

# Task 6.6 Buddy System Activities -WEBINAR #7

NBS for circular water systems

Organized by RINA-C

24/03/2021 10-11.30 AM



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 730052 *Topic: SCC-2-2016-2017: Smart Cities and Communities Nature based solutions* 

## **UNALAB CITIES WEBINAR #7**

### NBS for circular water systems

#### Objective

Create knowledge in the UNaLaB cities network about the Nature Based Solutions for circular water systems – water retention and reuse, with focus on practical examples and successful case stories related to water management systems, as rainwater harvesting, reuse and in - situ treatment of grey waters.

#### Agenda

- Webinar general introduction: topic presentation and agenda *RINA-C (5 min)*
- Reuse and in situ treatment of grey waters (20 min)

- insights on successful case studies

Fabio Masi\_Ph.D. Env.Sci., Environmental Chemist Technical Director - R&D Manager @ IRIDRA Srl (IRIDRA <u>http://www.iridra.com</u>)

- Q&A Session (10 min)
- Rainparks landscape for rainwater management (20 min)
  - Brief overview on water sensitive design principles
  - focus on specific case studies, such as Rainpark in Paderno Dugnano (Milan) and Infiltration Park in Arcore (Monza Brianza)

Andrea Balestrini\_Landscape Planner – Head of LAND research Lab (LAND <u>https://www.landsrl.com</u>)

- Q&A Session (10 min)
- AOB (20 min)

#### **Technical Notes:**

- The webinar will be organized via Teams meeting. Expected duration approx. 1.5h
- The webinar will be recorded and then uploaded to the UNaLab website.
- A newsletter summarizing the information shared during the webinar and presenting the upcoming activity will be prepared and share with the cities after the webinar

Participants: Front-runner cities, Followers cities, Project coordinator (optional), Other partners (optional), Participants external to the project