# Final presentation Wetsus & Fryslan

#### provinsje fryslân provincie fryslân







**EUROPEAN UNION** 

### **Action Plan**



- Shift from ERDF 2014-2020 to ERDF 2021-2027
- Process towards ERDF2021-2027 several meetings between Watercampus/Wetsus, Fryslan and SNN (MA)
- Better understanding and more options for funding water technology in ERDF2021-2027
- And other funds, such as JTF en REACTEU

# Several projects granted from ERDF en REACTEU, JTS 1st call under revision

- 1. A project aimed at cleaning medicine residues from water
- 2. A project aimed at researching the working of bioactive carbon in relation to the re-use decentralized waste water
- 3. A project at waste water purification with UV lights

... and more



## Critical Mass Development Model (CMDM)

- The CMDC was written in 2016 with the knowledge and insights of that time and formed the basis of iWATERMAP in 2018. It is a blueprint for European innovation ecosystems.
- Meanwhile the European education, research and innovation policy and funding landscape evolved.
- Place-based innovation ecosystems and ERA-Hubs were mentioned by DG RTD. Addressing the innovation divide has become a priority.
- European Partnership Water4All has been launched, WaterCampus highly involved.
- Wetsus obtained new public funding from national government for the next 10 years. Providing a stable foundation for breakthrough research.
- Centers of Vocational Excellence are in full swing.
- The World Bank expressed interest to work with WaterCampus in Sub-Saharan Africa.
- An updated version of CMDM would surely include these new developments and insights.

## Looking ahead...



- Active role in European Partnership Water4All
- Optimizing water technology innovation ecosystem in Leeuwarden
- Bridging the innovation divide (recent visit of DG RTD 2-3 March)
  - European level East-West
  - Global level North-South
  - Regional level, connecting from Leeuwarden to other municipalities in Friesland (Europa Pact Fryslan)
- New European programmes and opportunities