

***WaterInnEU* will identify technological needs of the water sector and promote innovative solutions based on standardization and openness initiatives**

Over the last few decades the European Union (EU) has financed a large number of R&D projects with the objective of creating valuable technologies and knowledge relating to water. This has resulted in the development of innumerable tools, guides, models, protocols, and reports which have not been circulated sufficiently among end users and have not been very accessible. *WaterInnEU* aims to resolve this issue.

WaterInnEU's primary vision is to create a marketplace to enhance the exploitation of EU funded ICT models, tools, protocols and policy briefs related to water and to establish suitable conditions for new market opportunities.



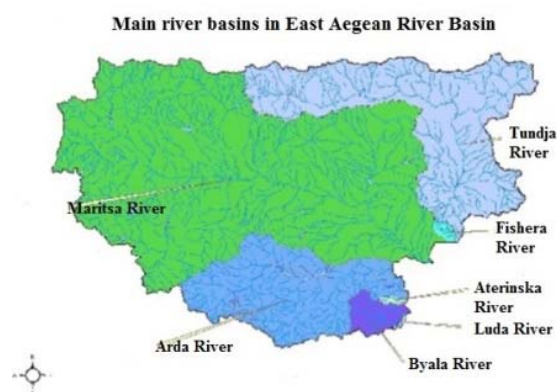
Two-year research H2020 project brings together 8 partners from research institutes, university, companies and international networks in Europe from water sector

Pilot cases

The **Scheldt** flows through Wallonia, Flanders and the Netherlands, and discharges in the North Sea at Flushing which makes it one of Europe's most densely populated river basin districts.



Maritsa is the largest river in Balkan peninsula. Water scarcity and climate change projections in the Maritsa River Basin require implementation of innovative approach for better water management and protection of water resources.



WaterInnEU needs to meet experts on different fields of water sector to enhance their knowledge and to test and share its interoperable approach

Partners

