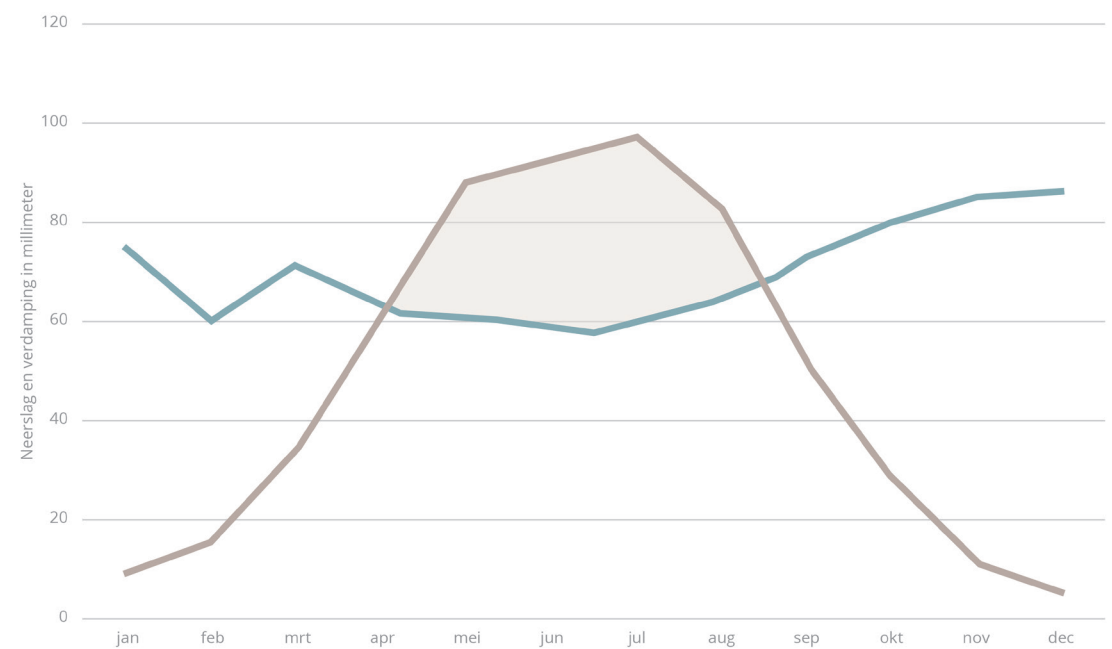


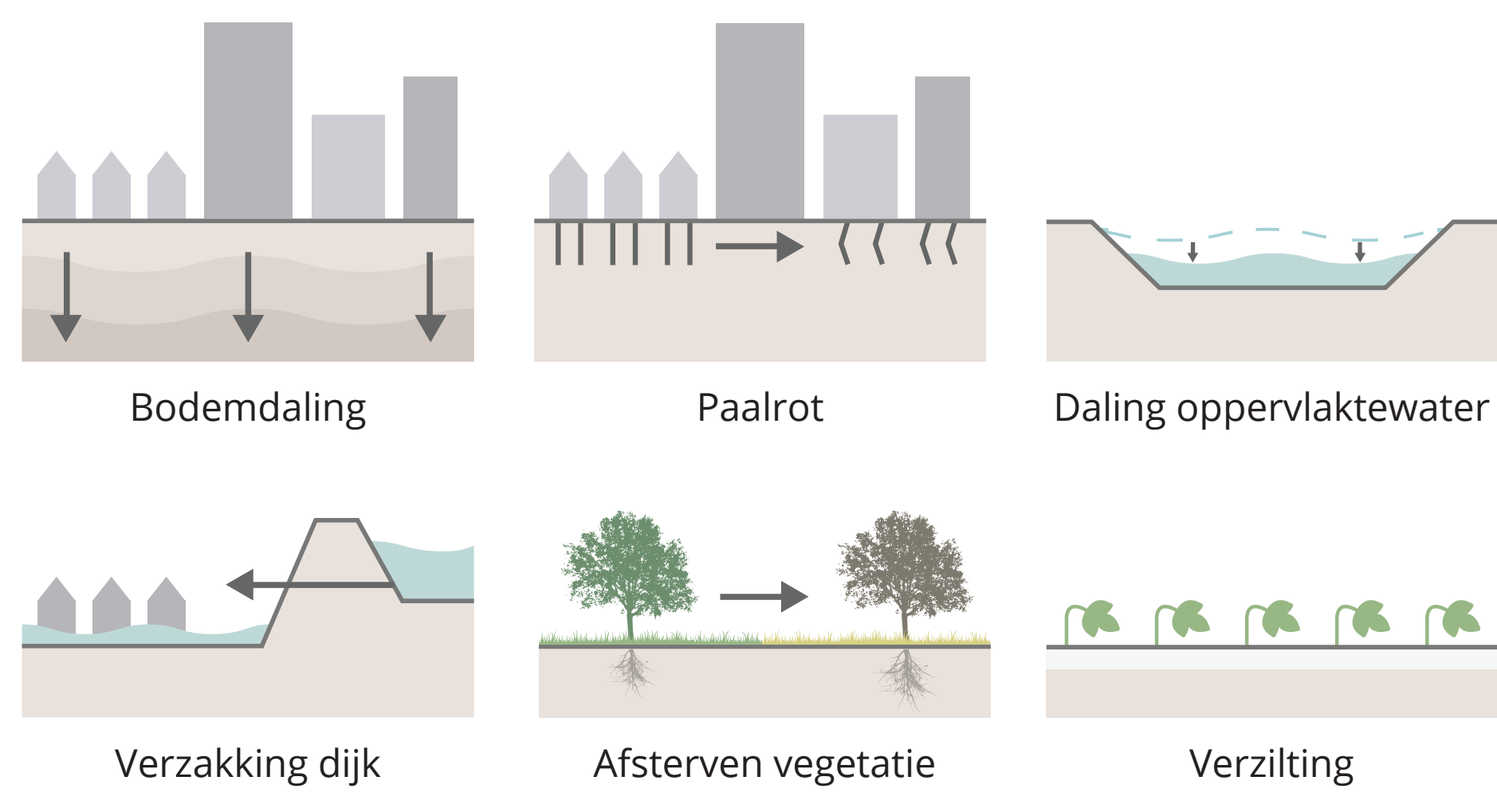
# EEN OPTIMAAL GRONDWATERPEIL VOOR BLIJDORP

## DROOGTE

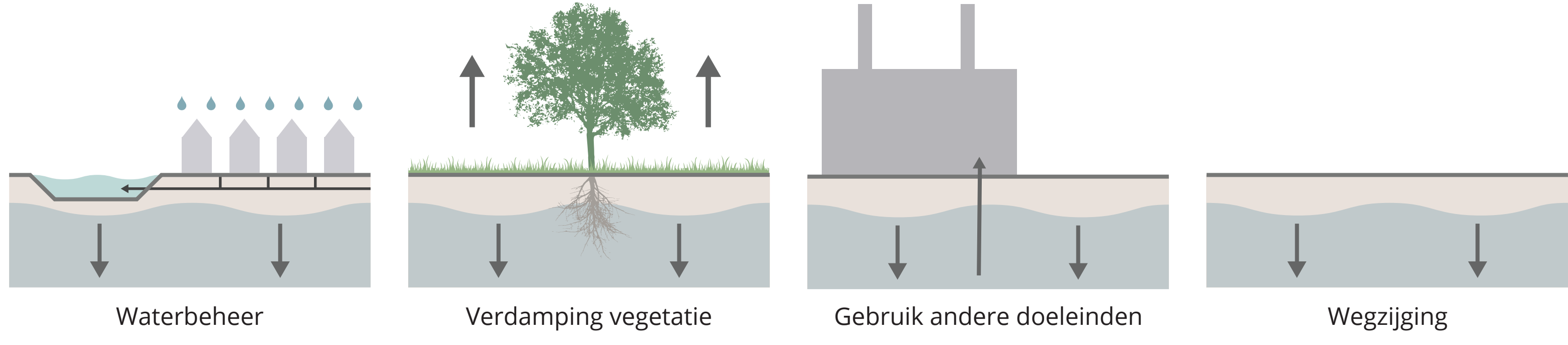


Grafiek neerslag en verdamping

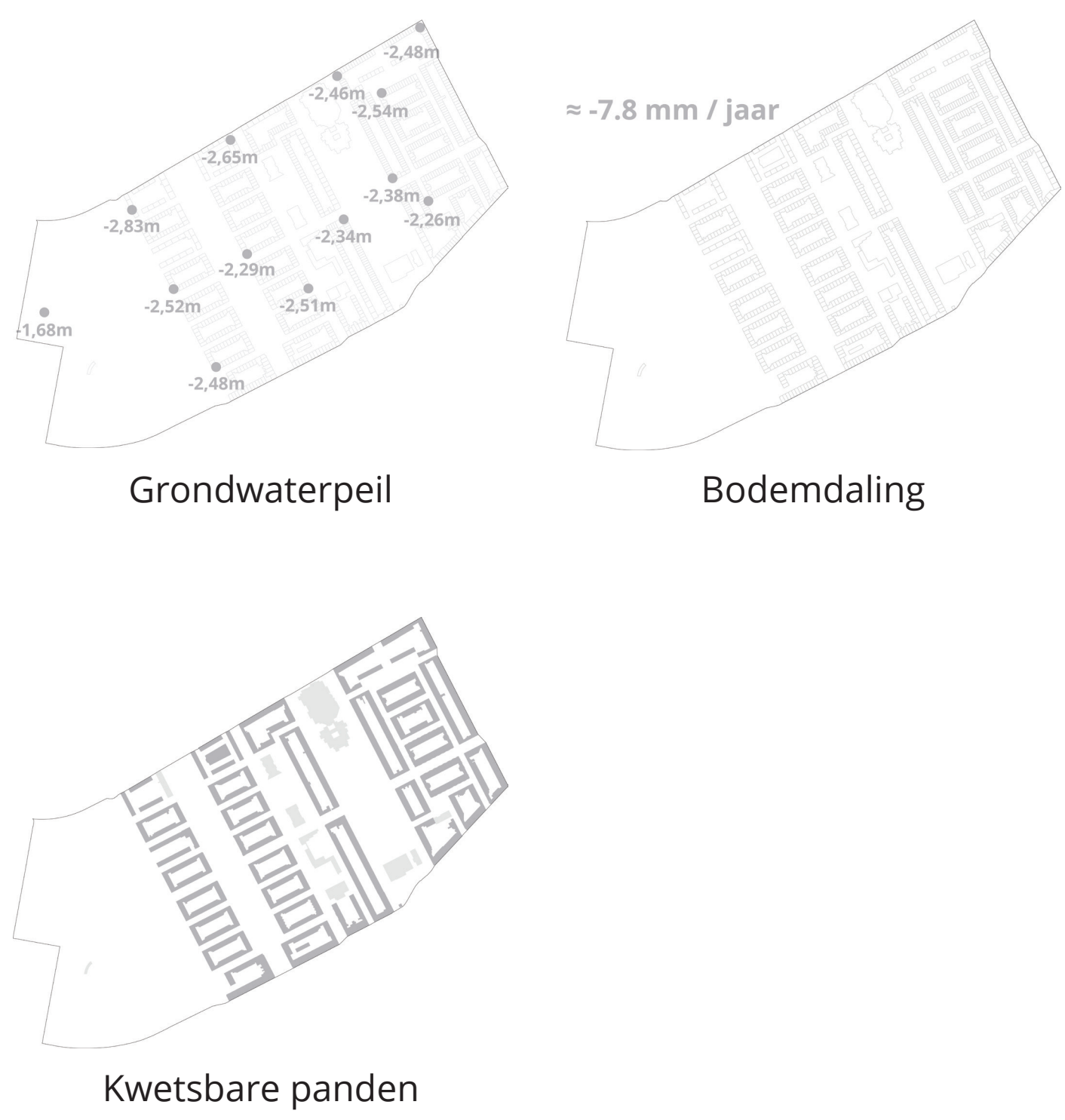
## GEVOLGEN VAN DROOGTE IN ROTTERDAM



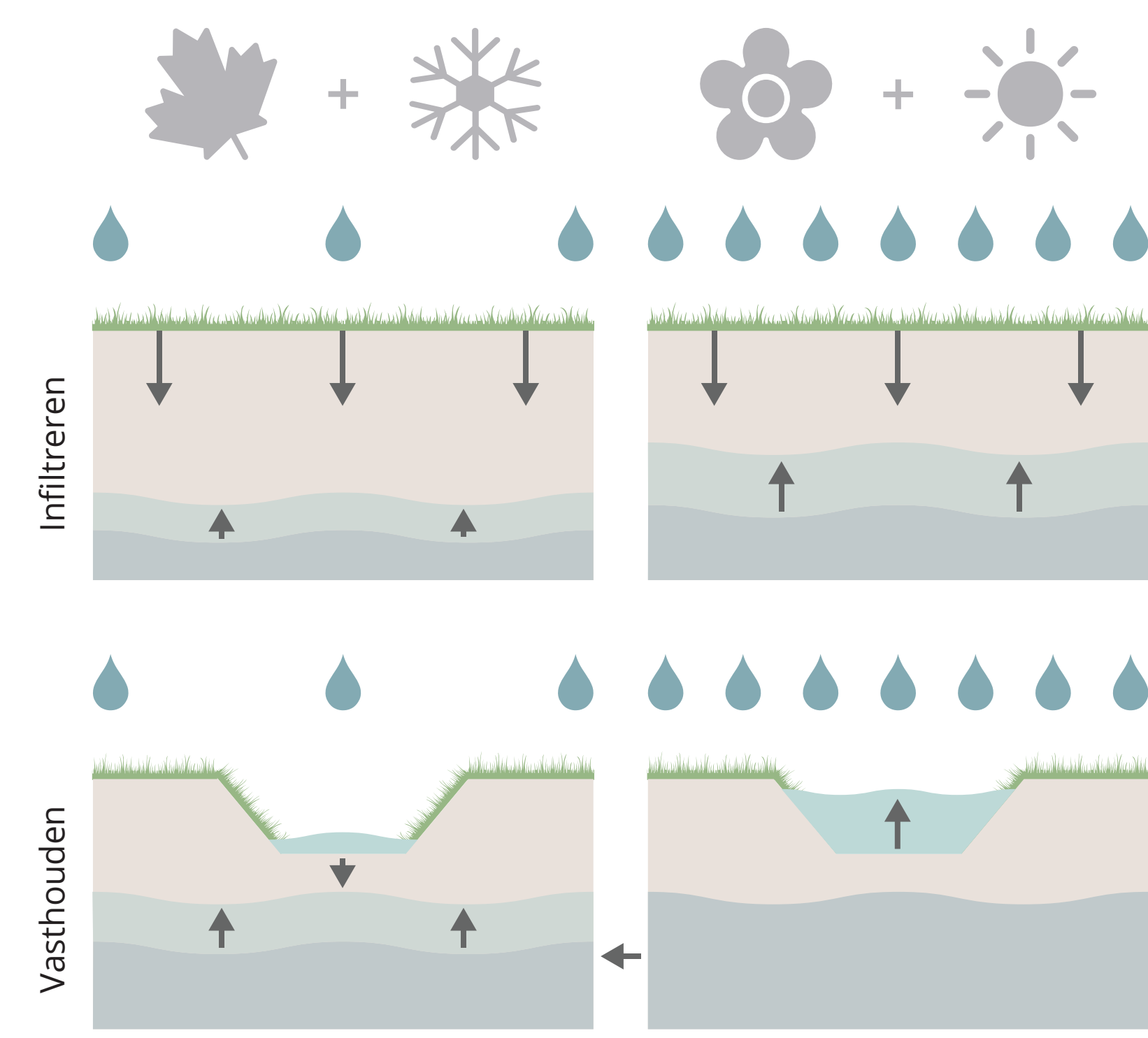
## DALING GRONDWATERPEIL



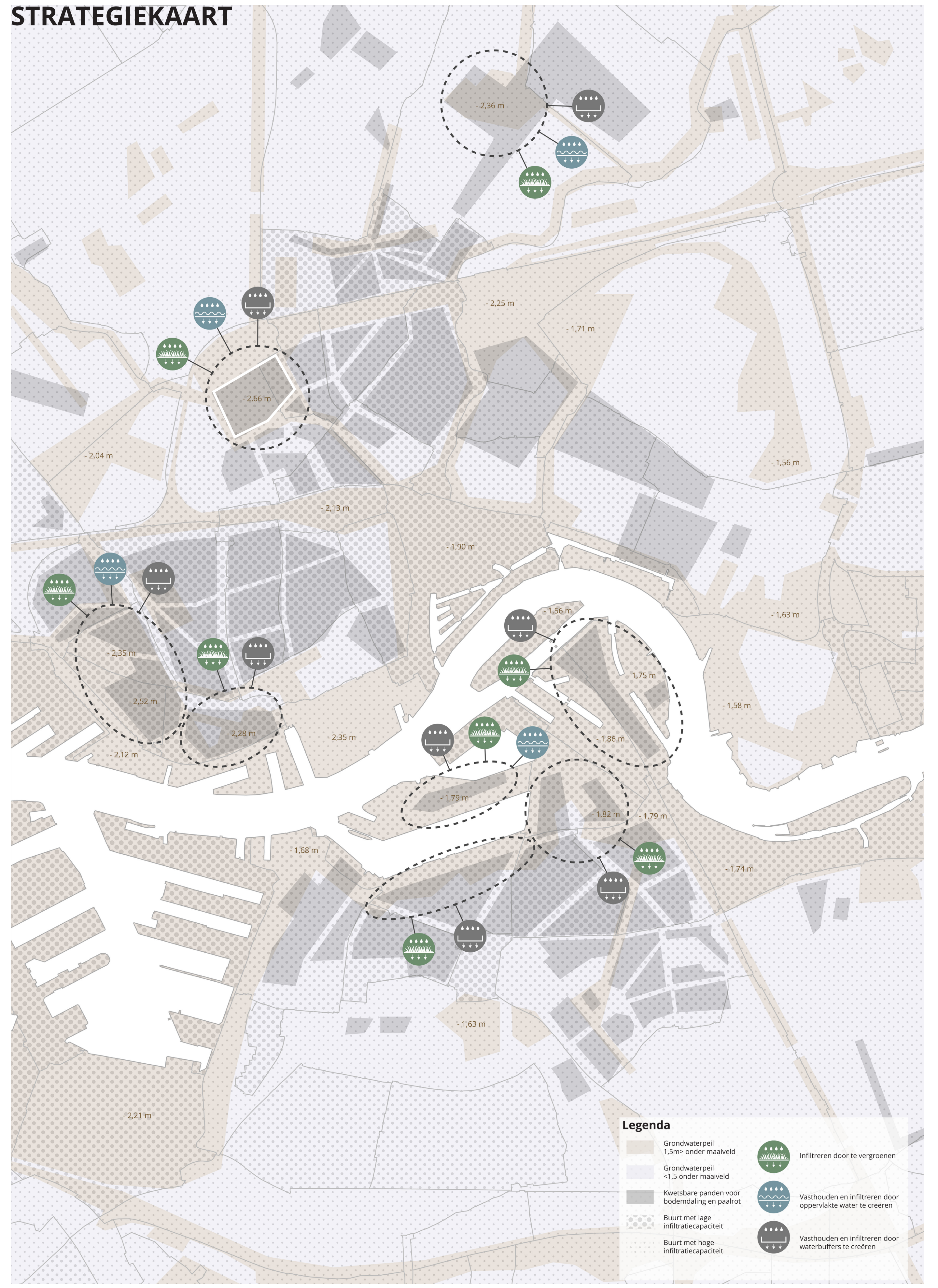
## ANALYSE BLIJDORP



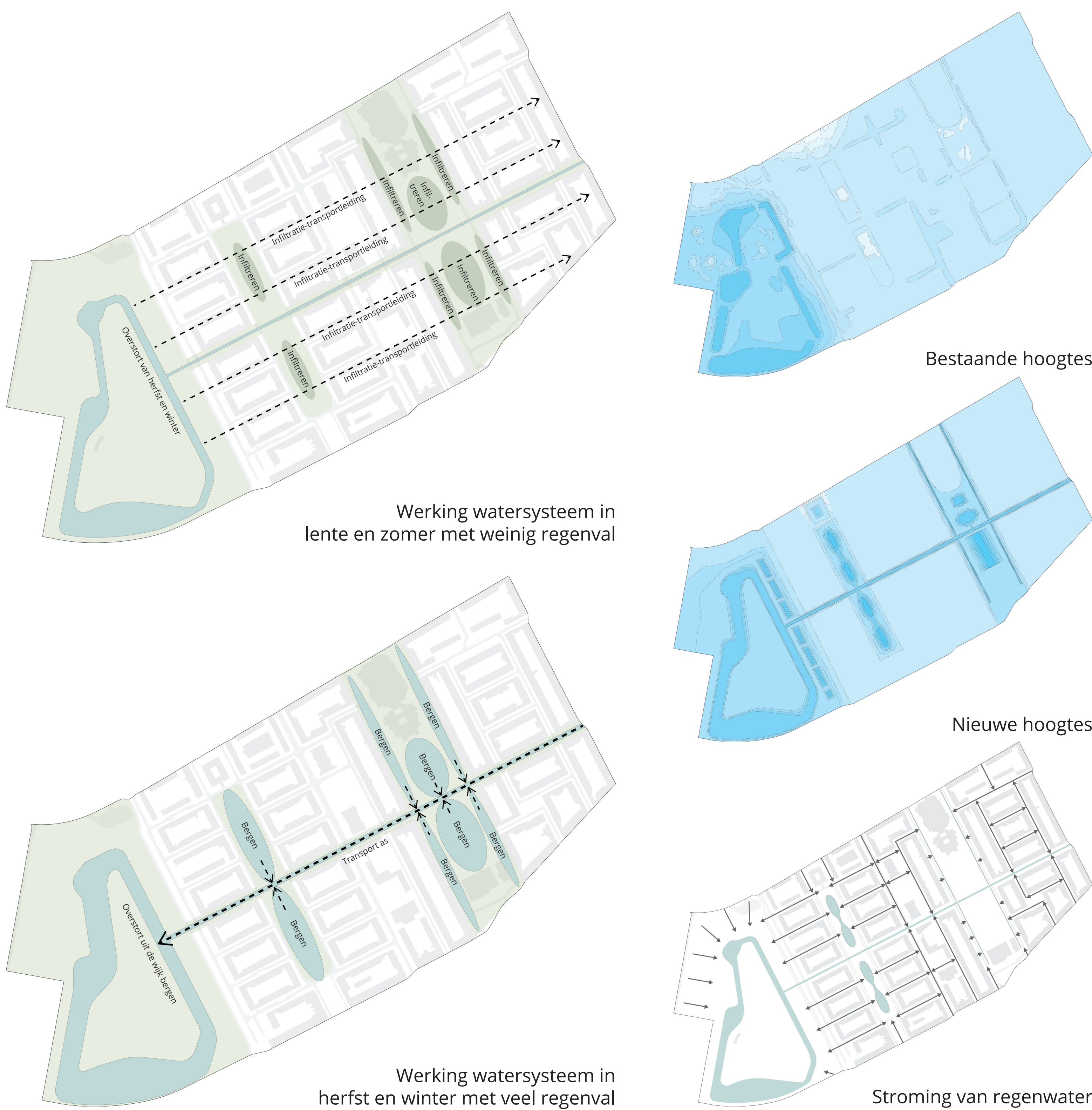
## STRATEGIE OPTIMAAL GRONDWATERPEIL



## STRATEGIEKAART



## WATERSYSTEEM



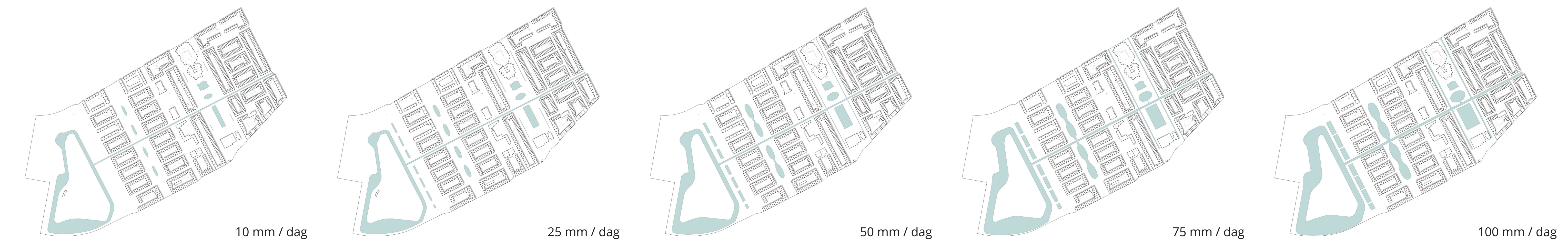
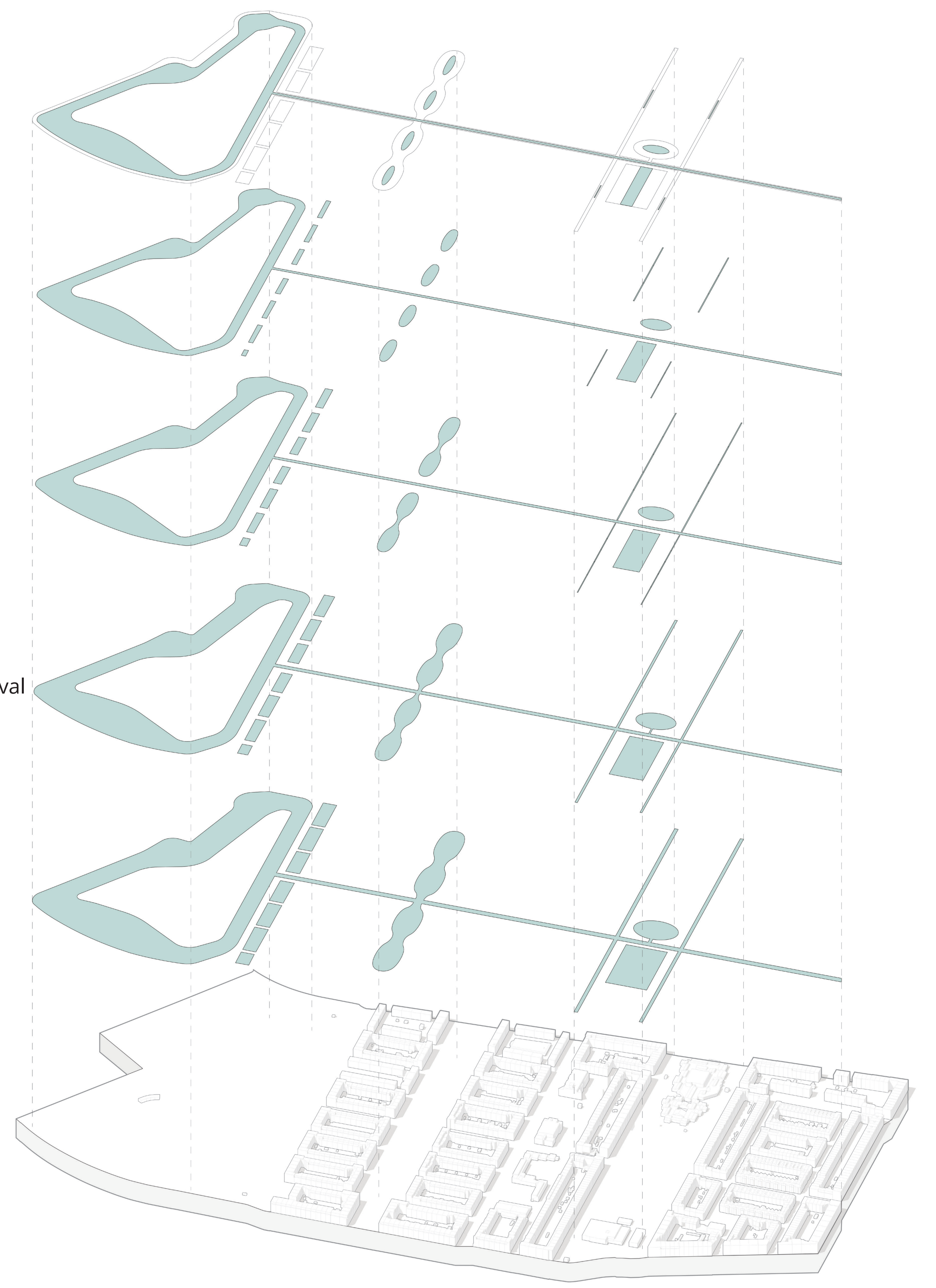
10 mm / dag  
lichte regenval

25 mm / dag  
redelijke regenval

50 mm / dag  
hevige regenval

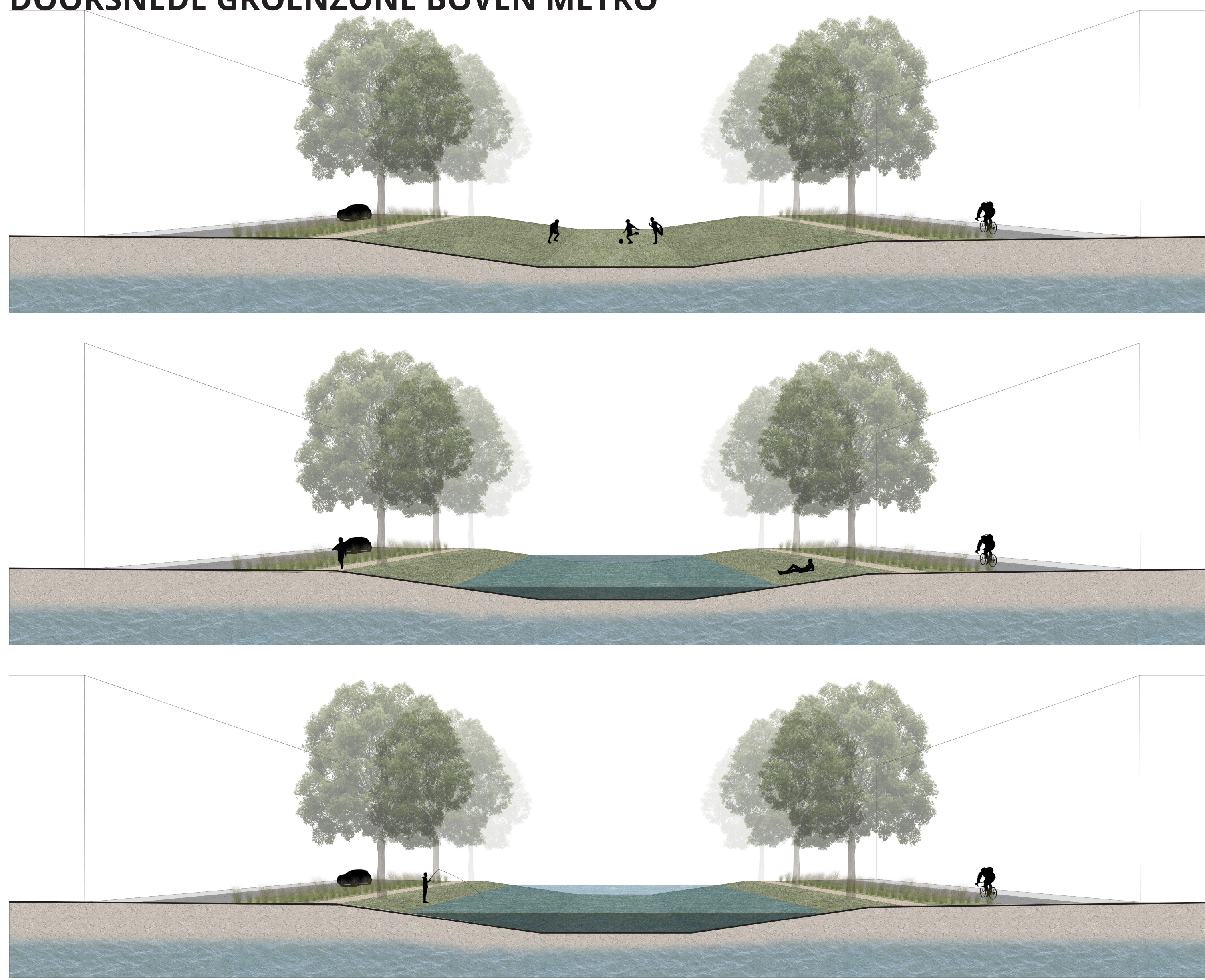
75 mm / dag  
zeer zware regenval

100 mm / dag  
extreme regenval





DOORSNEDE GROENZONE BOVEN METRO



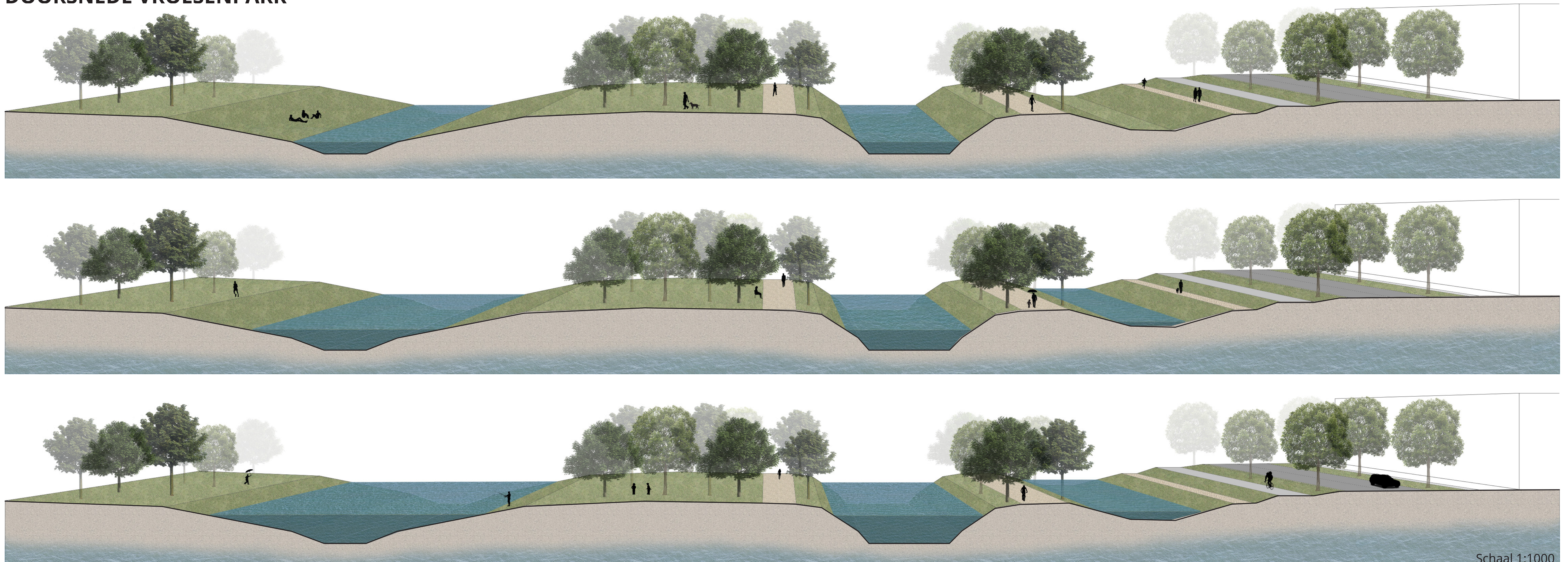
Schaal 1:100

NIEUWE SITUATIE



Schaal 1:2500

DOORSNEDE VROESENPAK



Schaal 1:1000