Business Case Factsheet

Square parallel to the Van Musschenbroekstraat, Laak District, The Hague







The Hague Netherlands

Project area 1,200 sq m

Landscape City/Urban

A small square parallel to the Van Musschenbroekstraat faces the simultaneous challenges of heatstress and excessive rainwater. It will be transformed into a more climate resilient and pleasant site for residents and pedestrians.



Scenario Comparison

BASELINE SCENARIO

The pilot site is predominantly characterized by hardened impermeable surface. The square has a somewhat untidy and disorganised appearance due to the many parked There is little free space around the trunks of the existing trees which have called for a more attractive and green square.

GREEN SCENARIO 2022

Replacing 200m² of impermeable surface with pockets of green containing shrubs and small trees intents to make the area more climate resilient. Worms, mulch and compost will be added to the soil of the cars, small bollards and bicycle stands. green spaces, giving the existing trees a boost. In addition to this general soil improvement the so-called 'Stockholm hampers them to thrive and residents method' specifically aims to improve the soil for the four monumental Aesculus trees in the run-up to later sewage work.



Scenario Comparison



	Social cohesion		
<u>k</u>	Does this scenario encourage people to spend more time in the public realm?	Not at all	To a limited extent
	Does this scenario offer opportunities for local people to meet and socialise, e.g. providing benches, spaces for picnics?	Not at all	To a limited extent
	Does this scenario make local residents likely to feel more happy/proud to live in the locality and therefore less likely to move away?	Not at all	To some extent
	Does this scenario help to reduce anti-social behaviour?	Not at all	To a limited extent

Financial Information



Conclusion

The Business Model allows us to identify and map the ecosystem services that our project will contribute to. The spider diagram functions as a helpful mode of communicating the different benefits of our project to our decision-makers. The results show us that the green scenario enlarges the potential for habitat for birds and butterflies to some extent, fosters community cohesion, and increases the water retention capability of the area.

This factsheet presents the Business case and data generated for the green infrastructure scenarios using the Nature Smart Cities Business Model. The factsheet design has been adapted for external promotion.

For more information and to access the Business Model visit: <u>https://www.uantwerpen.be/en/centres/environment-</u> sustainable-development/research/projects/nature-smart-cities/