

# Project Update

## Executive summary: Webinars and eLearning materials



The deliverable n°6.13 *Webinars and eLearning materials* presents the webinars and related materials put into place by Fiware4Water partners in order to promote, exchange and gather perception from potentials end-users and the peer communities. The deliverable will be issued three times over the duration of the project at month 12, 24 (this version) and 35. This document is linked to Work Package 6 Task 6.1 Communication and Dissemination of Project Outcomes.

Webinars provide an excellent way to engage with the targeted audiences through a virtual interactive presentation. They allow to communicate the different aspects, benefits, progress and perspectives of Fiware4Water digital solutions.

E-Learning materials refer to learning materials developed for the Internet. It is a solitary experience for learners who are alone as they read through the material. In this context, the expected E-Learning materials will actually be the materials used during the various webinars proposed throughout the project, as well as their video recordings all available on [www.fiware4water.eu](http://www.fiware4water.eu).

Webinars	Date	Number of participants	Organisation	Partners involved
<b>Year 1</b>				
#1-FIWARE Ecosystem for water management	25/11/2019	Between 35 to 53	EGM	FIWARE, EGM
#2-Data models for water management	26/11/2019	Between 35 to 53	EGM	University of Exeter, Universidad Polit�cnica de Madrid, EGM
#3-The EPANET Water network simulator	27/11/2019	Between 35 to 53	EGM	Exeter
#4-F4W Developers' workshop	02/02/2020	14	EGM	EGM (F4W), Aqua3S project
<b>Year 2</b>				
#5-Digitalising the future of Water (FIWARE water day) <a href="https://www.youtube.com/watch?v=tUStUBPQ7-4">https://www.youtube.com/watch?v=tUStUBPQ7-4</a>	17/09/2020	182	FIWARE	FIWARE, EGM, SUEZ 3S, SSW, DW2020 projects
#6-Smart water management, Using Fiware Smart Data Models for Water	16/09/2020	56	FIWARE	FIWARE, EGM, EURECAT, EXETER
#7-Harvesting the Power of FIWARE across the Entire Water Value Chain – Fiware4Water	23/09/2020	Between 45 to 55	KWR	KWR, WaterNet
#8-Digitalising the future of Water (FIWARE at Green cities)	30/09/2020	17	FIWARE	FIWARE, EGM, EURECAT
#9- Creation of a Social and Political Consensus employing Digital Water <sup>5</sup> (private)	03/11/2020	20	BDG	BDG, OiEau, EURECAT
#10 – How Water digital innovations can benefit to Basin Organisations? The on-going experience of Fiware4Water	10/11/2020	Up to 95	OiEau	OiEau, INBO, EGM, KWR, EYDAP, SWW, FIWARE, BDG

According to Fiware4Water description of work, 9 webinars should be held over the entire duration of the project. During the first year, three of them were accomplished and led by EGM as well as a developers' workshop. The focus was on the technical development of F4W solutions.

During the second year, 6 webinars were organised (5 public and one private). The focus of the webinars has progressively moved to the promotion of F4W solutions and engagement with potential end-users: municipalities (webinar#9) and basins organisations (webinar#10).

All the webinars organised on behalf of F4W are available on  
<https://www.fiware4water.eu/deliverables#webinars>

**Contact:** Natacha Amorsi (OiEau), [n.amorsi@oieau.fr](mailto:n.amorsi@oieau.fr)

## 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

© 2021, 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



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

