Business Case Factsheet

Wemeldinge Noordzijde is a climate proof revitalization of a neighbourhood







Kapelle Netherlands

Project area Landscape town/suburb 26,430 sq m

In Wemeldinge Noordzijde the sewerage system needs renovation. Due to the outdated system and large paved surfaces, lower streets around the neighbourhood experienced regular pluvial flooding. Participation in Nature Smart Cities will enable the Municipality of Kapelle to incorporate a range of water management measures, increase the urban green in the area and update the sewerage system all in one go. Water-permeable pavement will be installed in four streets with parking spaces, while wadi's and additional vegetation will slow the water runoff to lower areas.

Scenario Comparison

BASELINE SCENARIO

Renewing the sewage system with wide pipes for draining stormwater, adding a large pipe which carries the lying area. Improving the road quality using asphalt only.

REVITALIZATION

Increasing green area with at least 0,6 ha. Construct permeable green streets, parking places and wadis. Complement water from rainstorm peaks to a lower with new, grey sewage system, such as the wide pipe which is also part of the grey scenario.

Ecosystem Services





Physical and mental



Micro climate regulation





Noise pollution



Recreation, and Tourism



Education and raising



Aesthetic appreciation





Habitat for biodiversity





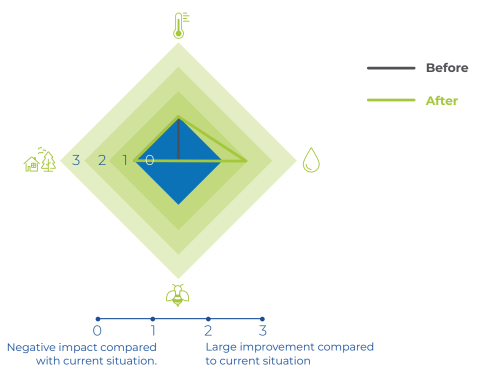






Water retention and infiltration

Selected Parameters

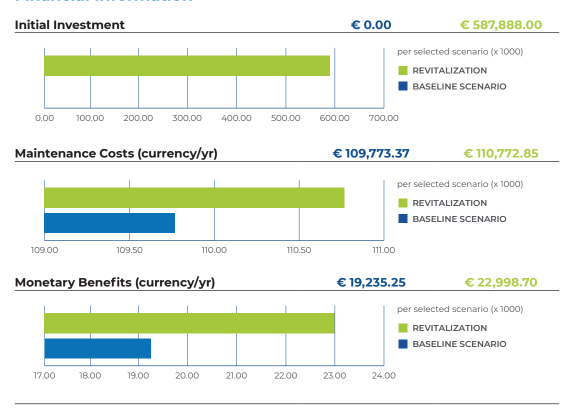


Scenario Comparison

	_	BASELINE SCENARIO	REVIT	REVITALIZATION	
\Diamond	Water retention	7573.38 m³/yr	1095.	10953.56 m³/yr	
	Micro-climate Regulation	Outdoor: 0.63°C red	Outdoo	Outdoor: 0.71°C red	
\$	Habitat for Biodiversity - -	100% 80% 60% 40% 20% Birds Butterfly Bees Amphibian Habitat with potentia Habitat with little p	Habitat with moderat	Phabitat	
		SW - Index 1.70		SW - Index 3.21	
			BASELINE REVITALIZATION		
	Aesthetic appreciation				
	Does this scenario	provide an aesthetically live or work in?	Not at all	To some extent	

		SCENARIO	REVITALIZATION		
	Aesthetic appreciation				
	Does this scenario provide an aesthetically attractive place to live or work in?	Not at all	To some extent		
	Does this scenario include an attractive mix of different landscape elements?	To a limited extent	To a limited extent		
	Does this scenario promote people's engagement with the natural world?	Not at all	To a limited extent		
	Does this scenario create, or add to, a sense of place and visual identity?	Not at all	To a great extent		

Financial Information



Conclusion

In the old scenario Wemeldinge Noordzijde was a neighbourhood with mainly grey infrastructure. With this project Wemeldinge Noordzijde, the municipality of Kapelle implements a green scenario with more green, swales, permeable pavers, and a diversity of trees to create a climate proof neighbourhood. It decreases the temperature, improves water retention capacity. It even gives some improvements on biodiversity.

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.