

# BlueBloqs

The smart solution for water neutral real estate.



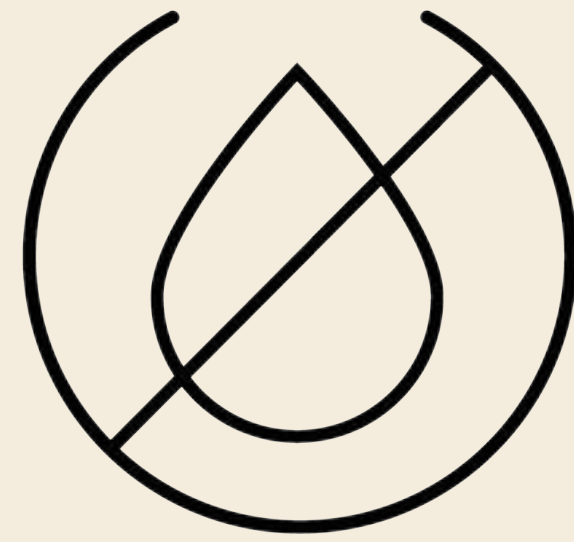




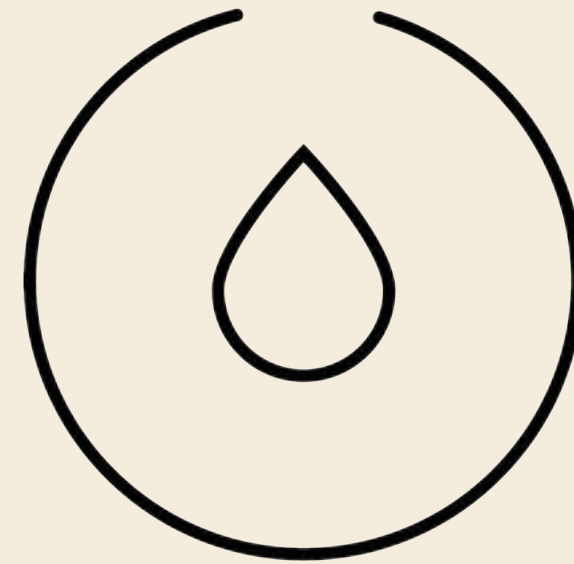
**We stand for spatial quality,  
water and green.**



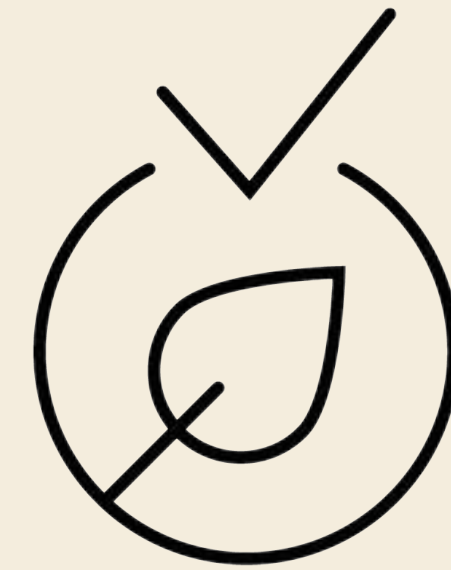
# As a real estate developer, you are facing big challenges.



Managing **stormwater**  
on your project site



Reducing the use of  
**potable water**



Adding **green**  
to your plot

## Vision

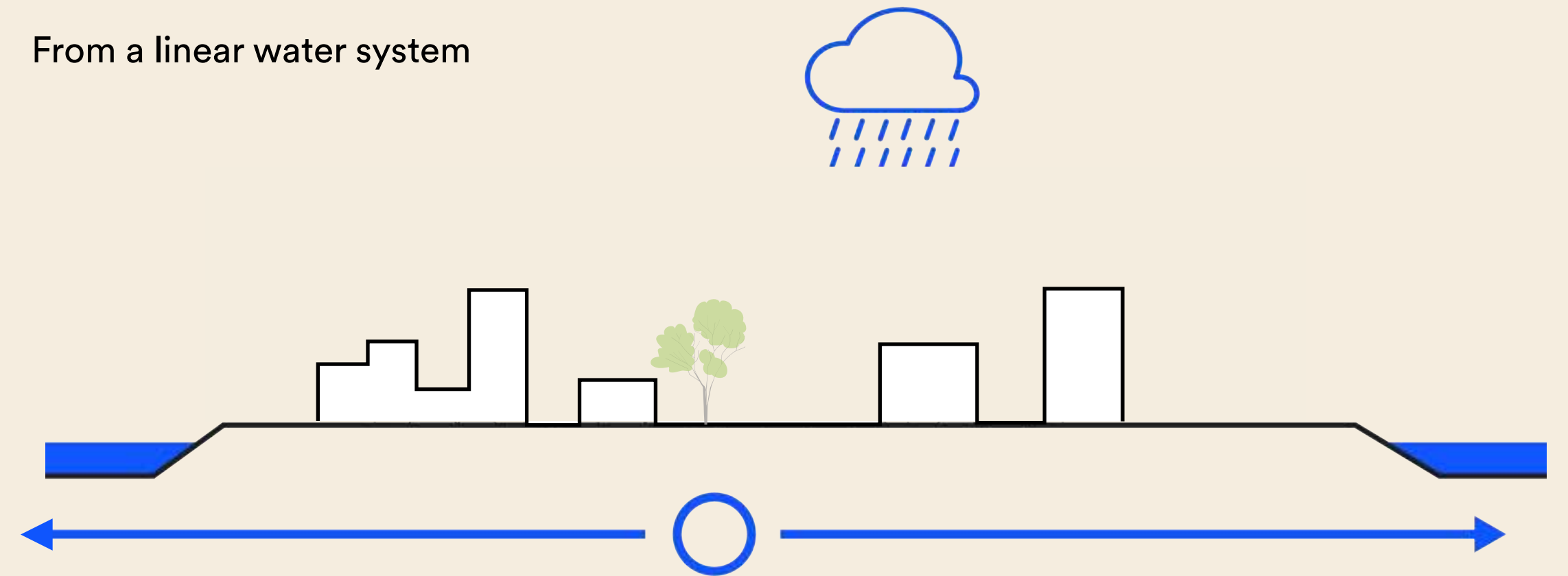
# Water neutral buildings are the future.

A water neutral building collects stormwater for reuse, so it can provide for its own water consumption. By not draining water to the sewer, you save on costs and ensure a pleasant and climate adaptive environment.

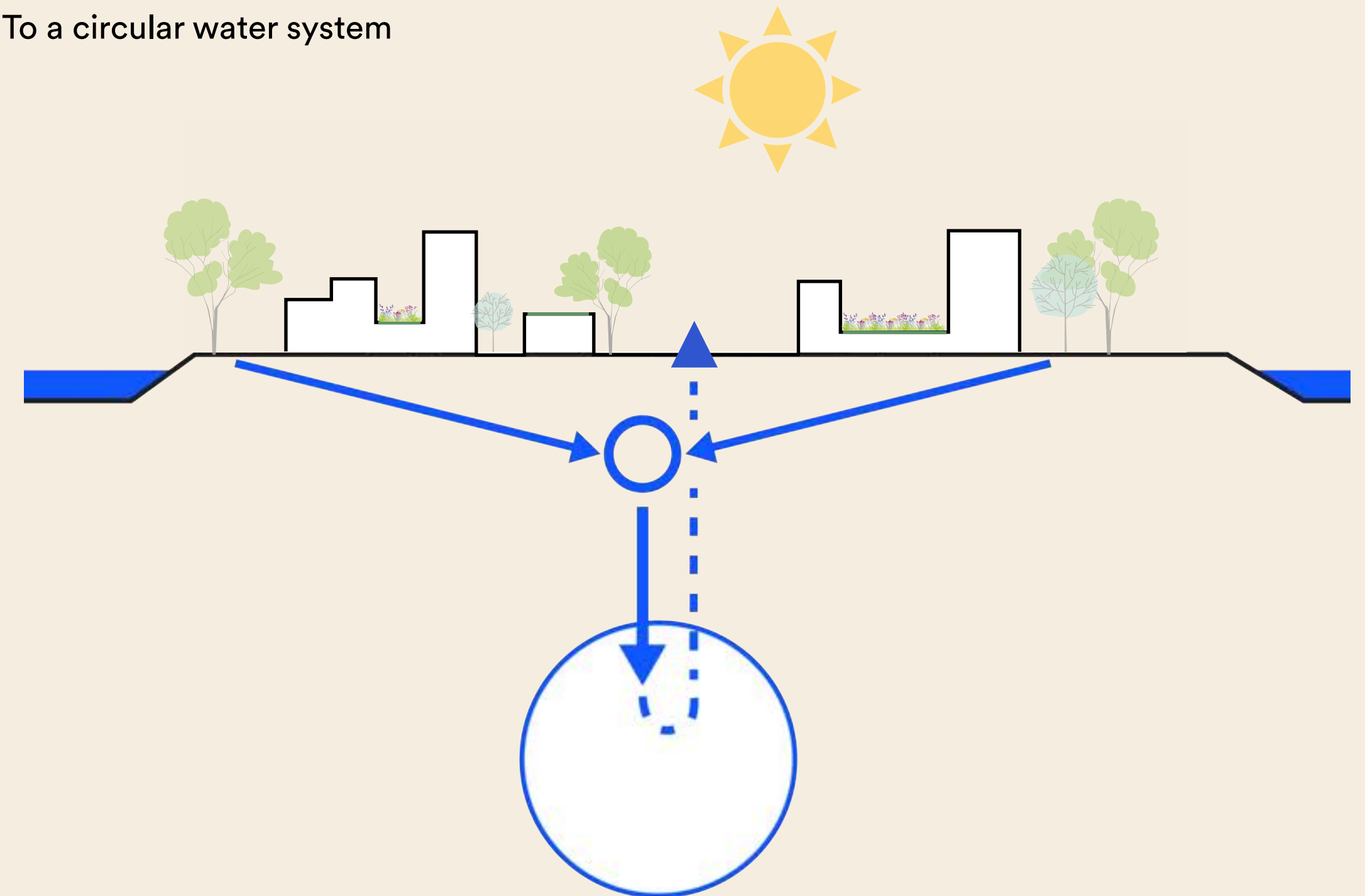
With a circular water system you save up to 80% on your potable water consumption and you meet the water compensation norms.

Use the clean rainwater, for example, to irrigate your green areas, for cleaning or flushing the toilets. In this way you create a circular water system for your own plot or building and you relieve the pressure on the urban water system.

From a linear water system



To a circular water system



Oplossing

# BlueBloqs

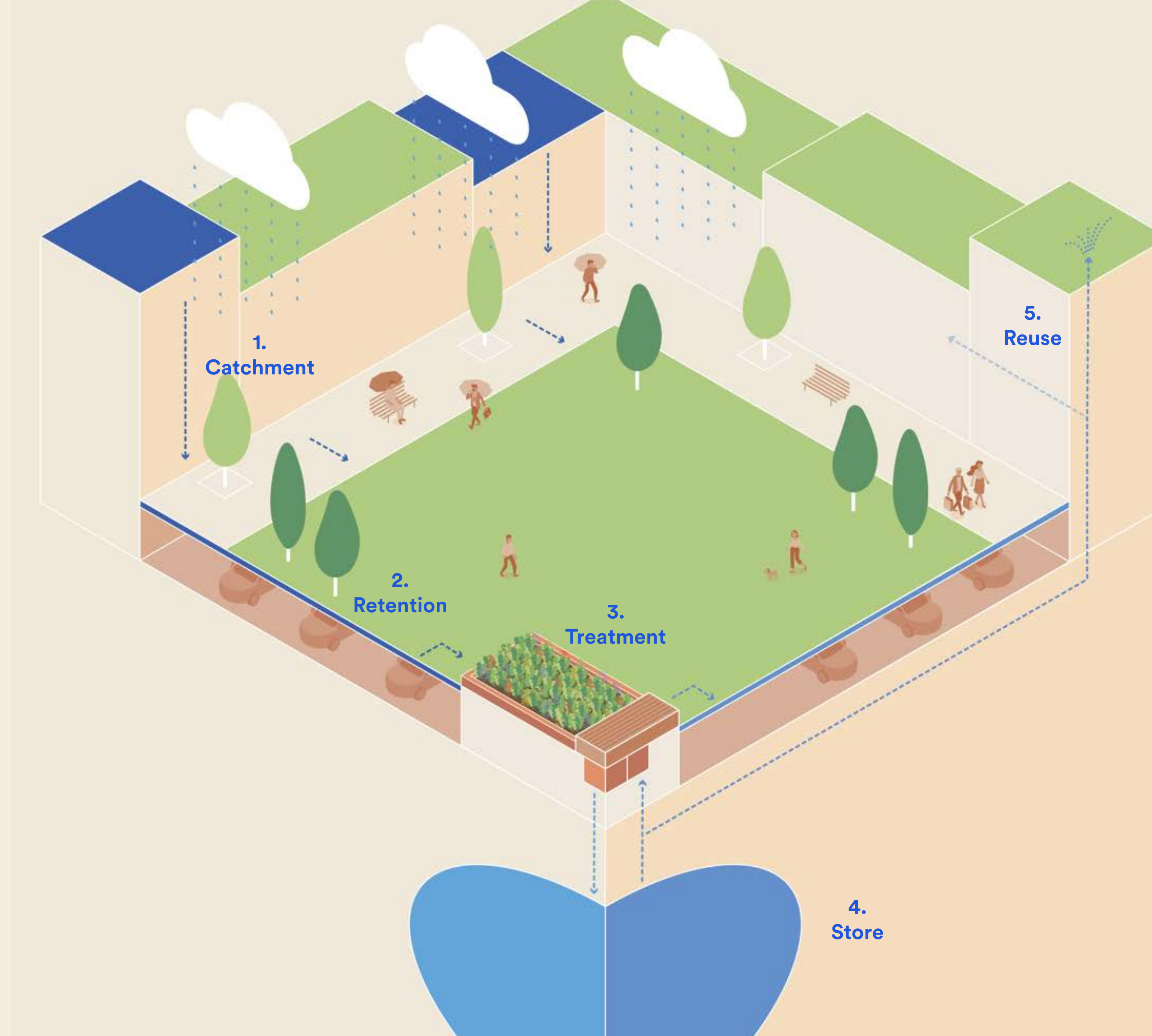
Makes the stormwater that falls on your lot available for reuse.

**20%**

cost reduction in drainage

**80%**

cost reduction on water bill





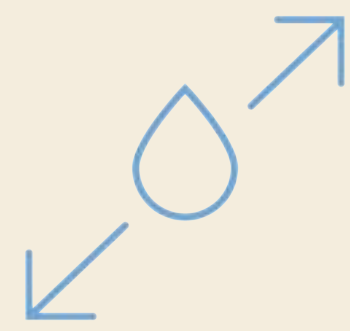
Product

# BlueBloqs

Is a modular and compact system, adaptable to every location.



Powered by nature

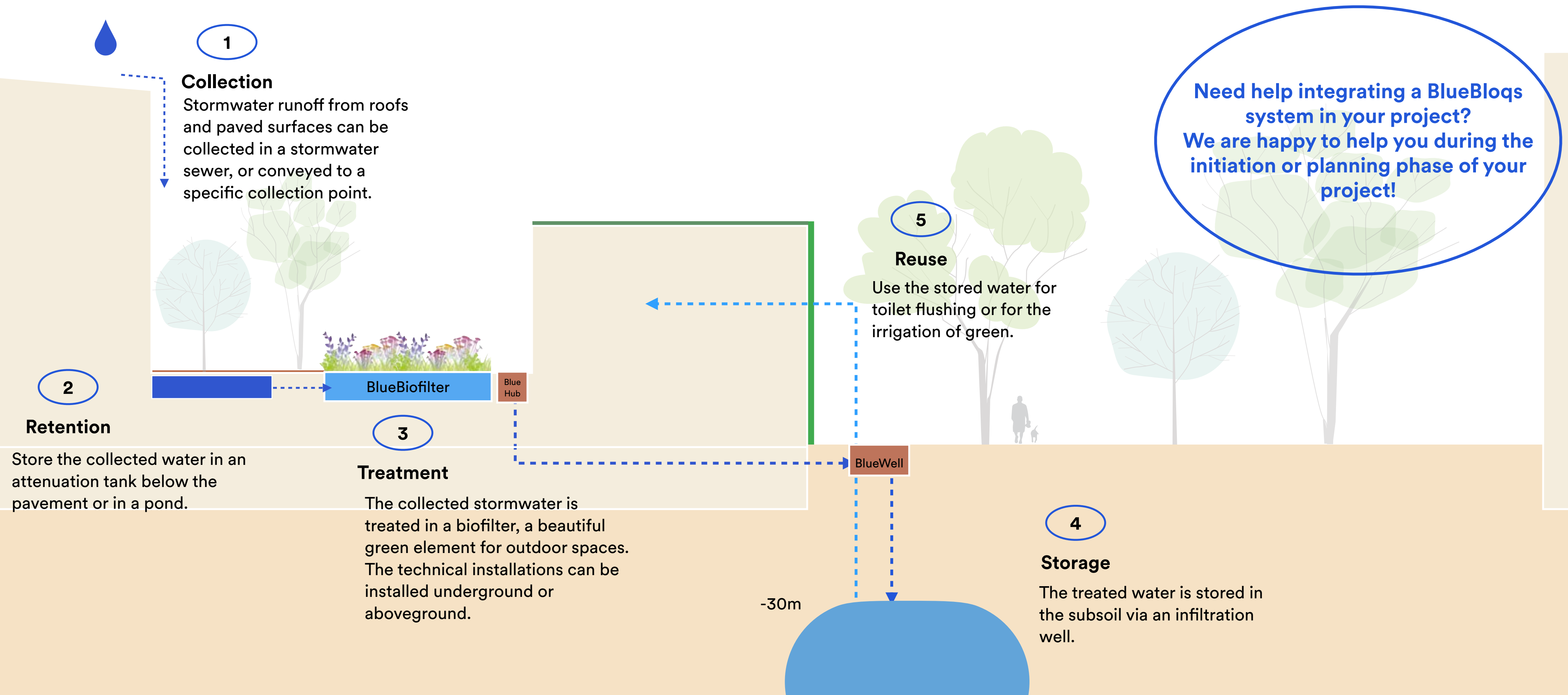


Designed for urban areas



Fit for purpose water

# How to integrate a circular water system in the lot in 5 steps.

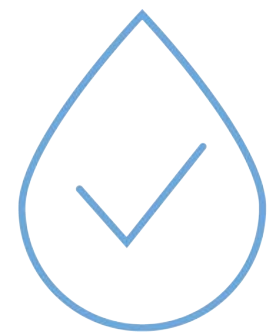




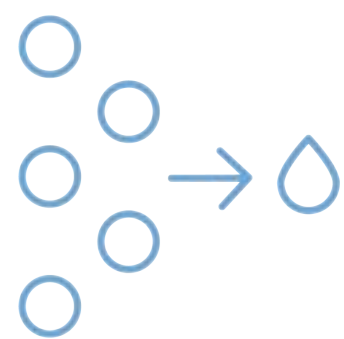
Smart operation and maintenance

# Keep control over the correct water quality and performance of your circular water system.

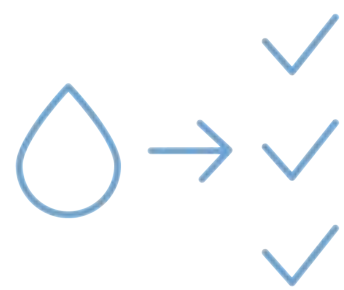
H2Q is the smart solution to ensure your local water system performs optimally, now and in the future.



Safe use of the water



Cost-effective operation & maintenance

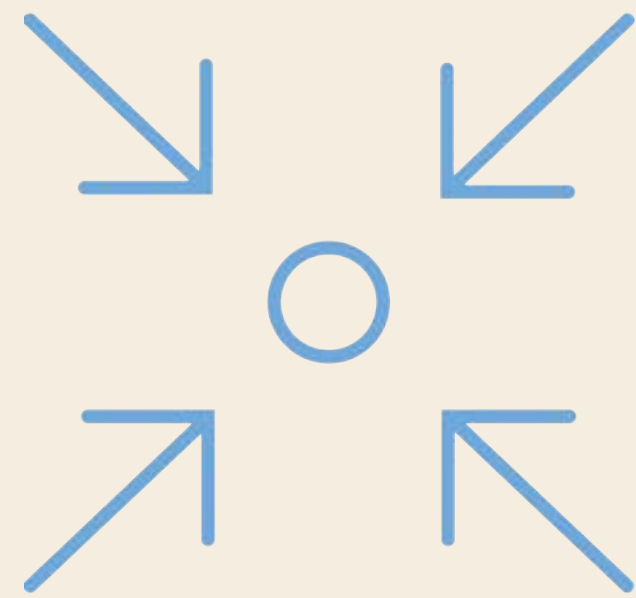


Insights in system performance





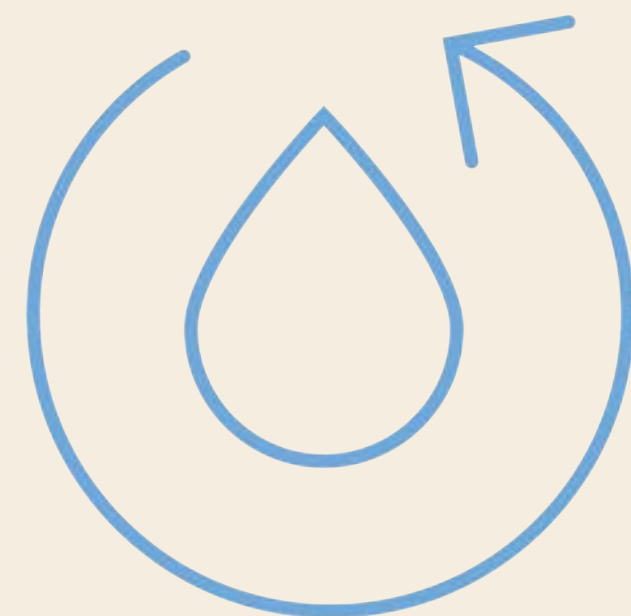
# Retain rainwater at your project location and create your own water supply, with a return on investment of 5-7 years.



Get the most out of your developable land.



Increase your sustainability scores for BREEAM & LEED.



Keep your landscaping in good condition with 30% less loss.



Reference project

## BlueBloqs at Rotterdam Zoo.

- ✓ 30% saving on drinking water
- ✓ Spatially integrated design
- ✓ Direct rainwater reuse

Project area: 1ha  
Retention: 340 m<sup>3</sup>  
Treatment: 60 m<sup>2</sup>  
Water reuse: 7.800.000 L/jaar



Explore the possibilities  
for your lot with a free  
quick scan.

[Click here to request](#)