



WATER INTERVENTIONS IN **GRANOLLERS**

URBAN GREENUP NBS WEBINARS SERIES

N.3: water interventions

6 April 2022

interlace-project.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 887396.



A new approach to nature in cities

- Improve the knowledge of restorative NBS
- Apply a novel approach for urban ecosystems
- Exchange and cooperation between European and Latin America cities







https://www.interlace-project.eu/node/190



Exchange Program





https://oppla.eu/urban-governance-atlas-call-contributions





Good practices online database



INTERLACE cities partners



GRANOLLERS

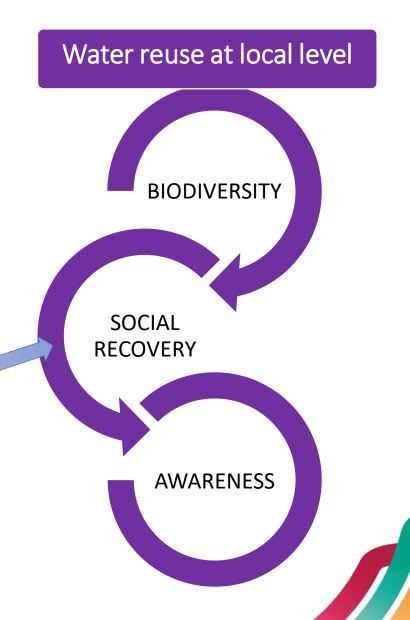


WATER GOVERNANCE

Ensure water security

If water scarcity: water reuse!

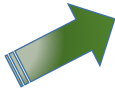
It's time for a leadership role of local authorities in the promotion of water reuse projects



Case study: RECOVERY OF CAN CABANYES AREA

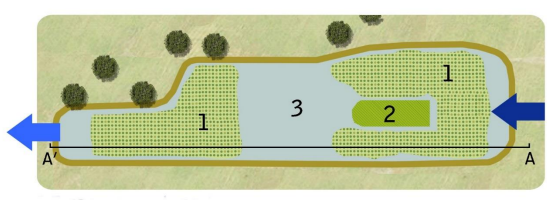








WETLAND design



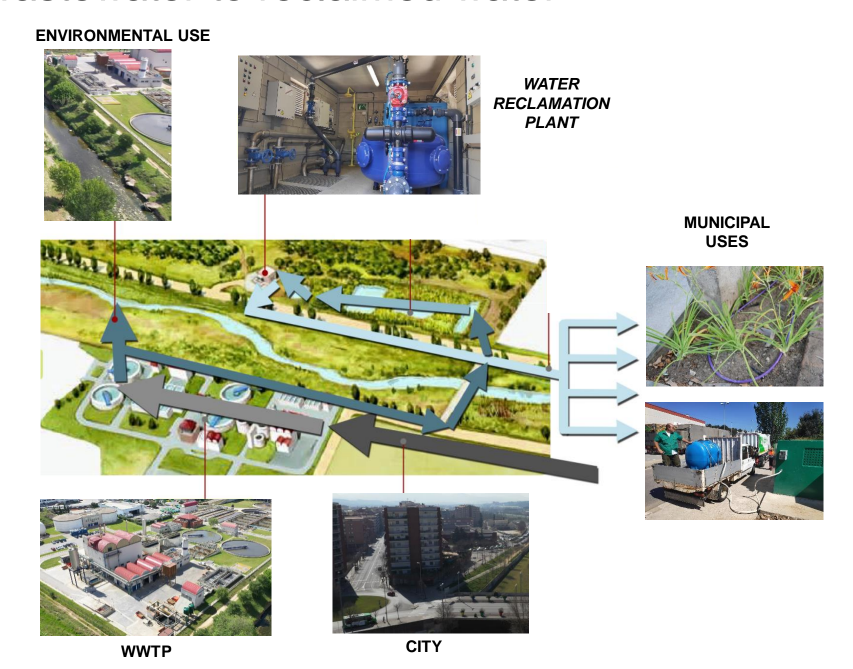
- 1 Shallow area with aquatic vegetation
- 2 Island
- 3 Deep area without vegetation

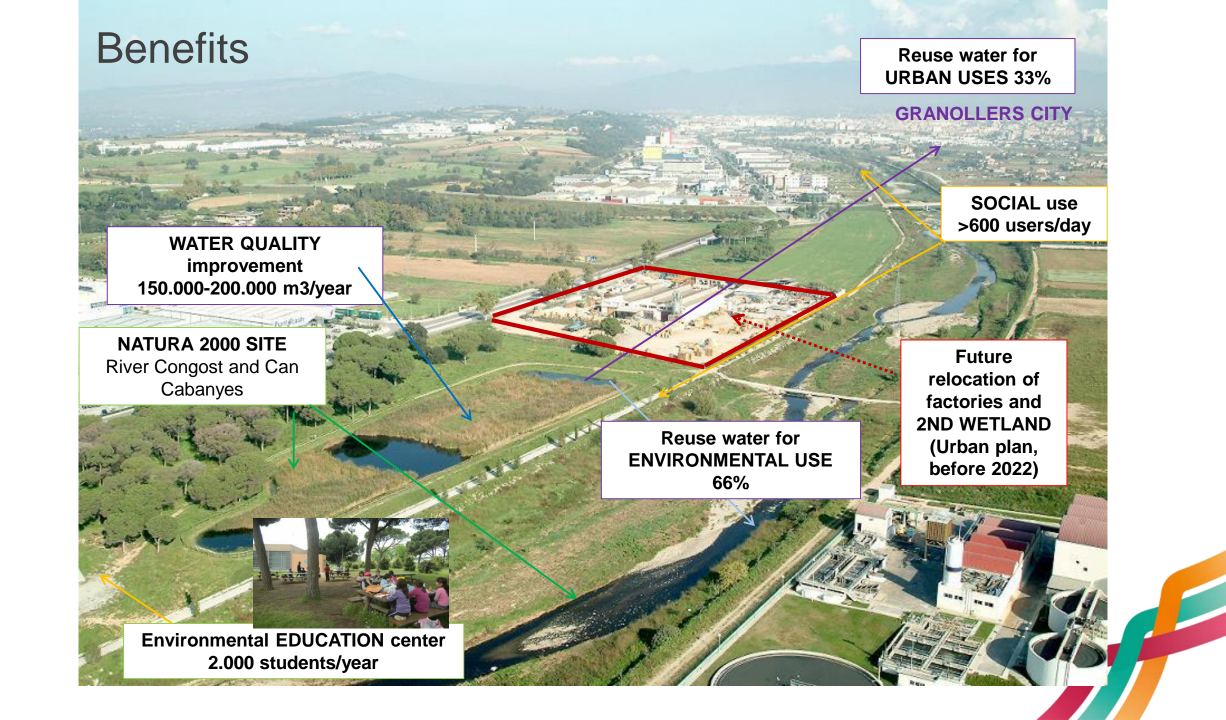
Wetland section A - A'





From wastewater to reclaimed water





Expand the natural area (2nd wetland)



...and other water interventions in the city





Rewilding the river













xromero@granollers.cat









interlace-project.eu













































This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 887396.