

**Green infrastructure
for a region with water,
but thirsty.**







**Low
stress**



**Medium to
high stress**



**Extremely
high stress**







**Low
stress**



**Medium to
high stress**



**Extremely
high stress**



**Our water
resources
are not
endless**



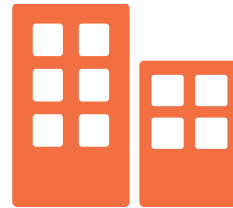
40%
DEGRADED
LAND



**Inadequate
farming**



Deforestation



**New urban
developments**

**Universal drinking
water and sanitation**

= Gray Infrastructure



**Green
infrastructure**

+

**Environmental
services**



Forward- looking cities

Monterrey

Medellín

Quito



The background features several thick, curved lines in shades of blue, green, and orange. These lines overlap and intersect, creating a sense of movement and connection. Semi-transparent circles are placed at the points where the lines cross, adding to the abstract design.

How to manage present and future water resources?

GREEN STRUCTURE

VARIABLE OVER DEPENDANT



Mainstreaming Natural Infrastructure in Water Projects

Tuesday 28 August

14:00-15:30





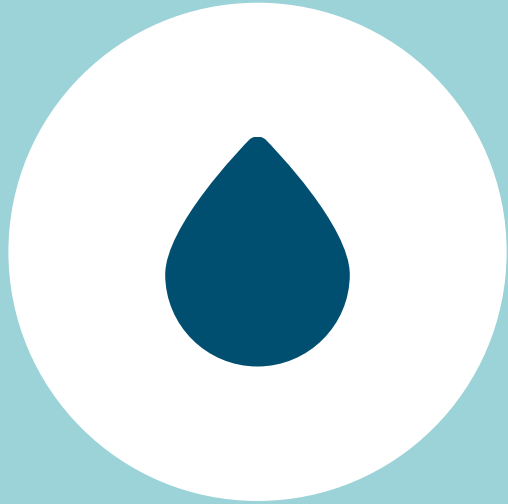
Green-Gray Infrastructure: The Case for Investment

Tuesday 28 August
16:00-17:30



Natural Infrastructure and the Water-Energy- Food Nexus

Wednesday 29 August
09:00-10:30





Water Reserves, an ecological water management model

Wednesday 29 August
11:00-12:30

Water security



Water needs **of the 21st Century**



Thank you!

