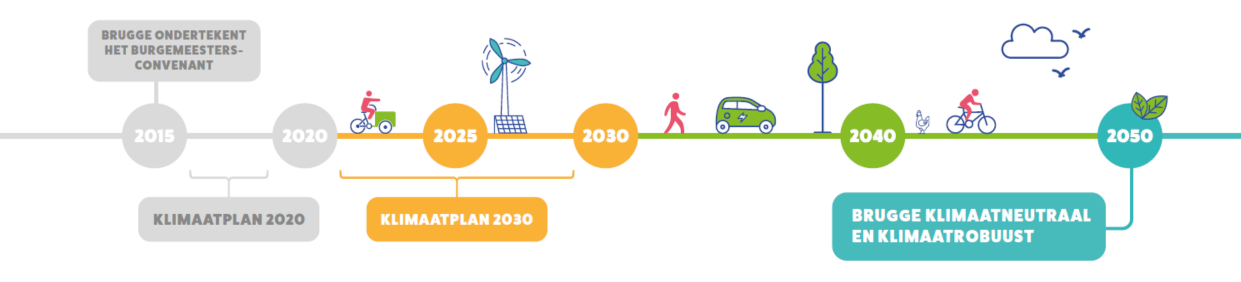
BruggeNaarMorgen

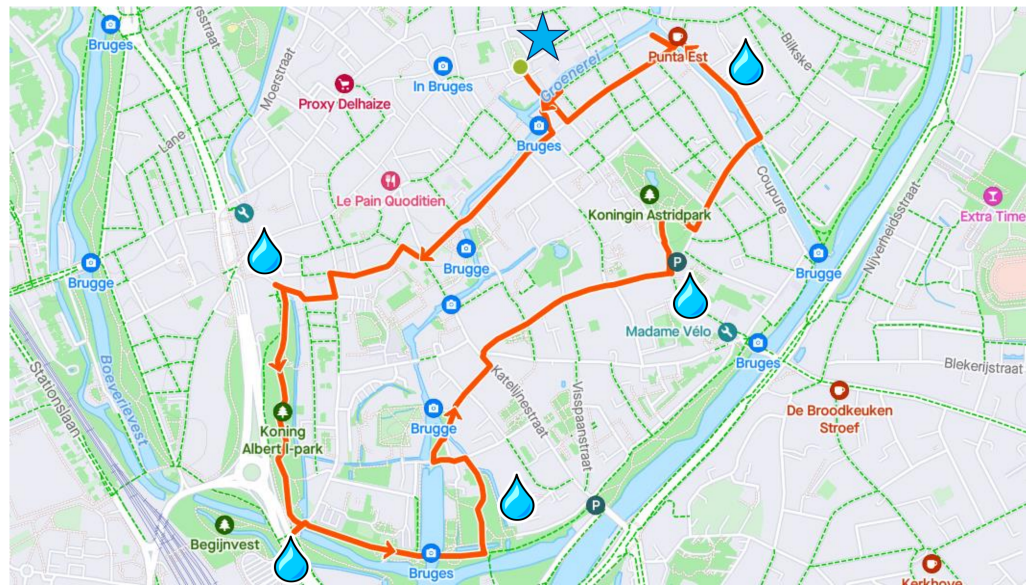
Samen zorgen voor een klimaatneutraal en -robuust Brugge



B R U G G E

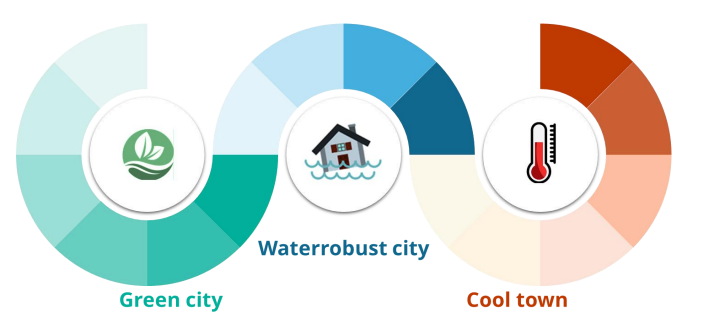
 $\begin{array}{c} B \ R \ U \\ G \ G \ E \end{array}$ Afspelen (k) 0:00 / 7:27

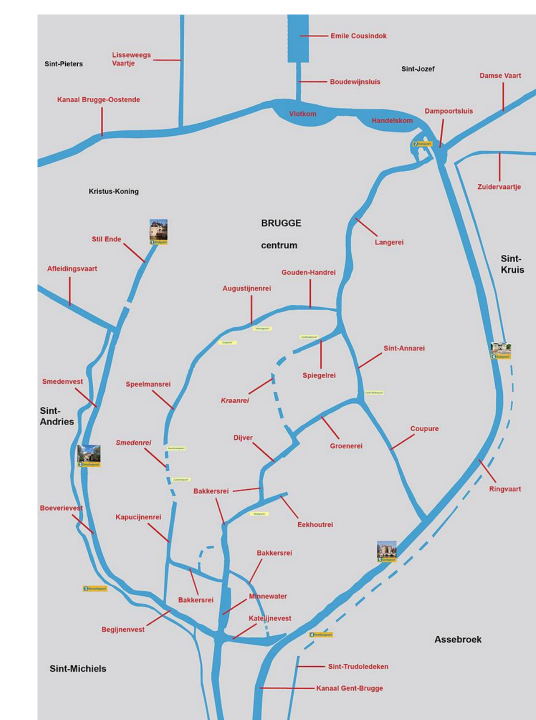
City Tour: water!



Bruges = smart water city

- Rainwater and drought plan
- 10 steps towords clean "reitjes"
- Blue Green City

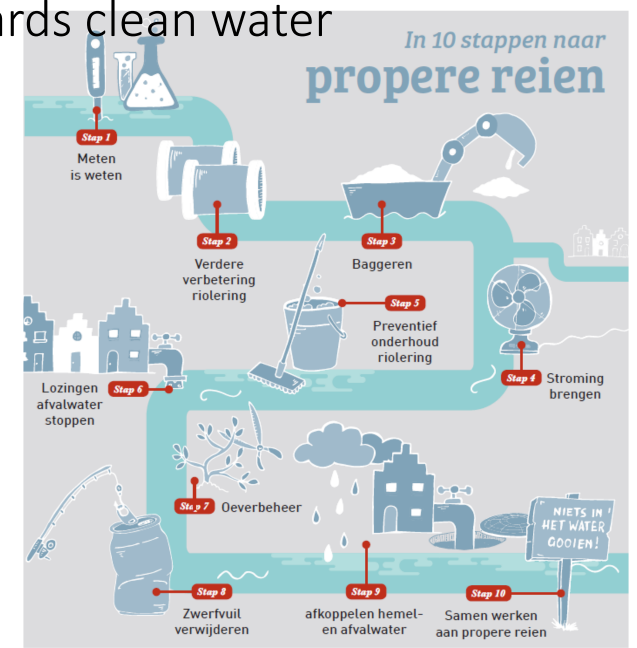




Bruges = smart water city Rainwater & drougth plan



Bruges = smart water city 10 steps towards clean water



Step 3 – Dredging Step 8 – Removing waste





Blue & Green City

- Blue and Green spaces in Bruges
- Removing grey spaces
- Reforistation
- Rediscovering Kerkebeek
- Opening Capucijnenrei







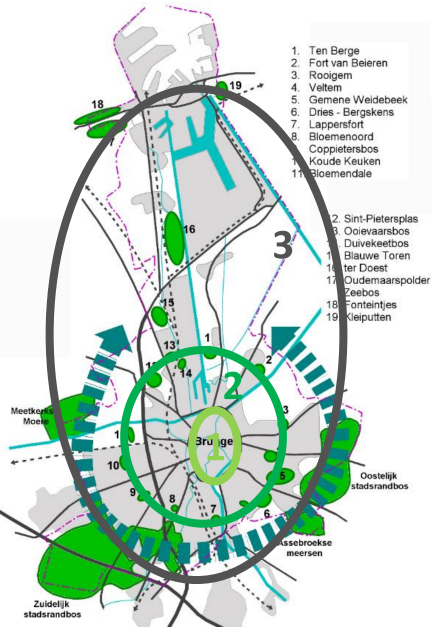


Blue & Green City – Green belts









First circle Development of Minnewaterpark



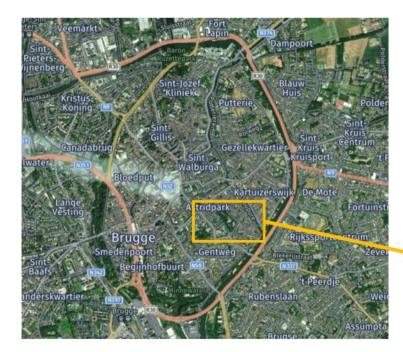


First circle

Astridpark – Blue Deal project

Ruimtelijke situering

Circulair watergebruik in het publiek domein: Geen druppel hemelwater onbenut



Luchtfoto 1: Binnenstad van Brugge











Luchtfoto 2: Magdalenakerk en omgeving

First circle Development of Katelijne Park





Second circle: municipal parks



Third circle
Forests and natural areas
Extension of forest

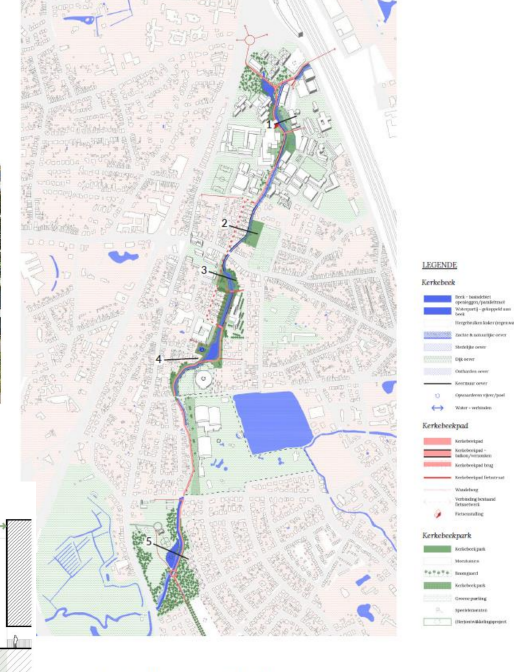




Rediscovering the Kerkebeek Wijkpark Ten Boomgaard









Opening Capucijnenrei







The Reien: from an open sewer to a recreational hotspot





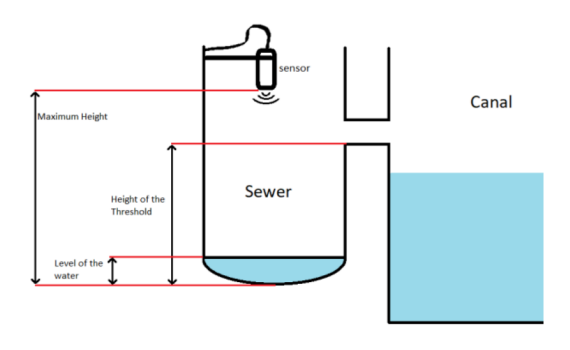




Water quality measurements: online & offline

Sewer overflow sensors





Sewer overflow sensors



