# **IN 3: Urban Engineering**

CTB3300WCx: Introduction to Water and Climate

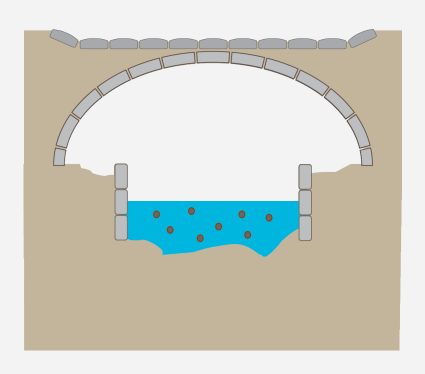
Dr.ir. Marie-Claire ten Veldhuis





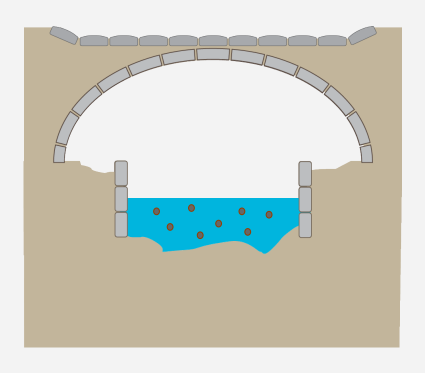


## **Cloaca Maxima design**



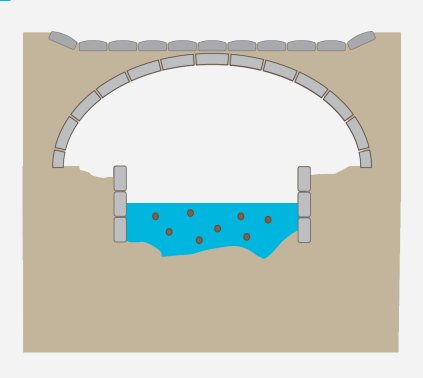
- A channel that naturally receives stormwater from the city
- Gradually covered and transformed into an underground tunnel

## **Cloaca Maxima design**



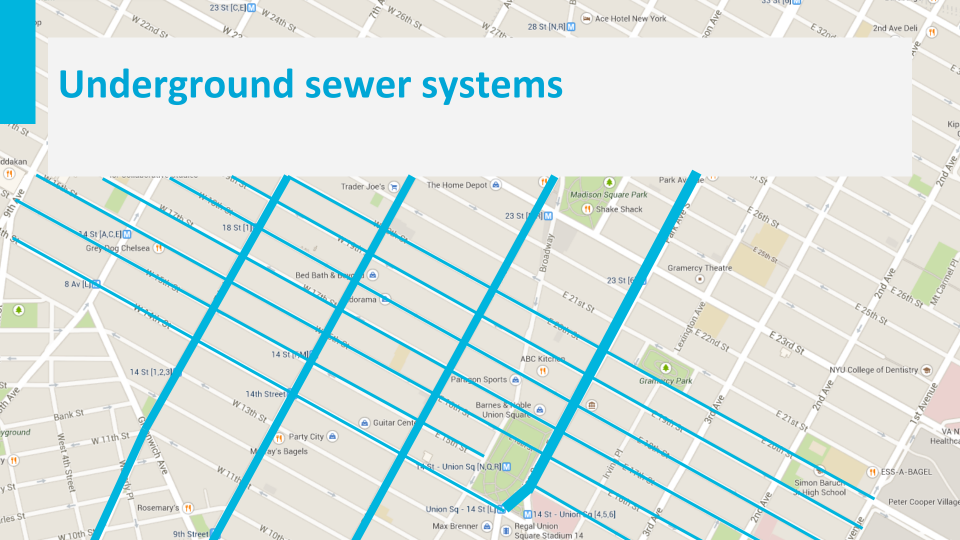
- A convenient solution to drain stormwater...
- while life above ground could continue undisturbed
- But wastewater was dumped too, which flowed out through the sewer system into the Tevere river.

## Cloaca Maxima design



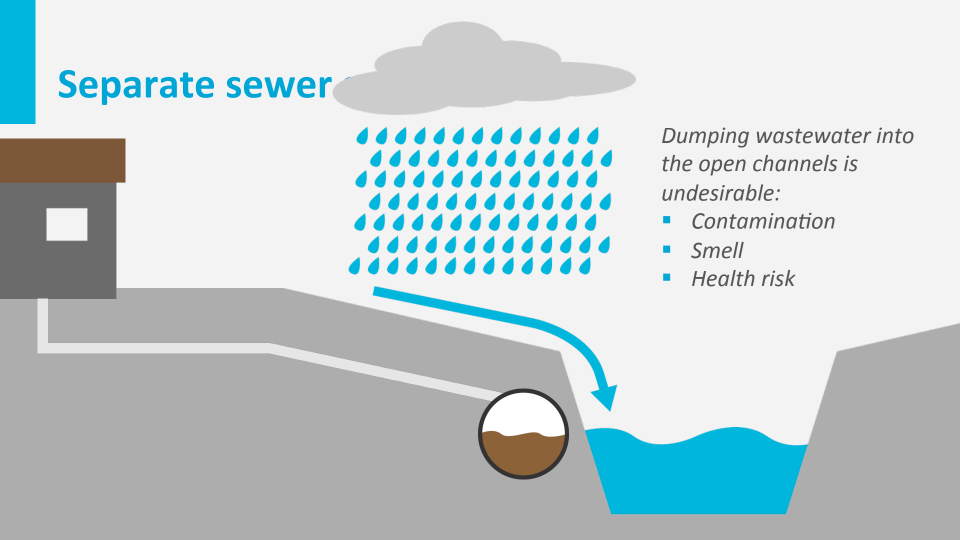
#### Combined sewers:

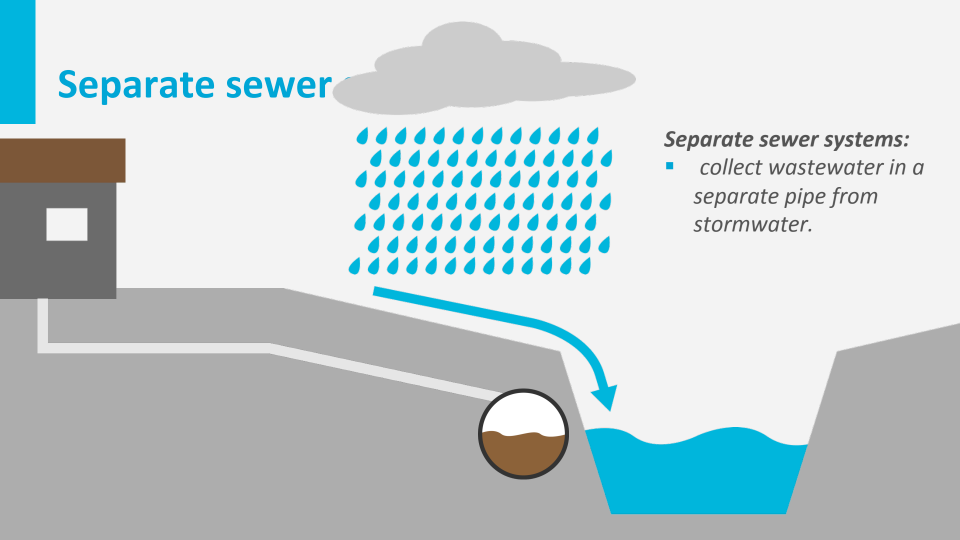
- Collect wastewater during dry weather conditions
- Fill up with stormwater when it rains
- Prevent flooding of the streets when it rains
- Dispose of wastewaters from the city

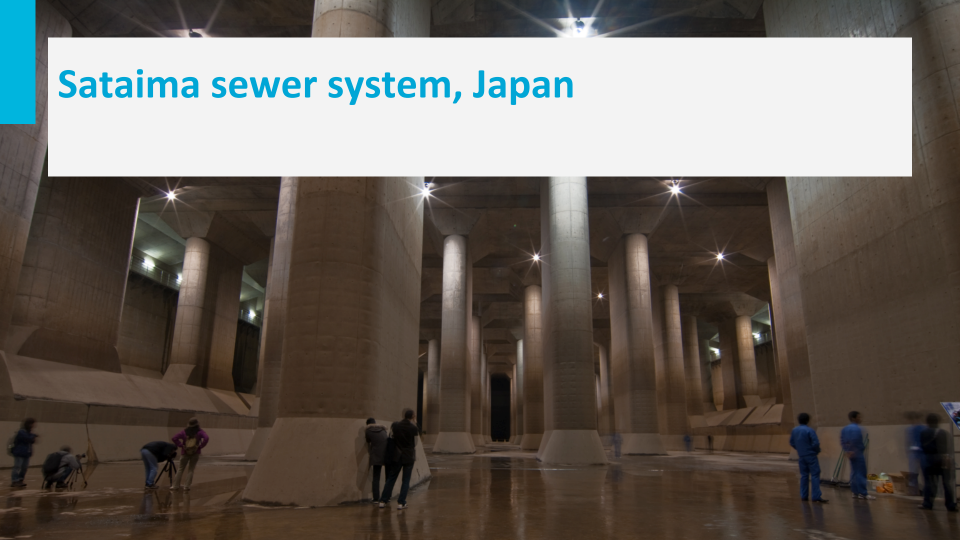






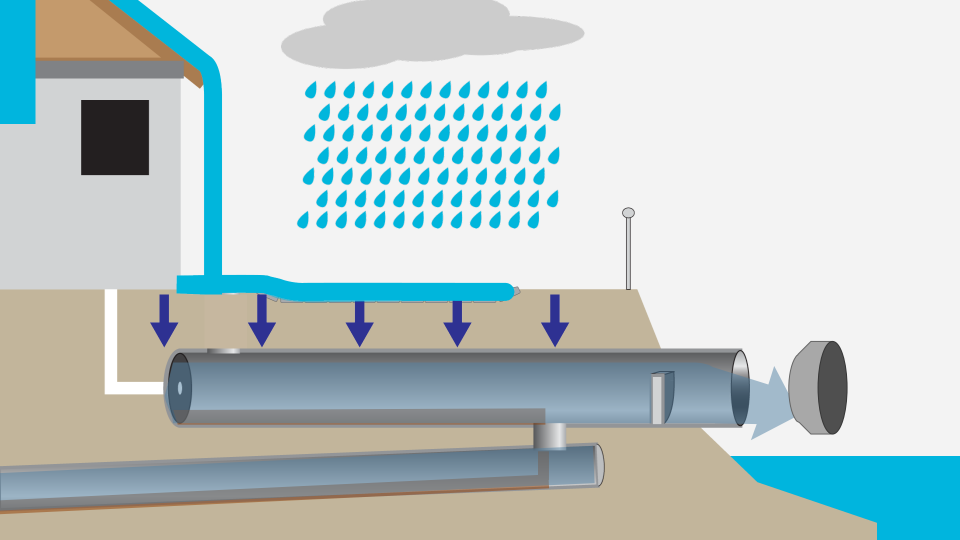












## **Channels and Gutters**



## **Permeable pavement**



# **IN 3: Urban Engineering**

CTB3300WCx: Introduction to Water and Climate

Dr.ir. Marie-Claire ten Veldhuis

