

# Water4All day

Wednesday 22 May

## Booth PC15



10.30-11.00

Welcome by the European Commission.  
General presentation of Water4All

- ▶ **Introduction, welcome** (Bjorn Kaare JENSEN, Water4All chair, Denmark)
- ▶ **Introduction to Water4All partnership** (Ariane BLUM, Water4All coordinator, ANR)
- ▶ **Introduction to Horizon Europe Research Framework Programme: the Co-funded Partnerships, a new instruments to support international scientific cooperation in Europe and beyond** (Henriette Faergemann, European Commission, EU delegation Indonesia)

11.00-12.00

The Water4All Strategic & Research Agenda

- ▶ **The Water4All SRIA: Why, How, What for? A consultation process** (Ariane BLUM, Water4All coordinator, ANR, France)
- ▶ **Alignment with national strategies. The example of the French ONEWATER programme** (Agathe EUZEN, CNRS, France)
- ▶ **A living document, perspective for the 2025 revision (2nd consultative workshop in Lisbon and 2025 public consultation). How to better involve stakeholders and end-users.** Ariane BLUM (ANR, France) and Eddy MOORS (IHE Delft, NL)
- ▶ **Q/A session, conclusions**

14.30-16.20

Data sharing Strategy / International Strategy

16.40-18.10

The Water Oriented Living Labs Atlas

- ▶ **Welcome and Introduction** by Arian BLUM, Water4All Coordinator, ANR
- ▶ **Overview of Pillar D of Water4All** by Andrea RUBINI, Pillar D Coordinator, Water Europe
  - **Pillar D collaboration framework and strategic goals**
  - **Concept and role of WOLLs for a Water-Smart Society in the EU and international collaboration perspectives**, Andrea RUBINI, Pillar D Coordinator, Antonio LOPORTO Co-Leader Pillar E, Water Europe (10 min)
- ▶ **Presentation of the Atlas and Network of WOLLs 2024, strategic goals and actions**, Andrea RUBINI, Pillar D Coordinator, Water Europe
- ▶ **Presentations of two WOLLs from the Atlas**
  - **Lisbon Water Smart Living Lab**, Helena ALEGRE, LNEC
  - **WaterClimateHub**, Inge GENNE / Katrien VAN HOOYDONK, VITO
- ▶ **Q&A Session and conclusions of the event**