

### 18th Europe-INBO International Conference



November 9th & 10th, 2020

#### Please:

-Write down a **profile name** that includes your language of preference following the model below:

ENG.John.DOE OR FR.Jean.DUPONT OR ESP. Juan.Perez

- In the chat box, write down the questions you wish to ask to the speakers or report any technical difficulty you may have.
- -Keep your **mike** and **webcam turned off** (except if the moderator invites you to take the floor)





-Select, at the bottom of your screen, your **language** of preference between English – French – Spanish for simultaneous interpretation and click on "mute original audio" if it is too loud.



- Note this online event is being video recorded



#### 18<sup>e</sup> Conférence Internationale Euro-RIOB



9 & 10 Novembre, 2020

#### Veuillez svp:

-Saisir votre **nom de participant** en indiquant votre langue de préférence, sur la base du modèle suivant:

ENG.John.DOE OU FR.Jean.DUPONT OU ESP. Juan.Perez

- -Ecrivez dans le tchat les questions que vous souhaitez poser aux intervenants ou les difficultés techniques que vous pourriez rencontrer.
- -Maintenir votre **micro** et votre **webcam désactivés** (excepté si l'animateur vous invite à prendre la parole)





-Sélectionner en bas de votre écran votre langue de préférence parmi Anglais – Français – Espagnol pour obtenir un interprétariat simultané & cliquer sur "couper le son d'origine" s'il est trop fort.



- Noter que cet événement en ligne est en cours d'enregistrement vidéo





### 18a Conferencia internacional Euro-RIOC



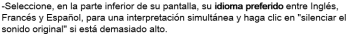
#### Por favor:

-Introduzca un **nombre de perfil** que incluya su idioma preferido, siguiendo el modelo siguiente:

ENG.John.DOE O FR.Jean.DUPONT O ESP. Juan.Perez

- -En el chat, escriba las preguntas que desea dirigir a los ponentes o informe cualquier dificultad técnica que pueda encontrar.
- -Mantenga el **micrófono** y **cámara desactivados** (excepto cuando el moderator le invite a hablar)







-Tenga en cuenta que este evento en línea se está grabando en video





10 November 2020

### Welcoming



Natacha Amorsi OiEau



**Philippe Cousin EGM** 



Lydia Vamvakeridou-Lyroudia KWR



**Eric Tardieu** INBO



**Stelios Samios** Eydap



Joshua Pocock **SWW** 



Fernando López **Aguilar** EGM



Ciprian Nanu BDG

Expected outcome engage with River Basins Organisation (RBOs) in a dialogue process on digital water through the European project Fiware4water (F4W)

### **Objectives**

- Explain how water digital solutions and more specifically F4W solutions can benefit to RBOs
- Gather RBOs needs in terms of digital/smart water
- Promote and invite RBOs to F4W SMEs challenges





10 November 2020

### Setting the scene



How the water sector can benefit from digital innovation? Philippe Cousin, EGM



On-going results of Fiware4Water that can benefit to River Basin Organisations
Dr Lydia Vamvakeridou-Lyroudia, KWR



10 November 2020

### **Round Table**



INBO's perspectives on digital water Eric Tardieu, INBO



Athens water supply and sewerage company feedbacks on digital water, from the F4W experience Stelios Samios, EYDAP, Greece



South West Water feedbacks on digital water for citizens' engagement, from the F4W experience Joshua Pocock, SSW, United kingdom



How Fiware4Water platform can support RBOs?
M. Fernando López Aguilar, FIWARE Foundation, Germany



First feedbacks from the Demo Network#2 dedicated to municipalities, Danube region Ciprian Nanu, BDG, Romania



10 November 2020

### **Questions/Answers**

Any questions on the presentations and round table?

What are your perceptions, experience, needs in terms of digital water?

How can F4W help?



### Closing



What's next build a collaboration process (contact: n.amorsi@oieau.fr) transform one of your need in a solution thanks to the SMEs challenges (contact: angeles.tejado@fiware.org)

### **More information**

Fiware4Water website: www.fiware4water.eu

Follow us on social media : @fiware4water









# thank you



Natacha Amorsi, n.amorsi@oieau.fr





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