



### Enabling regulations



## Action 2

Enable the implementation of water-sensitive urban planning and investments through better regulation.

### Indicators for water sensitivity



## Action 1

Develop a coherent and policy-aligned set of indicators to measure and monitor water sensitivity in European cities.

### Innovative financing



## Action 4

Help cities identify and adopt innovative financing models that can complement funding available through national and EU programming for WSC investments.

### WSC Urban planning framework



## Action 3

Support cities in developing Water-Sensitive City Plans (WSCPs).

### Community engagement



## Action 7

Explore the contribution of data driven citizen science to activate communities and stakeholders and drive behaviour change.

### Stepwise water digitalisation standard



## Action 5

Develop a structured and stepwise digitalisation framework for urban water systems, covering key components such as treatment, distribution and stormwater management.

### Knowledge and capacity building



## Action 6

Strengthen knowledge dissemination, institutional capacity and peer learning within the Partnership and beyond.



## Water Sensitive City Action Plan: Advancing Water-Sensitive Cities in Europe

#WaterSensitiveCity

Explore more:



EUROPEAN  
URBAN  
INITIATIVE

Co-funded by  
the European Union  
Supported by the European Urban Initiative, which  
receives EU funding to provide support to the  
Urban Agenda for the EU on behalf of the European  
Commission for the period 2021-2027.

The Water-Sensitive City (WSC) Action Plan is composed of seven complementary Actions aimed at supporting European cities become more resilient, more sustainable, and more climate-adapted – by putting water at the very heart of urban development. The Actions focus on establishing harmonised indicators for water-sensitivity, enabling regulations, supporting the preparation of Water-Sensitive City Plans, promoting innovative financing models, developing a stepwise digitalisation framework for urban water systems, strengthening knowledge and capacity building, and fostering community engagement through citizen science.