water #Sustainability: From Consumer Awareness to Behavioural Change Support Intraday, March 17th, 10-13:00 CET i https://bit.ly/3HG5Nnk https://youtu.be/I589uCzEHtM #h2020 #technology #environment #SDG6 #EU LinkedIn Published 16/03/2022 NAIADES webinar 5, Water Sustainability: From Consumer Awareness to Behavioural Change Support will take place this EThursday, March 17th, 10-13:00 CET with the following connection link ← https://Inkd.in/dwdkjbuS The session will address a number of topics and questions • Ever wondered what's your Water Footprint? • Are you looking for methods to engage citizens in water sustainability and the crisis of natural resources? • What is the role of the Quintuple Helix in water sustainability? • What initiatives exist in the Danube Basin to engage local citizens in water-related topics? • Would you like to learn about smart meter data used for citizen engagement by our British colleagues from Fiware4Water? Crou will find the answers to these and many more questions in NAIADES webinar. It will also be a great opportunity to get updates about the NAIADES water consumers awareness dashboard and follow up on Alicante's initiatives in schools! Get a first insight on https://lnkd.in/diMfshAF #digitalwater #waterinnovation #CitizenEngagement #WaterSector #EUResearchArea #H2020

#### Promotion of DemoCase3 article

Website	Published: 7/03/2022			
https://www.fiware4water.eu/deliverables#scienti	fic			
Twitter	Published: 7/03/2022			
♣ Get an update on Fiware4Water DemoCase 3 de	dicated to Intelligent control for wastewater			
treatment in Netherlands I https://www.fiware4water.eu/deliverables#scientific @ict4water_eu @naiadesproject @SCOREwaterEU @aqua3seu @digitalwater_eu @OI_Eau @EU_H2020				
LinkedIn	Published: 7/03/2022			
LinkedIn       Published: 7/03/2022         Image: State of the state				

#### WS#3 one day to go

Twitter Published		
• One day to go! Fiware4Water experts are looking forward to welcoming you tomorrow at 2pm and		
explore 💣 Artificial Intelligence and smart water management ! 🛹 🗆		



http://enquetes2.oieau.fr/index.php/851751?lang=en @ict4water\_eu @naiadesproject @SCOREwaterEU @aqua3seu @digitalwater\_eu @OI\_Eau @EU\_H2020

#### LinkedIn

Published

One day to go! Fiware4Water experts are looking forward to welcoming you tomorrow, Friday 4
March, at 2pm and explore Artificial Intelligence and smart water management ! 
Registration:
<a href="http://enquetes2.oieau.fr/index.php/851751?lang=en">http://enquetes2.oieau.fr/index.php/851751?lang=en</a>

#digitalwater #waterinnovation #CitizenEngagement #WaterSector #EUResearchArea #H2020

#### Promotion of WS#3 on ICT4Water cluster linked

LinkedIn	Published: 01/03/2022		
• EURECAT and Fiware4Water experts are getting ready to present the lessons learnt and feedbacks			
from the Demo cases to discuss Artificial Intelligence and smart water management. Join us on the 4			
March at 2pm !	-		

Registration: <u>http://enquetes2.oieau.fr/index.php/851751?lang=en</u>

#digitalwater #waterinnovation #CitizenEngagement #WaterSector #EUResearchArea #H2020

 $\hat{\mathfrak{o}}\hat{\mathfrak{o}}$  You can also catch up with the first two workshops on socio-political and citizen engagement on

Digital Water and Population of FIWARE platform on the water sector  $\boldsymbol{\mathcal{W}}$ 

https://www.fiware4water.eu/deliverables#dissemination

#digitalwater #waterinnovation #CitizenEngagement #WaterSector #EUResearchArea #H2020

#### Promotion of NAIADES webinar 5

#### Twitter

Published: 28/02/2022

Published: 28/02/2022

◆ Join DigitalWater 2020 project Naiades next webinar on *Water Sustainability: From Consumer Awareness to Behavioural Change Support,* on the III *17 March* @ict4water\_eu @naiadesproject @SCOREwaterEU @aqua3seu @digitalwater\_eu @OI\_Eau @EU\_H2020

#### LinkedIn

Siware4Water is actively involved in the DigitalWater 2020 synergy group. The sister project NAIADES organized its 5th webinar on Water Sustainability: From Consumer Awareness to Behavioural Change Support. The webinar will take place on Intursday, March 17th from 10-13:00 CET.

66 You are in for a treat, as a variety of external speakers including F4W partners agreed to present their research and activities and will present:

- Ever wondered what's your Water Footprint?

- Are you looking for methods to engage citizens in water sustainability and the crisis of natural resources?

- What is the role of the Quintuple Helix in water sustainability?

- What initiatives exist in the Danube Basin to engage local citizens in water-related topics?

- Would you like to learn about smart meter data used for citizen engagement by our British colleagues from Fiware4Water?

Great opportunity to get updates about the NAIADES water consumers' awareness dashboard and follow up on our Alicante pilot's initiatives in schools!

Connection link: https://meet.goto.com/163749861

#digitalwater #waterinnovation #CitizenEngagement #WaterSector #EUResearchArea #H2020



# Pomotion of Great Torrington Water local forum

Twitter	Published: 22/02/2022		
Icearn more about F4W Great Torrington (UK) Local Water Forum at the GW4 Water Security			
Alliance Webinar 🛹 🗆 https://www.eventbrite.co.uk/e/wsa-seminar-series-great-torrington-water-			
forum-tickets-275517509287 @ict4water_eu @naiadesproject @SCOREwaterEU @aqua3seu			
@digitalwater_eu @OI_Eau @EU_H2020			
LinkedIn	Published: 22/02/2022		
The socio-political and citizens engagement is one pillar of F4W. The Water Local Forum initiative that has inspired a whole range of activities is moving on. Representatives of F4W Great Torrington (UK) local forum will share their experience at the GW4 Water Security Alliance Webinar. You are			
invited to join the webinar 🛹 🗆 https://www.eventbrite.co.uk/e/wsa-seminar-series-great-torrington-			
water-forum-tickets-275517509287			
#digitalwater #waterinnovation #CitizenEngagement #WaterSector #EUResearchArea #H2020			

#### Promotion of WS#1&2 videos and WS#3

Website	Published: 22/02/2022		
https://www.fiware4water.eu/deliverables#dissemination			
video WS#1 : <u>https://www.youtube.com/watch?v=Aw9yhTCrZYs&amp;feature=youtu.be</u>			
video WS#2 : https://www.youtube.com/watch?v=SMtJKlqVMwY			
Twitter Published: 25/02/2022			
• Get ready for F4W workshop on Artificial Intelligence and smart water management on the			
4 March at 2pm / http://enquetes2.oieau.fr/index.php/851751?lang=en and watch F4W			
videos @ https://www.fiware4water.eu/deliverables#dissemination @ict4water_eu			
@naiadesproject @SCOREwaterEU @aqua3set	u @digitalwater_eu @OI_Eau @EU_H2020		
LinkedIn Published: 25/02/2022			
SEURECAT and Fiware4Water experts are getting ready to present the lessons learnt and feedbacks			
from the Demo cases to discuss Artificial Intelligence and smart water management. Join us on the 4			
March at 2pm !			
Registration: http://enquetes2.oieau.fr/index.php/851751?lang=en			
So You can also catch up with the first two workshops on socio-political and citizen engagement on			
Digital Water and Population of FIWARE platform on the water sector 🏶 🗆			
https://www.fiware4water.eu/deliverables#dissemination			
#digitalwater #waterinnovation #CitizenEngagement #WaterSector #EUResearchArea #H2020			

## Promotion of WS#3

Website	Published			
Twitter Published: 21/02/22				
Join our 3rd workshop and explore artificial Intelligence and smart water management. Feedbacks				
from F4W DemoCases will set the discussion @ Registration:				
http://enquetes2.oieau.fr/index.php/851751?lang=en @ict4water_eu @naiadesproject @SCOREwaterEU @aqua3seu @digitalwater_eu @OI_Eau @EU_H2020				
LinkedIn	Published: 21/02/22			



Siware4Water partners are organising a series of 4 on-line workshops to showcase the results of the project.

After the socio-political and citizen engagement in the field of digital water, the link between F4W and the population of the FIWARE including the development of the water mission support, <sup>®</sup> join our 3rd workshop on the 4th of March dealing with Artificial Intelligence and smart water management.

Registration: http://enquetes2.oieau.fr/index.php/851751?lang=en

Fiware4Water experts from EURECAT, South West Water, NTUA, SUEZ 3S and WaterNet will share their experiments, results and lessons learnt on ♠AI and data-driven solutions for water management ♠ Smart applications to water management challenges from F4W demo Cases (in Greece, France, Netherlands and United-Kingdom) and ♠Performance and scalability assessment of the AI-powered solutions.

#digitalwater #waterinnovation #CitizenEngagement #WaterSector #EUResearchArea #H2020

#### Promotion of F4W E-Book

Twitter	Published 10/02/2022		
Interested in digital water explained in a non-technical way. in Have a look into F4W E-Book https://www.oieau.fr/pub/F4W-Digital-Water_non-Expert/2/@ict4water_eu@naiadesproject@SCOREwaterEU @aqua3seu@digitalwater_eu@OI_Eau@EU_H2020@MarcoRanieri_EU			
LinkedIn Published 10/02/2022			
Over the course of the project, it has become clear that digital water needs to be explained in non-technical way for water stakeholders to better grasp their related issues and multiple benefits. The first version of F4W E-Book is a joined effort from all the partners to provide such knowledge ô			
https://www.oieau.fr/pub/F4W-Digital-Water_non-Expert/2/			
#digitalwater #waterinnovation #CitizenEngagement #WaterSector #EUResearchArea #H2020			

#### Post WS#2 communication

Twitter	Published 02/02/2022			
Fiware4Water 2nd workshop dedicated to the Population of @FIWARE on the water sector				
highlighted the technical and economic opportunities. Presentations, soon available on F4W website				
@ict4water_eu @naiadesproject @SCOREwaterEU @aqua3seu @digitalwater_eu @OI_Eau				
@EU_H2020				
LinkedIn Published 02/02/2022				
Fiware4Water second workshop dedicated to the Population of FIWARE on the water sector				
highlighted in a very comprehensive manner both the technical and economic opportunities. The				
topics embarked the participants on the •Empowering communities through real innovation				

•Standardization at EU Level: future outlook in NGSI-LD •Disruptive Water data standardization at EU and beyond •Helping Municipalities to manage water resources networks •Sustainability and exploitation of different Initiatives at EU level – Find out all the details very soon on our website. The behalf of F4W consortium, we thank #FIWARE Foundation for the organization of this very successful workshop, all the speakers for their valuable and meaningful presentations as well as the participants for the interest <u>#digitalwater #waterinnovation #CitizenEngagement #WaterSector #EUResearchArea</u>#H2020

#### Promotion of WS2

Twitter

Published 04/02/2022



♦ Meet tomorrow and discuss on the necessity and value of the FIWARE Platform to tackle Water Management Challenges © registration <u>bit.ly/3Bkbmoc</u> @ict4water\_eu @naiadesproject @SCOREwaterEU @aqua3seu @digitalwater\_eu @OI\_Eau @MarcoRanieri\_EU @EU\_H2020

#### LinkedIn

Published 04/02/2022

◆ Join Fiware4Water second on line workshop tomorrow morning and explore the opportunities of the digital water market. The necessity and value of the FIWARE Platform to tackle water management challenges will be addressed by our experts. The whole value chain (water cycle) will be considered. <u>#digitalwater #waterinnovation #CitizenEngagement #WaterSector</u> <u>#EUResearchArea #H2020</u> <sup>(\*)</sup> registration <u>bit.ly/3BkbmocShow</u>

## Article from BDG

Website	Published 02/02/2022		
https://www.fiware4water.eu/sites/default/files/F4W-BDG-DemoNetwork%20article%20proposal-			
<u>31.01.22CN.pdf</u>			
Twitter Published 02/02/2022			
Fiware4Water @Fiware4Water ● Just now ôôAlways nice to get insights from partners involved in the project. Here is BDG point of view about Local Water Forum and especially the meeting of November.			
$\rightarrow$ $\Box$ http://ow.ly/U2Kc50HK6y0			
LinkedIn	Published 02/02/2022		
Fiware4Water @Fiware4Water ● Just now ຎAlways nice to get insights from partners involved in the project. Here is BDG point of view about Local Water Forum and especially the meeting of November.			

 $\rightarrow \Box \underline{\text{http://ow.ly/U2Kc50HK6y0}}$ 

#### Promotion of Workshop#2

Twitter	21/01/2022			
➡ Want to be part of the on-going development of standardization in the water sector, join				
Fiware4Water workshop on the 4 February & registration bit.ly/3Bkbmoc @ict4water_eu				
@naiadesproject @SCOREwaterEU @aqua3seu @digitalwater_eu @OI_Eau @MarcoRanieri_EU				
LinkedIn 21/01/2022				
◆ The series of Fiware4Water workshop is moving on. After the socio-political and citizen				
engagement on Digital Water, FIWARE proposes to open the discussion to the IT solutions side.				
Discover the key development made Fiware4Water and how these outcomes will be carried on				
through the Smart Water Mission Support Committee. The workshop targets both water				
managers and developers 🔄 registration bi	t.ly/3Bkbmoc #digitalwater #waterinnovation			
#CitizenEngagement #WaterSector #EUResearchArea				

#### Promotion of video on the the Demo Case 4

Twitter	19/01/2022				
◄ New video-interview with @SouthWestWater ♥Get a glimpse on the customer app helping					
customers save water through b	better visibility of smart meter data				
<pre></pre>					
@SCOREwaterEU @aqua3seu @digitalwater_eu @OI_Eau @MarcoRanieri_EU					
LinkedIn 19/01/2022					
◆ This time, let's see what is happening in <sup>●</sup> F4W UK demo case and the development of the customer					
app helping customers save water thro	ough better visibility of smart meter data 🕼				
https://www.youtube.com/watch?v=SEoWKwn	nrKCc #digitalwater #waterinnovation				
#CitizenEngagement #WaterSector #EUResearchArea					



Promotion of delivreable 5.2 - The Fiware4Water City and Follower City Conference and Joint Declaration of Intent Signed

https://www.fiware4water.eu/site	17/01/2022
	es/default/files/delivrables/F4W-D5.2-
FollowerCityConference_final.pdf	
Twitter	18/01/2022
Get the latest feedbacks on	F4W Local Water Forum and the Follower City Conference
@Eurecat_news @UniofExeter	@BDGROUPRO @OI_Eau @ict4water_eu @naiadesproject
@SCOREwaterEU	@aqua3seu @digitalwater_eu &
https://www.fiware4water.eu/site	es/default/files/delivrables/F4W-D5.2-
FollowerCityConference_final.pdf	
LinkedIn	18/01/2022
the experience of Fiware4Water. The full report is available on his D5.2-FollowerCityConference_finator Short in time, here is the execuse Fiware4Water to establish a horizon located in South-West England, the and Athens) and the follower cities order to guarantee the correct expected the EU and beyond. The report deel hitherto uninvolved local communication observe the progress of the pilot so own municipalities with the suppor Follower City Conference was organ Declaration of Intent. The deliverar Follower City Conference which we 65 participants from 25 countries.	ater Forum has been put into place and share their feedbacks on ttps://www.fiware4water.eu/sites/default/files/delivrables/F4W- l.pdf tive summary C Deliverable n°5.2 describes The procedure within ontal link between both the pilot municipality, Great Torrington, e locations of the other project case studies (Cannes, Amsterdam s who have been contacted during the course of the project in berience and knowledge exchange between municipalities both in tails how the project consortium has worked to replicate within ities the experience in South-West England, by inviting them to ite and commence the implementation of Fiware4Water in their ort of the project partners. In order to substantiate this objective, a anised in which the participants were invited to sign a Joint ble not only reflects the actions undertaken with relation to the as celebrated on the 25th of November 2021 and was attended by It will describe how, to date, 10 municipalities have signed the event has led to a further five Eastern European municipalities

Twitter		17/01/2	022	
♣ F4W is carrying on the series of videos-interviews ♀ Get a glimpse on the @Waternet development				
in Amsterdam # <u>https://www.youtube.com/watch?v=1ok7Xgmtv00</u> @ict4water_eu @naiadesproject				
@SCOREwaterEU @aqua3seu @digitalwater_eu				
LinkedIn 17/01/2022				
After Athens and Smart data-models for open-channel (Raw water) system modelling management				
and operation <b>9</b> Get a glimpse on what is happening in Amsterdam, where @Waternet is developing				
an intelligent	control	for	wastewater	treatment



https://www.youtube.com/watch?v=1ok7Xgmtv00 #digitalwater #waterinnovation #CitizenEngagement #WaterSector #EUResearchArea

#### Promotion of the Video on the Demo Case 1

Twitter	14/02/2022	
A Interesting in knowing what is happening in Ath	nens (Greece) and @EYDAP development of water	
digital solutions (3) Watch our interview v	ideo on <u>https://bit.ly/30o2t0q</u> @ict4water_eu	
@naiadesproject @SCOREwaterEU @aqua3seu @digitalwater_eu		
LinkedIn	14/02/2022	
<ul> <li>F4W partners have prepared videos-interviews to reveal all the secrets of the project's outcomes and digital water solutions.</li> <li>After the presentation of the project and its technical dimensions, the overview of what is digital water</li> <li>you can enjoy #EYDAP interview on the development of the solutions for Athens in Greece on</li> <li>https://www.youtube.com/watch?v=WOb9Jg9kjOg&amp;feature=youtu.be</li> <li>All the interviews-videos are available on https://www.fiware4water.eu/deliverables#videos</li> <li>#digitalwater #waterinnovation #CitizenEngagement #WaterSector</li> </ul>		

### Promotion of the first Social Innovation Factsheet

Website	12/01/2022
<b>▲</b>	/delivrables/F4W%20SIF1%20Digital%20smar
t%20metering%20and%20citizen%20engagem	ent.pdf
Twitter	Published
Learn about @Fiware4Water social innovation	on dealing with digital smart metering and citizen
engagement 🕝 https://bit.ly/3zNpsPT @ict4water	r_eu @naiadesproject @SCOREwaterEU @aqua3seu
@digitalwater_eu	
LinkedIn	Published
Over the last months, #Fiware4Water intends t	o raise awareness on the project's outcomes. Let's
share on Social Innovation 🖙 Have a look at F4W 🔅	1st Social Innovation Factsheet dealing with digital
smart metering and citizen engagement, based on the Demo Case developed by #SouthWestWater	
Ghttps://bit.ly/3zNpsPT	
As explained by the European Commission, social innovation is embedded in "the development and	
implementation of new ideas to meet social needs and create new social relationships or	
collaborations". It describes the social innovation process as composed of four main phases (1)	
identification of inadequate/unmet/new societal r	
response to these societal needs; (3) evaluation of	-
societal needs; and (4) scaling up of effective social innovations.	
▶ In the context of Fiware4Water, social innovation means tackling digital water challenges by	
combining the technological and non-technological dimensions of innovation. The aim is to elaborate	
Fiware4Water story of innovation by widening the technological solutions to the governance framework, the business process and as important ensure the capacity building of the potential users	
framework, the business process and as important ensure the capacity building of the potential users.	
The overall goal of the Fiware4Water Social Innovation Factsheets is to highlight innovation opportunities for scientists, solution designers, implementers, decision-makers, water authorities, in	
order to foster short-term improvements in the digital water solutions to address data collection,	
monitoring issues and decision process.	
#digitalwater #waterinnovation #CitizenEngagement #WaterSector	



#### Feedbacks from F4W WS#1 and promotion of the other ones

# How digital solutions can contribute to the implementation of EU water policies?

Website	Published 05/01/2022
https://www.fiware4water.eu/sites/default/files/F4W%20-%20UNEXE%20-%20EURO-	
INBO%202021.pdf	
Twitter	Published 20/01/2022
The International Network of Basin Organizations (INBO) gathers basin organizations from all over the	
world. It is organizing 6 workshops during year 3 of F4W project. The first one took place in	
december. It's available here: <u>http://ow.ly/THfQ50HofG7</u>	
LinkedIn	Published 20/01/2022
The International Network of Basin Organizations (INBO) gathers basin organizations from all over the	
world. It is organizing 6 workshops during year 3 of F4W project. The first one took place in	
december. It's available here: <u>http://ow.ly/THfQ50HofG7</u>	

# FIWARE4WATER FOLLOWER CITIES MEETING A virtual workshop for Local Water Forums

Website	Published 05/01/2022
https://www.fiware4water.eu/news/fiware4water-follower-cities-meeting-virtual-workshop-	
local-water-forums	
Twitter	Published 11/01/2022



A workshop on Local Water Forum was held in late November. The opportunity for members of different local forum to share their experience, ideas and perspectives. A brief summary here: http://ow.ly/lv1p50Hofa5

#### LinkedIn

Published 11/01/2022

A workshop on Local Water Forum was held in late November. The opportunity for members of different local forum to share their experience, ideas and perspectives. A brief summary here: <u>http://ow.ly/F0Ow50Hofa4</u>

#### Aqua≈360 Digital Water Transition Roundtable Forum

Website Published 05/01/2022 https://www.fiware4water.eu/news/aqua%E2%89%88360-digital-water-transition-roundtableforum Twitter Published 06/01/2022 Fiware4Water @Fiware4Water Just now ■ Back in time! What happened on 31 August to 2 September 2021? Anyone? Aqua≈360 international conference of course! It was hosted by UNEXE and guess what, Fiware4Water was there!  $\rightarrow$   $\Box$  Find out why here http://ow.ly/XwBT50Hof35 Published 06/01/2022 LinkedIn Back in time! What happened on 31 August to 2 September 2021? Anyone? Aqua≈360 IBC 2021? Anyone? international conference of course! It was hosted by UNEXE and guess what, Fiware4Water was there!  $\rightarrow$   $\Box$  Find out why here http://ow.ly/Q9fh50Hof34

#### Promotion of Workshop #1

Twitter	Published 04/01/2022
■Still time to register to Fiware4Water workshop on ▶ socio-political and citizens engagement	
on Digital Water 🕨 Join Kate Baker, Ciprian N	anu and Richard Elelman to debate on water
local forum initiatives for the professional water sector C Registration bit.ly/3Bkbmoc	
LinkedIn	Published 06/01/2022
PA few more days left to register to Fiware4Water	on-line workshop dealing with 🕨 socio-political
and citizens engagement on Digital Water on next 🏢 Friday 7 January 2022, from 14h to 15h30 (CET).	
☆Join Kate Baker, from the University of Exeter, Ciprian Nanu from BDGroup (RO) and Richard	
Elelman from <u>#EURECAT</u> (SP) who will 1 highlight for us the necessity to engage with as broad a	
range of stakeholders at a local community level as	
advantages of such an approach for the professional water sector. 🖙 Local Water Forum illustrated	
with concrete lessons learnt from Europe and the link between citizen engagement and	
environmental policies will be the basis of our discussions. I Registration <u>https://bit.ly/3Bkbmoc</u>	
#digitalwater #waterinnovation #CitizenEngageme	nt <u>#WaterSector</u> <u>#OI_Eau</u>

#### Materials for KWR to promote workshop #1 (17/12/2021)

#### LinkedIn

#### Published 17/12/2022

◆ The main goal of Fiware4Water series of workshops is to present and discuss the non-technological and technological digital water solutions delivered by the project.



The first on-line workshop will address ▶ "the socio-political and citizens engagement on Digital Water on the III 7 January 2022, from 14h to 15h30 (CET).

The overall approach will be presented by Kate Baker, from the University of Exeter, including video inputs of the mayor of Great Torrington (UK) on their Local Water Forum. Ciprian Nanu from, BDGroup (RO) will then share the lessons learnt on the citizens' engagement initiative in the lower Danube. Finally, Richard Elelman from #EURECAT (SP) will highlight the importance of citizen engagement in environmental policies. Based on these short presentations, debates will be facilitated on the definition of the term 'citizen engagement', the disadvantages of such an approach, and how citizen engagement can be employed in a larger scale such as town, city or river basin.

€ Registration on https://bit.ly/3Bkbmoc

#digitalwater #waterinnovation #CitizenEngagement #WaterSector

# Materials for INBO and partners to promote workshop #1 (04/01/2022)

Twitter	Published 03/12/2022
Still time to register to Fiware4Water workshop on <b>b</b> socio-political and citizens engagement on Digital	
Water 🕨 Join Kate Baker, Ciprian Nanu and Richar	rd Elelman to debate on water local forum initiatives
for the professional water sector @ Registration <u>h</u>	ttps://bit.ly/3Bkbmoc
LinkedIn	Published 03/12/2022
☑A few more days left to register to Fiware4W	ater on-line workshop dealing with ▶ socio-
political and citizens engagement on Digital Water on next 🏢 Friday 7 January 2022, from	
14h to 15h30 (CET).	
☆Join Kate Baker, from the University of Exeter, Ciprian Nanu from BDGroup (RO) and	
Richard Elelman from #EURECAT (SP) who will 1 highlight for us the necessity to engage	
with as broad a range of stakeholders at a local	l community level as possible and 2 facilitate
debates on the advantages of such an approach for the professional water sector. (F Local	
Water Forum illustrated with concrete lessons learnt from Europe and the link between citizen	
engagement and environmental policies will be the basis of our discussions.	
C Registration https://bit.ly/3Bkbmoc	
#digitalwater #waterinnovation #CitizenEngag	gement #WaterSector #OI Eau

#### Annoucement of workhsop#1 agenda

Twitter	Published
Anterested in socio-political and citizen engagement in the digital water domain? Get an insight and	
participate to the on-line workshop of Fiware4Water European project, coordinated by @OI_Eau, on	
the IIII 7 January 2022. 🖉 Registration <u>https://bit.ly/3Bkbmoc</u>	
LinkedIn	Published
• The main goal of Fiware4Water series of workshops is to present and discuss the non-technological and technological digital water solutions delivered by the project.	
The first workshop will address ▶ the socio-political and citizens engagement on the I 7	
January 2022.	
The overall approach will be presented by Kate Baker, from the University of Exeter. The	
mayor of Great Torrington (UK), and representatives of Local Water Forum from Amsterdam,	



Athens and Uganda will share their lessons learnt. Richard Elelman from #EURECAT will highlight the importance of citizen engagement in environmental policies. Based on these short presentations, debates will be facilitated on the definition of the term 'citizen engagement', the disadvantages of such an approach, and how citizen engagement can be employed in a larger scale such as town, city or river basin.

@Registration on https://bit.ly/3Bkbmoc

#digitalwater #waterinnovation #CitizenEngagement #WaterSector

# Social media content for partners to announce F4W virtual workhop#1

Twitter	Published 15/12/2021	
◀ Interested in socio-political and citizen engagement	ent in the digital water domain? Get an insight and	
participate to the on-line workshop of Fiware4Wat	er European project, coordinated by @OI_Eau, on	
the I January 2022. I Registration https://bit.ly	//3Bkbmoc	
◀ Mintéressé.e par la dimension socio-politique et	l'engagement citoyen dans le domaine de l'eau	
digitale? Participez à l'atelier virtuel du projet europ	péen Fiware4Water, coordonné par @OI_Eau, le 🏢	
7 janvier 2022. 🗭 Inscription https://bit.ly/3Bkbmo	с	
LinkedIn	Published 15/12/2021	
♣ Fiware4Water European project, coordinated by	#OI_Eau is entering its last phase and organises a	
series of virtual workshops to present an overview of	of its key outcomes. The main goal is to present and	
discuss the non-technological and technological dig	ital water solutions delivered by the project.	
The first workshop will address ▶ the socio-political	and citizens engagement on the 🏢 7 January 2022.	
The overall approach will be presented by Kate Bake	r, form the University of Exeter. The mayor of Great	
Torrington (UK), and representatives of Local Wate	r Forum from Amsterdam, Athens and Uganda will	
share their lessons learnt. Richard Elelman from	EURECAT will highlight the importance of citizen	
engagement in environmental policies. Based on th	ese short presentations, debates will be facilitated	
on the definition of the term 'citizen engagement',		
citizen engagement can be employed in a larger sca	le such as town, city or river basin.	
Before end, get an insight of the workshop w	vith the video-interview of Richard Elelman 🎬	
https://bit.ly/3ymZy4A.		
#digitalwater #waterinnovation #CitizenEngagemer	nt #WaterSector	
Le projet européen  Fiware4Water, coordonné par #OI_Eau, entre dans sa dernière phase et organise		
une série d'ateliers virtuels pour présenter un aperçu de ses principaux résultats. L'objectif général est		
de présenter et de discuter les solutions non technologiques et technologiques en lien avec la gestion		
digitale de l'eau.		
Le premier atelier traitera ▶ de la dimension socio-politique et l'engagement citoyen le 🏢 7 janvier		
2022. L'approche globale sera présentée par Kate Baker, de l'Université d'Exeter. Le maire de Great		
Torrington (Royaume-Uni) et les représentants du F		
l'Ouganda partageront les enseignements tirés de leur expérience. Richard Elelman d'EURECAT		
soulignera l'importance de l'engagement des citoyens dans les politiques environnementales. Sur la		
base de ces brèves présentations, des débats seront animés sur la définition du terme "engagement		
citoyen", les inconvénients d'une telle approche et la manière dont l'engagement citoyen peut être		
employé à une plus grande échelle, comme celle de la ville ou du bassin.		
Vous pouvez vous inscrire sur https://bit.ly/3Bkbmoc.		
Découvrez un aperçu de l'atelier avec l'interview vidéo de Richard Elelman 🎬 https://bit.ly/3ymZy4A.		



#digitalwater #waterinnovation #CitizenEngagement #WaterSector	٢
--	---

Text for email invitation

#### Published 15/12/2021

#### Dear Sirs;

Fiware4Water European project, coordinated by OiEau is entering its last phase and organises a series of virtual workshops to present an overview of its key outcomes. The main goal is to present and discuss the non-technological and technological digital water solutions delivered by the project.

The first workshop will address the socio-political and citizens engagement. The event will be held on line on the 7 January 2022 from 14h to 15h30 CET. The overall approach of socio-political and citizens engagement will be presented by Kate Baker, form the University of Exeter. The mayor of Great Torrington (UK), and representatives of Local Water Forum from Amsterdam, Athens and Uganda will share their lessons learnt. Richard Elelman from EURECAT will highlight the importance of citizen engagement in environmental policies. Based on these short presentations, debates will be facilitated on the definition of the term 'citizen engagement', the disadvantages of such an approach, and how citizen engagement can be employed in a larger scale such as town, city or river basin.

Your participation would be of a great added-value. If you are interested, you can directly register on https://bit.ly/3Bkbmoc

Yours sincerely

Bonjour,

Le projet européen Fiware4Water, coordonné par l'OiEau, entre dans sa dernière phase et organise une série d'ateliers virtuels pour présenter un aperçu de ses principaux résultats. L'objectif général est de présenter et de discuter les solutions non technologiques et technologiques en lien avec la gestion digitale de l'eau.

Le premier atelier traitera de la dimension socio-politique et l'engagement citoyen. Cet événement aura lieu en ligne, le 7 janvier 2022 de 14h à 15h30 CET. L'approche globale sera présentée par Kate Baker, de l'Université d'Exeter. Le maire de Great Torrington (Royaume-Uni) et les représentants du Forum local de l'eau d'Amsterdam, d'Athènes et de l'Ouganda partageront les enseignements tirés de leur expérience. Richard Elelman d'EURECAT soulignera l'importance de l'engagement des citoyens dans les politiques environnementales. Sur la base de ces brèves présentations, des débats seront animés sur la définition du terme "engagement citoyen", les inconvénients d'une telle approche et la manière dont l'engagement citoyen peut être employé à une plus grande échelle, comme celle de la ville ou du bassin.

Votre participation serait d'une grande valeur ajoutée. Vous pouvez vous inscrire directement sur https://bit.ly/3Bkbmoc.

Bien cordialement

#### Annoucement of F4W virtual workshop

We	ebsite

Published

Twitter

Published 14/12/2021



F4W series of 4 workshops will start with the socio-political and citizens engagements on the 7/01. Get an insight with @RichardElelman #https://bit.ly/3ymZy4A Registration https://bit.ly/3Bkbmoc @ict4water\_eu @naiadesproject @SCOREwaterEU @aqua3seu @digitalwater\_eu

#### LinkedIn

#### Published 14/12/2021

◆ F4W is carrying on the dissemination of it outcomes and engagement with stakeholders. Over the last months of the project, monthly on-line workshops are planned to provide the full picture of F4W social innovation. The aim is to present and discuss the non-technological and technological solutions delivered by F4W.

After the great successes  $\aleph$  of the Follower cities and How digital water solutions can support the EU policies' webinars, our series of  $\Box 4$  workshops will start with  $\blacktriangleright$  the socio-political and citizens engagement on the  $\blacksquare$  7 January 2022.

Get an insight of the workshop with the video-interview of Richard Elelman #Eurecat intps://bit.ly/3ymZy4A.

C Registration https://bit.ly/3Bkbmoc

#digitalwater #waterinnovation #CitizenEngagement #WaterSector

#### Feedbacks from Demo network#2 workshop

Twitter	Published 10/12/2021	
The workshop #EuropeINBO2021 on digital water and EU policies https://bit.ly/3Ii4LPF went very well with an active participation. The outcomes will be soon gathered in a		
publication De @naiadesproject @SCOREwaterEU @aqua3seu @digitalwater_eu @ict4water_eu @OI_Eau		
LinkedIn	Published 10/12/2021	
The workshop #EuropeINBO2021 on digital water and EU policies https://bit.ly/3Ii4LPF went very well with an active participation.		
High level speakers ▶ introduced the workshop with key notes from Eric Tardieu (INBO), Manuel Sapiano (Water Director of Malta), Héléne Loiseau and Vincent Hissel (French Biodiversity Agency).		
Fiware4Water experts from the University of Exeter thttps://bit.ly/31SBF8P and Eurecat thttps://bit.ly/3rJr235 introduced the concept of #digitalwater.		
and the potential support of Water Local Forum in River Basin management Plan development.		
A special thanks at to Nicolas Caradot (KWB, DW2020), Richard Elelman (Eurecat) and Kate Baker (Exeter) for their high level presentations and facilitation.		
The outcomes of the workshop will be soon gathered in a publication. Stay tuned !		

#### Annoucement of DemoNetwork#2 workshop

Twitter	Published 08/12/2021	
◀ One more day before Fiware4Water worksho	op. Enjoy a teaser on digital water 🏜	
https://bit.ly/3rJr235 (Fregistration: https://bit.ly/3lwwP8s.		
Find all the details in the agenda Lit.ly/3GfGdVXXX		



@naiadesproject @SCOREwaterEU @aqua3seu @digitalwater\_eu @ict4water\_euLinkedInPublished 08/12/2021

One more day and Fiware4Water workshop will take place. We are pleased to share a teaser on digital water with the video interview of Lluis Echeverria from #EURECAT
 https://bit.ly/3rJr235 that will be presented tomorrow to set the digital water scene. To learn more and exchange with experts and water managers, you can still register on (37: https://bit.ly/3lwwP8s.

Find all the details on the agenda Littly/3GfGdVXXX

#waterinnovation #CitizenEngagement #WaterSector #ict4water\_eu

#EuropeINBO2021

#### Annoucement of DemoNetwork#2 workshop

Website	Published 07/12/2021		
https://www.fiware4water.eu/news/demo-network-2-line-workshop			
Twitter	Published 07/12/2021		
◆ Counting down for Fiware4Water workshop on  How digital solutions can contribute to the implementation of EU water policies? Join us on the 9 December afternoon			
bit.ly/3GfGdVX @naiadesproject @SCOREwaterEU @aqua3seu @digitalwater_eu			
LinkedIn	Published 07/12/2021		
As the EU #INBO conference is about to start, the Fiware4Water joined workshop in also			
getting settled for the 9 December afternoon, on line (FRegistration: https://bit.ly/3lwwP8s Speakers from #digitalwater_eu #Exeter #Eurecat #KWRWaterresearch #OiEau are getting ready to present an			
© Overview of the water digital solutions and discuss with the participants how these solutions can support water management and EU water policies.			
After setting the scene, two working sessions are proposed to explore F The path towards			
digital solutions: from the needs to the possibilities and ▶ The role of the socio-political engagement to implement digital solutions.			

Find all the details on the agenda of the workshop

bit.ly/3GfGdVX

#waterinnovation #CitizenEngagement #WaterSector #ict4water\_eu

#### News article KWR

Website	Published 07/12/2021				
https://www.fiware4water.eu/sites/default/files/F4W-%20WTN%20- %20DemoCase%20update-26-11-2021.pdf					
Twitter	Published 07/12/2021				
More about democase #3! [2/2] How does AI based process control works in the Amsterdam					
waste water treatment plant lane? → □Insights on reinforcement learning & AI-based data validation. Here: http://ow.ly/ukuP50GVeyF					
LinkedIn	Published 07/12/2021				



More about democase #3! [2/2] How does AI based process control works in the Amsterdam waste water treatment plant lane? → □Insights on reinforcement learning & AI-based data validation. Here: http://ow.ly/ukuP50GVeyF

#### Annoucement of DemoNetwork#2 workshop

Website	Published 03/12/2021	
https://www.fiware4water.eu/news/demo-network-2-line-workshop		
Twitter	Published 03/12/2021	
← F4W on line workshop ト How digital solution	utions can contribute to the	
implementation of EU water policies? is ap	proaching. Have a look to the final agenda	
bit.ly/3GfGdVX (registration: bit.ly/3GfG	idVX @naiadesproject @SCOREwaterEU	
@aqua3seu @digitalwater_eu		
LinkedIn	Published 03/12/2021	
◆ F4W on line workshop dedicated to wate	r managers is approaching. Join us to	
exchange on 🏲 How digital solutions can co	ontribute to the implementation of EU	
water policies?		
Sased on the technological and socio-pc	litical and citizen engagement methods	
and tools developed by F4W, the aim is to exchange on the link between water digital		
solutions and EU policies during two working sessions.		
The workshop is joined with the EURO-International Networks of Basin Organisation		
conference, which will also bring the opportunity to exchange with water managers.		
Have a look to the final agenda https://bit.ly/3GfGdVX		
GRegistration: https://bit.ly/3lwwP8s		
#digitalwater #waterinnovation #CitizenEngagement #WaterSector		

#### News article Waternet

Website	Published 30/11/2021	
https://www.fiware4water.eu/sites/de 22-11-2021.pdf	efault/files/F4W-%20KWR-%20DemoCase%20update-	
Twitter	Published 30/11/2021	
☑ A deep dive into democase #3! [1/2]	How does AI based process control works in the Amsterdam	
waste water treatment plant lane? → □ Insights on influent data collection & Fiware implementation		
by KWR, Eurecat and Waternet. http://c	ow.ly/EfU450GVcBR ✔□Stay tuned: more next week	
LinkedIn	Published 30/11/2021	
It's time to dive deep into democase #3! [1/2] How does AI based process control works in the		
Amsterdam waste water treatment plant lane? → □ Insights on influent data collection & Fiware		
implementation by KWR, Eurecat and Waternet. Here: http://ow.ly/EfU450GVcBR 🗸 $\Box$ Stay tuned:		
more next week		

#### Annoucement of DemoNetwork#1 workshop

Website	Published 24/11/2021	
https://www.fiware4water.eu/news/follower-cities-workshop		
TwitterPublished 240/11/2021		



◆ Join our on line event tomorrow Inform 2 to 4.45 pm to strengthen social engagement, foster informal exchange, fuel ideas and possible partnerships, encourage dialogue and find more about already created Local Water Forums all over the world! (Fibit.ly/3CrvTZo

#### LinkedIn

Published 24/11/2021

◆ Join our on line Workshop tomorrow IThursday 25 from 2 to 4.45 pm to strengthen social engagement, foster informal exchange, fuel ideas and... En savoir plus

#### News article EUT

Website	Published 22/11/2021			
https://www.fiware4water.eu/news/fiware4water-amsterdam-international-water-week				
Twitter Published 20/10/21				
● → □ Amsterdam International V	Nater Week #AIWW took place three weeks ago. 🛇 Guess what,			
Fiware4Water project was there, 3 times rather than one! Not a surprise, since one demo-case is				
Amsterdam WWTP! What was it about? ( http://ow.ly/NeRp50GS1I4				
LinkedIn Published 20/10/21				
$\bullet \rightarrow \Box$ Amsterdam International Water Week #AIWW took place three weeks ago. Success what,				
Fiware4Water project was there, 3 times rather than one! Not a surprise, since one demo-case is				
Amsterdam WWTP! What was it a	about? (] http://ow.ly/M2Nk50GS1I2			

#### News article SWW

Website	Published 20/10/21			
https://www.fiware4water.eu/demo-cases/united-kingdom-smart-metering-and-citizen-				
engagement-case				
Twitter	Published 20/10/21			
□ Which kind of proposition can a Local \	Water Forum do?			
$\mathcal{P}$ Have a look to this update from South West Water to get the answer!				
http://ow.ly/YTzl50Gunvu				
LinkedIn Published 20/10/21				
Which kind of proposition can a Local Water Forum do?				
PI Have a look to this update from South West Water to get the answer!				
http://ow.ly/YTzl50Gunvu				

#### Announcement of the demo network #2 workshop

Twitter	15/10/2021			
◆ F4W brings out its <u>#waterinnovation</u> on <u>#digitalwater</u> including the socio-political dimension ⓒ water				
managers are invited to the workshop on the 🋲8 of December. More to come very soon				
@ict4water_eu @naiadesproject @SCOREwaterEU @aqua3seu @digitalwater_eu @OI_Eau				
LinkedIn 15/10/2021				
♣ During the last year of the project, F4W brings out its technological and non-technological				
innovations including the socio-political dimension & targeting water managers, F4W is organising a				



hybrid workshop on the **18**8 of December. More to come very soon @ict4water\_eu @naiadesproject @SCOREwaterEU @aqua3seu @digitalwater\_eu <u>#waterinnovation #digitalwater</u>

#### Annoucement of the third video on digital water

Website	15/10/2021		
https://www.fiware4water.eu/deliverables/vide	os		
Twitter	15/10/2021		
Continue our F4W exploration with the explanation w	nation of digital water with Lluis Echeverria Rovira,		
from @Eurecat_news on https://lnkd.in/gUDSYb8g @ict4water_eu @OI_Eau @digitalwater_eu			
@naiadesproject @SCOREwaterEU @aqua3seu #digitalwater #waterinnovation			
LinkedIn 15/10/2021			
♥□Continue our F4W exploration with the explanation of digital water with Lluis Echeverria Rovira,			
from @Eurecat_news on <a href="https://lnkd.in/gUDSYb8g">https://lnkd.in/gUDSYb8g</a> @ict4water_eu @OI_Eau @digitalwater_eu			
@naiadesproject @SCOREwaterEU @aqua3seu #digitalwater #waterinnovation			

#### Annoucement of the second video on the scientific presentation

Website			11/10	/2021	l			
https://www.fiware4v	water.eu/deliverables							
Twitter			11/10	/2021	L			
Follow F4W series	of Interviews-videos	and	enjoy	the	scientific	presentation	with	Lydia
VAMVAKERIDOU-LYRO	UDIA, KWR @ict4wate	r_eu i	#digital\	water	@OI_Eau	(plus png)		
Series of interviews-videos	A FILIARE							
	C a martine							
#2 - Scientific presentation with type warvestiticou institute case has free ferminate of the spin	To come							
ENGE	Marcal States							
	Compared for the Accession of Compared and Compared and Compared and Married to Describe of English							
LinkedIn			11/10	/2021				
Follow F4W series of Interviews-videos and enjoy the scientific presentation with Lydia								
		• •		•				
VAMVAKERIDOU-LYRO	UDIA, KWK WILLAWALE	i_eu i	Huigitan	valer	woi_cau	(hins hild)		

Also published on the LinkedIn account of the ICT4Water

# Annoucement of the 13 videos interviews series and release of the first one

Twitter	Published 08/10/2021		
Get to the latest F4W progress and embark on a series of 13 videos-interviews presenting F4W			
ambitions, progress and outcomes. Watch the first one on F4W general presentation with our project			
coordinator <a href="https://lnkd.in/gUDSYb8g">https://lnkd.in/gUDSYb8g</a> , @ict4water_eu #digitalwater			
LinkedIn	Published 08/10/2021		
Get to the latest F4W progress and embark on a series of 13 videos-interviews presenting F4W			
ambitions, progress and outcomes. Watch the first one on F4W general presentation with our project			
coordinator <a href="https://lnkd.in/gUDSYb8g">https://lnkd.in/gUDSYb8g</a> , @ict4water_eu #digitalwater			
Also published on the LinkedIn account of the ICT4Water			



#### News article EGM

Website	Published 27/09/2021					
https://www.fiware4water.eu/news/focus-mqtt-bridge-ngsi-ld-context-broker						
Twitter Published 12/10/2021						
#F4W 🔊 Fresh news from EGM! How to tackle he	terogeneity of data produced by a wide range of					
devices? 🕝 Focus on the MQTT Bridge NGSI-LD co	ntext broker! → □ <u>ow.ly/4HyP50Gpatk</u>					
LinkedIn	Published 12/10/2021					
#F4W						
devices? 🕝 Focus on the MQTT Bridge NGSI-LD co	ntext broker! → □ <u>ow.ly/4HyP50Gpatk</u>					

#### News article TZW

Website	Published 27-09-2021
https://www.fiware4water.eu/sites/default/files/	F4W_TZW_DemoCaseUpdate_20210927.pdf
Twitter	Published 28-09-21
Fiware4Water@Fiware4Water	
<u>Il y a 2 mins</u>	
• The Technologiezentrum Wasser has been workir	ng on the test of a nanosensor and the development
of scientific models for the detection of ano	malies in datasets. $\blacksquare \Box \mathbf{A} \mathbf{P} \rightarrow \Box$ Details here:
ow.ly/c00w50GhDu3	

#### News article EYDAP

Website	Published 21/09/21					
https://www.fiware4water.eu/sites/default/files/F4W%20-%20EYDAP%20-						
%20Demo%20Case%20Update%20-%2021092	%20Demo%20Case%20Update%20-%20210921.pdf					
Twitter	Published 21/09/21					
• • More about demo case #1 Aside NTUA developments about data-models, EYDAP is						
implementing the exploitation of all data produced	. ⟨͡ᡒ <u>http://ow.ly/9jsb50G9szJ</u>					

# News article NTUA

Website	Published 14/09/2021						
https://www.fiware4water.eu/sites/default/files/F4W%20-%20NTUA%20-							
%20Democase%20Update%20-%20130921.pdf							
Twitter	Published						
We keep on going with news from demo cases and network.							
d ⊟ How is it going in Gre							
☞News from demo case #1 ! Seven data models are being developed. It's all in here:							
http://ow.ly/Mz7L50G9sk	O And it's handsome .						

#### News article BDG

Website	Published 10/09/21
https://www.fiware4water.eu/sites/default/files/	F4W-BDG-DemoNetwork%20update%20-
%20090921.pdf	



Twitter	Published 14/09/2021
What's up with demo networks and demo	cases?
G To start with, fresh news from DemoNe	etwork #1
The local forum has been launch in Wester A short brief here: https://www.fiware- DemoNetwork%20update%20-%2009092	4water.eu/sites/default/files/F4W-BDG-
loT week	

# LinkedInPublished 01/09/2021We are glad to share that Lydia Vamvakeridou-Lyroudia will present F4W at the session on <u>#water</u>Smart Water Management, organised by <u>#naiades</u> today at the IoT week <a href="https://iotweek.org/">https://iotweek.org/</a>

#### Aqua360 workshop

LinkedInPublished 01/09/2021F4W participates at 1245 BST today to the #AQUA≈360 roundtable forum on Digital Water transition<br/>https://lnkd.in/gPzJncNG. This will also be the occasion for F4W challenge winners to showcase their<br/>presentation ! #water #innovation # #digital

#### News from Demo Network #3 (3.1 – M.S.14)

Twitter			Published 2	21/07/2021		
	lews fro	om <mark>#F4W</mark> Demo	o Case	#3,	in	Amsterdam!
Avoiding any loss in	n data quality	due to calibrati	on problems,	fouling, or co	onnectivity	issues during
the transfer	of data	to the	application	is quit	e a	big deal.
Be there later this	week to get	to know more a	bout Amster	dam!		
Linkedin			Published 2	20/07/2021		
	lews fro	om <mark>#F4W</mark> Demo	o Case	#3,	in	Amsterdam!
One of the main as	pect of the F4	W framework	is real-time d	ata. Avoiding	any loss i	in data quality
due to calibration	problems, fo	uling, or conne	ectivity issues	during the	transfer o	of data to the
application	is	quite	ä	a	big	deal.
This is why an au	tomated data	a validation fra	amework is l	being develo	ped right	now, in The
Netherlands,	to	prevent	all	kind	of	issues.
💾Be there later thi	s week to ge	t to know more	e about innov	vations and re	esults fron	n Amsterdam!
Learn more here►□	https://urlz.f	r/fSk7				

#### SMEs challenges: the end

Twitter							Published 16/07/2021						
F4W		challenges has		come to		its		end.					
Thank	you	very	much	to	the	11	teams	which	has	taken	part	in	it!
▶ ■ Next step, on August, 5th, for the winners announcement!													
Linkedin					Publish	ed 16/07	/2021						



F4W	F4W challenges			has c		come	ome to		its		end.		
Thank	you	very	much	to	the	11	teams	which	has	taken	part	in	it!
►□Nex	► Next step, on August, 5th, for the winners announcement!												

#### News from Demo Network #1

Twitter			Published	d 15/07/2021						
NEW	٠	News	from <b>#F4W</b> De	emo	Network	#1!				
The creation of a community of pro-active municipalities and water utilities along the Danube Lower basin countries (Romania, Bulgaria, Hungary & Serbia) has started.										
Learn	more	about	Demo	Case	#1	here:				
▶□ https://u	rlz.fr/g84L									
Linkedin			Published	15/07/2021						
News f	rom #F4W De	emo Network #1	, in Lower Danu	ibe, the Middle	East and No	rth Africa!				
The creation	of a commun	ity of pro-active n	nunicipalities and	d water utilities	along the Dan	ube Lower				
basin countri	es (Romania,	Bulgaria, Hungar	y & Serbia) has s	started. The rep	presentatives f	rom these				
groups p	participated	in many	virtual	meetings	and pres	sentations.				
They kindly i	nvited other	Fiware4Water's of	colleagues from	demo cases a	nd networks a	across the				
world.			-							
Learn	more	about	Demo	Case	#1	here:				
▶□ https://u	lz.fr/g84L									

## SMEs Challenges: reminder

Twitter	Published 09/07/2021
🔤 🌢 One week left to participate in one	of the three challenges about real-time data!
The submission deadline is between the 14th Ju	y 2021, 8:45am (CEST) to 16th July 2021, 6:00pm
(CEST)	!
▶ □ https://urlz.fr/fJwj	
Linkedin	Published 09/07/2021
🔤 🌢 One week left to participate in one	of the three challenges about real-time data!
The submission deadline is between the 14th Ju	y 2021, 8:45am (CEST) to 16th July 2021, 6:00pm
(CEST)	!
► https://urlz.fr/fJwj	

## News from Demo Case #2 (2.2 – M.S.14)

Twitter	Published 09/07/2021						
NEW	News	from #F4W Demo	Case #	2, in	France!		
3S and EGM	l are using the AQ	JADVANCED Water Ne	etworks for many yea	s. This model is	in constant		
evolution	according to	new entities a	ind functionalities	discovered	overtime.		
Now they	will try to lea	arn how to use F	iware4Water's data	model with	this one!		



Learn	more					here▶□	https://urlz	fr/g3Ob	
🛱Be there n	Be there next week to get to know more from Amsterdam!								
Linkedin					Publis	hed 09/07/	2021		
NEW	Ne	ews	from #	F4W Der	no	Case	#2,	in	France!
3S and EGM	3S and EGM are using the AQUADVANCED Water Networks, which has its own data model, for many						for many		
years. This model is in constant evolution according to new entities and functionalities discovered overtime.					scovered				
Now, the framework of the demo case will try to learn how to use Fiware4Water's data model to									
exchange	data	with	the	one	they	have	already	been	using.
Learn			mor	e			here 🕨 🗆	https://urlz	fr/g3Ob
Be there next week to get to know more about innovations and results from Amsterdam this time!									

# News from Demo Case #2 (2.1 - M.S.14)

Twitter			Publ	ished 06/07/	2021		
NEW	News	from <b>#F4</b>	W Demo	Case	#2,	in	France!
The French demo	case aims to	highlight th	e interoperat	oility of syste	ms betwee	n the diffe	erent actors
in	the			water			sector.
Be there later the	nis week to g	get to know r	nore about ii	nnovations a	nd results	from Canı	nes!
Linkedin			Publ	ished 06/07/	2021		
NEW	News	from <b>#F4</b>	W Demo	Case	#2,	in	France!
Being developed according to Fiware4Water's themes, the French demo case aims to highlight the							
interoperability o	of systems	between th	e different	actors and	players in	n the wa	ater sector.
Beyond the techn	ical aspect, t	he possibilit	y to exchang	e data in a r	eliable and	l clear way	y is the one
of the	n	nain	purpose	of		this	case.
Be there later this week to get to know more about innovations and results from Cannes!							
Learn more here► https://urlz.fr/g3Ob							

# News from Demo Case #1 (1.3 - M.S.14)

Twitter			Publish	ed 02/07/	/2021		
NEW	News	from #F4W D	emo	Case	#1,	in	Greece!
New series of int	eroperable da	ata models have	e been inst	alled to a	llow the	use of Fi	iware Context
Broker with	the lega	cy system	of EYDAP	and	also	web	applications.
🛱Be there next w	veek to get to	know more abo	out innovati	ons and r	esults fro	m Canne	s!
Linkedin			Publish	ed 02/07/	/2021		
NEW	News	from <b>#F4W</b> D	emo	Case	#1,	in	Greece!
These data models are the first initiative for raw-water ever made in the water management domain					DAP, and also analytics. ment domain.		
Learn				here	I https	s://urlz.fr/fV42	



Be there next week to get to know more about innovations and results from Cannes this time!

# News from Demo Case #1 (1.2 – M.S.14)

Twitter	Published 30/06/2021				
News from #F4W Demo Case #1, in Greece! A brand new application has been created, with Fiware4Water's framework, to store, process, analyse and visualise information on the quality and hydraulic flows characteristics of raw-water.					
Learn more here ► □ <u>https://urlz.fr/fV42</u>					
Linkedin	Published 30/06/2021				
I I I I I I I I I I I I I I I I I I I					
A brand new application has been created, with Fiware4Water's framework, to store, process, analyse and visualise information on the quality and hydraulic flows characteristics of raw-water. And especially in this case, it has been used for the conveyance system of EYDAP, from Giona to Bafnoula.					
Be there later this week to get to know more about innovations and results from Athens!					
Learn more here ► □ <u>https://urlz.fr/fV42</u>					

#### News from Demo Case #1 (1.1 - M.S.14)

Twitter		Published 28/06/2021			
🔤 🌢 News from #F4W [	Demo Case #1, in Greece!				
Since early 2021, 5 new v	water level meters were inst	alled in Athens, in specific po	pints, with data already		
accessible through the a	pplication.				
💾 Be there later this wee	ek to get to know more!				
Learn more here 🕨 🗆 <u>htt</u>	<u>ps://urlz.fr/fV42</u>				
Linkedin		Published 28/06/2021			
New   Nev	ws from <b>#F4W</b> Demo	o Case #1,	in Greece!		
Since early 2021, 5 new	w water level meters were	installed in Athens, in spe	cific points, with data		
already ac	ccessible thro	ough the	application.		
This data is esser	ntial for the develop	oment of optimal slu	iice gate settings.		
Be there later this week to get to know more about innovations and results from Athens, thanks					
to EYDAP!					
Learn more here►  https://urlz.fr/fV42					

Post on F4W milestones 14

Twitter	Published 25.06.2021				
Image: Image: From next week till July, 23rd stay tuned	🖙 🌢 From next week till July, 23rd stay tuned				
3 news per week will be posted on our pages, abo	out our 4 Demo Cases across Europe. News, but				
also innovations and results since we are approaching the very end of the project.					
Be there on Monday, 28th for news about Athens!					
LinkedIn Published 25.06.2021					
🔤 🌢 From next week till July, 23rd stay tuned					
3 news per week will be posted on our pages, about our 4 Demo Cases across Europe. News, but					
also innovations and results since we are approaching the very end of the project.					



These posts are made possible thanks to the Milestone 14, a report done by Work Package 4, with the collaboration of all partners working on the cases.

Be there on Monday, 28th for news about Athens and its water supply and sewerage.

#### News from Demo Case #4 – press article

Twitter	Published 24/06/2021			
Image: Image: with the manual state in the	orrington, UK!			
Recently, a press article about the Torrington Wa	ter Forum (managed by South West Water			
and <u>Fiware4water - F4W</u> ) was released.				
Find here the newspaper's issue in question:				
https://urlz.fr/fYKK				
LinkedIn	Published 24/06/2021			
▶ News from <u>#F4W</u> Demo Case #4, in Great Torrington, UK!				
Recently, a press article about the Torrington Water Forum (managed by South West Water				
and <u>Fiware4water - F4W</u> ) was released in The Torrington Crier.				
This forum is formed with volunteers who are willing to tackle water issues at a national and local				
level, but also internationally.				
Learn more about the advancement on Demo Case #4 here:				
► □ <u>https://urlz.fr/fSk7</u>				
And find here the newspaper's issue in question:				
► <u>https://urlz.fr/fYKK</u>				

#### Challenges: change of dates

Twitter	Published 23/06/2021			
There has been a change of program for the	e SMEs Challenges!			
Do not worry, you actually got more time!				
The submission deadline is now between the 14th	n July 2021, 8:45am (CEST) to 16th July 2021,			
6:00pm (CEST) !▶ □ <u>https://urlz.fr/fJwj</u>				
LinkedIn	Published 23/06/2021			
I ● There has been a change of program for the SMEs Challenges!				
Do not worry, you actually got more time!				
The submission deadline is now between the 14th July 2021, 8:45am (CEST) to 16th July 2021,				
6:00pm (CEST) !				
▶ □ <u>https://urlz.fr/fJwj</u>				

#### Exeter article about Prof Chen

Website:	Published 02/06/2021			
https://www.fiware4water.eu/news/exeter-scien	tist-appointed-nerc-constructing-digital-			
environment-senior-expert				
Twitter Published 03/06/2021				
Merric Albert Chen, involved in F4W, is co-leading the Policy Action Group in the European				
Commission's ICT4Water Cluster!				
Professor Chen is a specialist in hydro informatics, water and environment.				
Learn more about him, by @UniofExeter :				
► □ https://urlz.fr/fOjx				
LinkedIn Published 03/06/2021				



Prof Albert Chen, involved in F4W, is co-leading the Policy Action Group in the European Commission's ICT4Water Cluster

Professor Chen is a specialist in hydro informatics, water and environment. His role in the cluster is crucial for the shaping of policy recommendations at worldwide level.

Learn more about him in this article, by EXETER

https://urlz.fr/fOjx