

Decentrale water- en energieoplossingen




*Symposium + excursie De Ceuvel Amsterdam
15 oktober 2015*

KWR
Watercycle Research Institute


ADVANCED WASTE WATER SOLUTIONS

water  net


METABOLIC



Welkom!

KWR
Watercycle Research Institute


ADVANCED WASTE WATER SOLUTIONS

waternet


METABOLIC

maarten.classen@waternet.nl

Programma

- 09:00 | Start & introductie
- 09:30 | Decentrale water- & energieprojecten
- 10:30 | Pauze
- 11:00 | Verdieping
- 12:00 | Afsluiting symposium
- 12:30 | Excursie naar De Ceuvel
- 14:30 | Terug bij Waternet

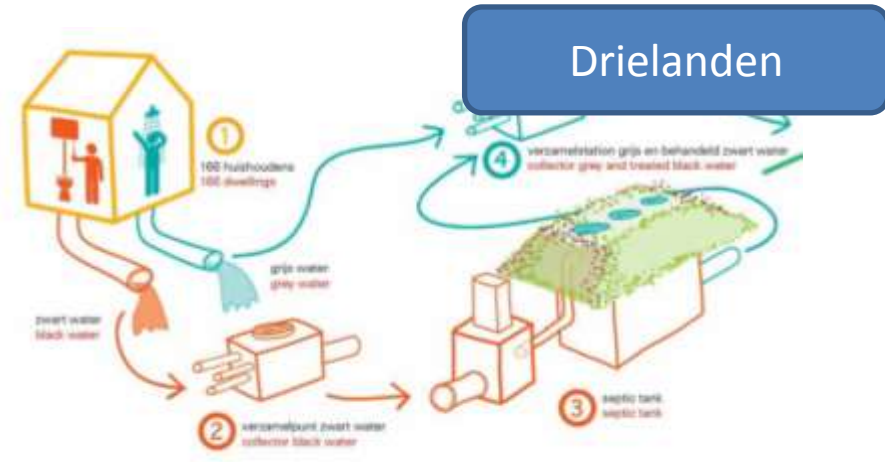
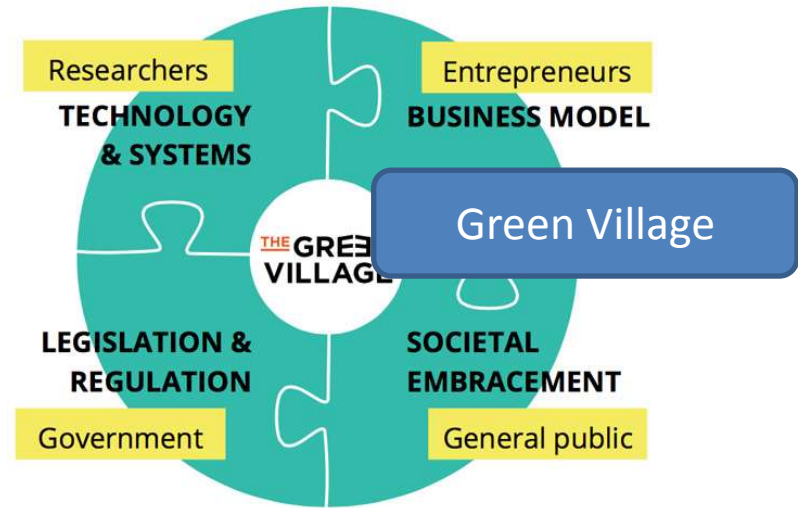
TKI programma en onderzoek

Context en basis Cleantech Playground

Kees Roest - KWR

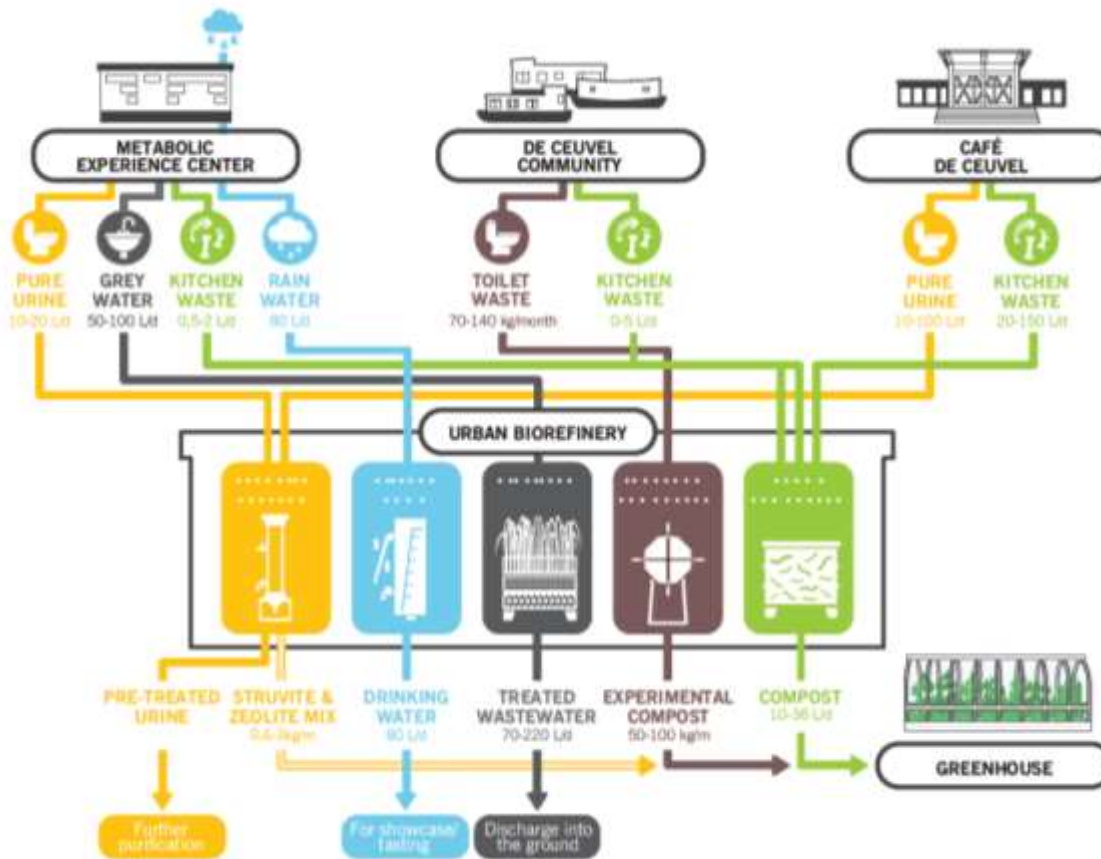


Decentrale water- en energieoplossingen



De Ceuvel & Buiksloterham

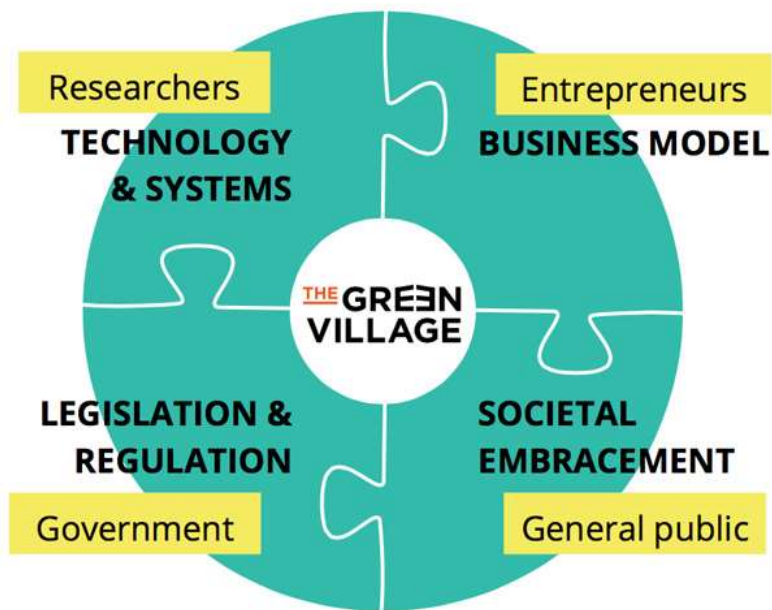
Enna Klaversma (Waternet) en Hugo Cortial (Metabolic)



Green Village

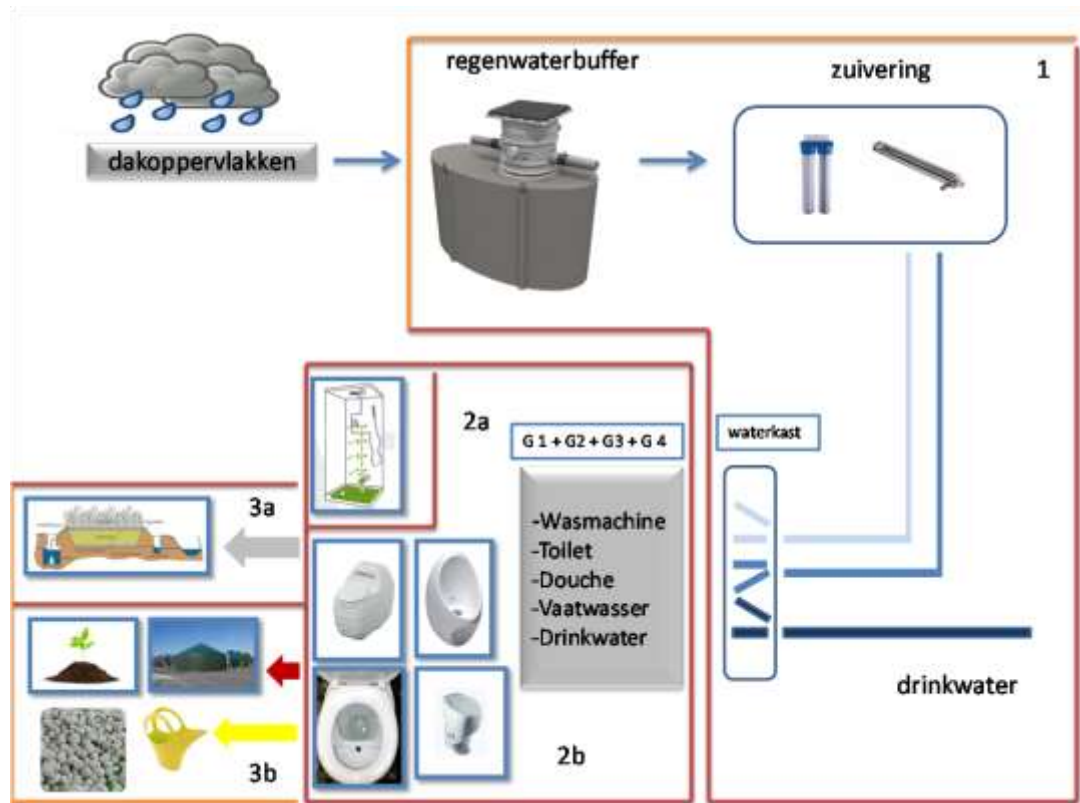
Ad van Wijk, TU Delft

Jan Peter van der Hoek, Waternet & TU Delft



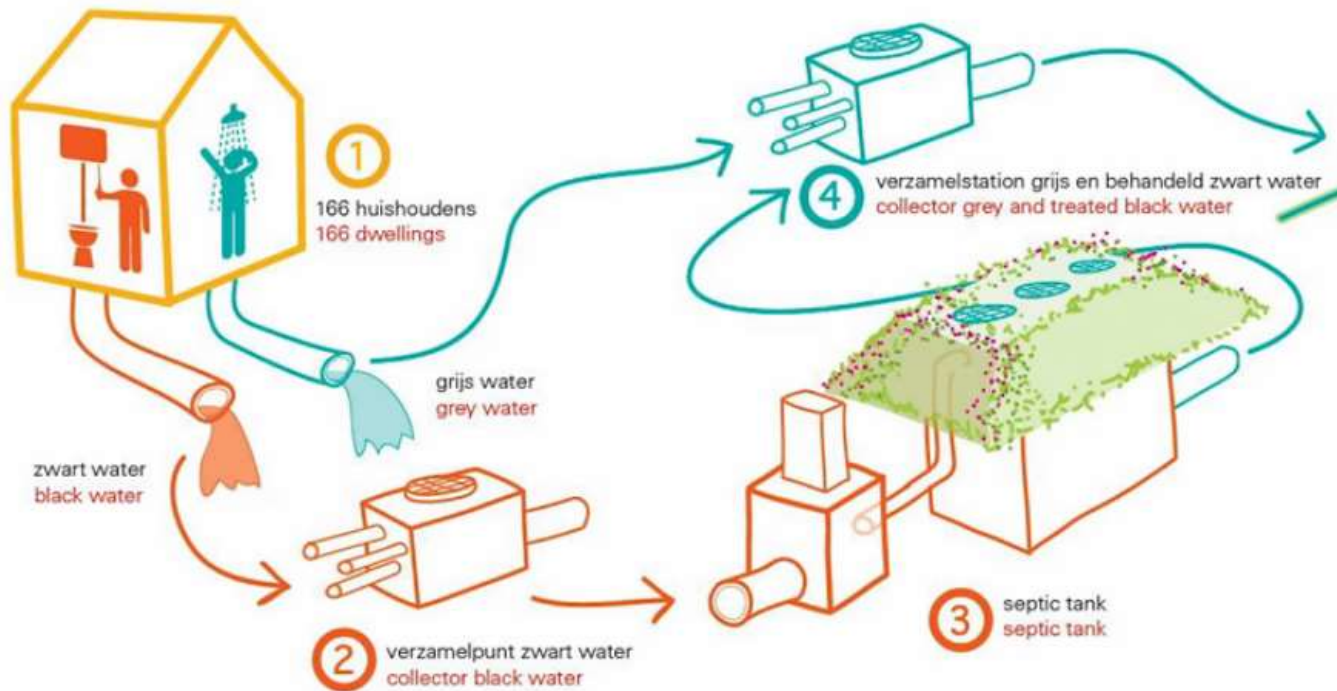
Wijk van Morgen

Ad de Man, WBL

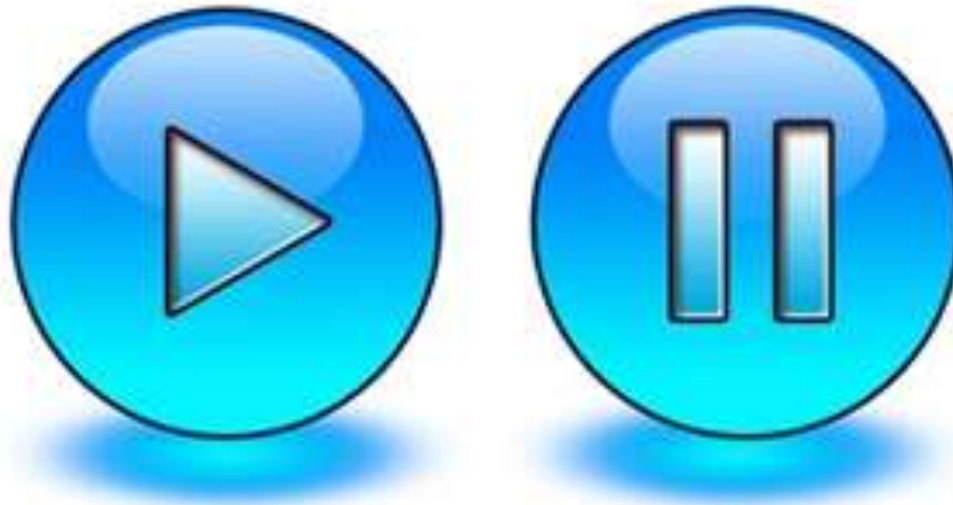


Drielanden

Paul Telkamp, Tauw



Pauze

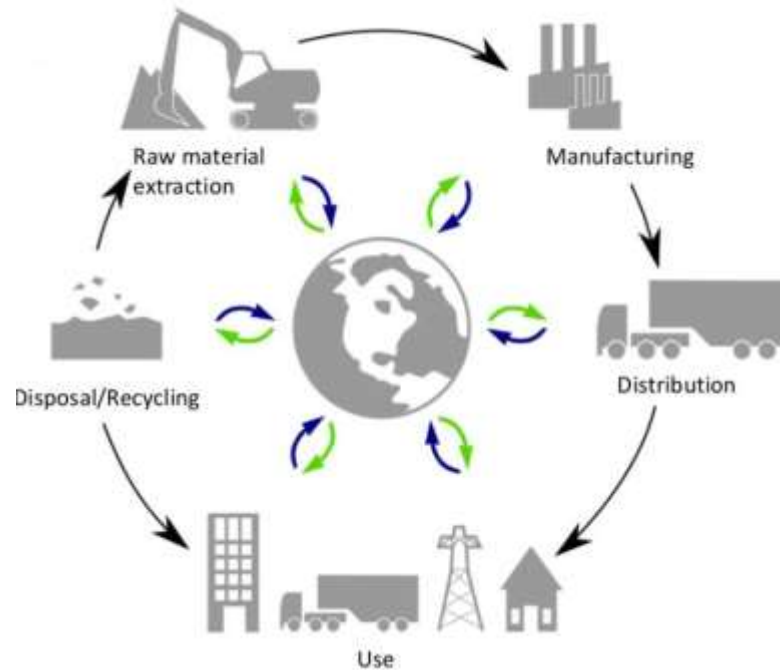


Verdieping in 3 etapes

- Life Cycle Assessment (LCA)
- Risk Assessment
- Wetgeving

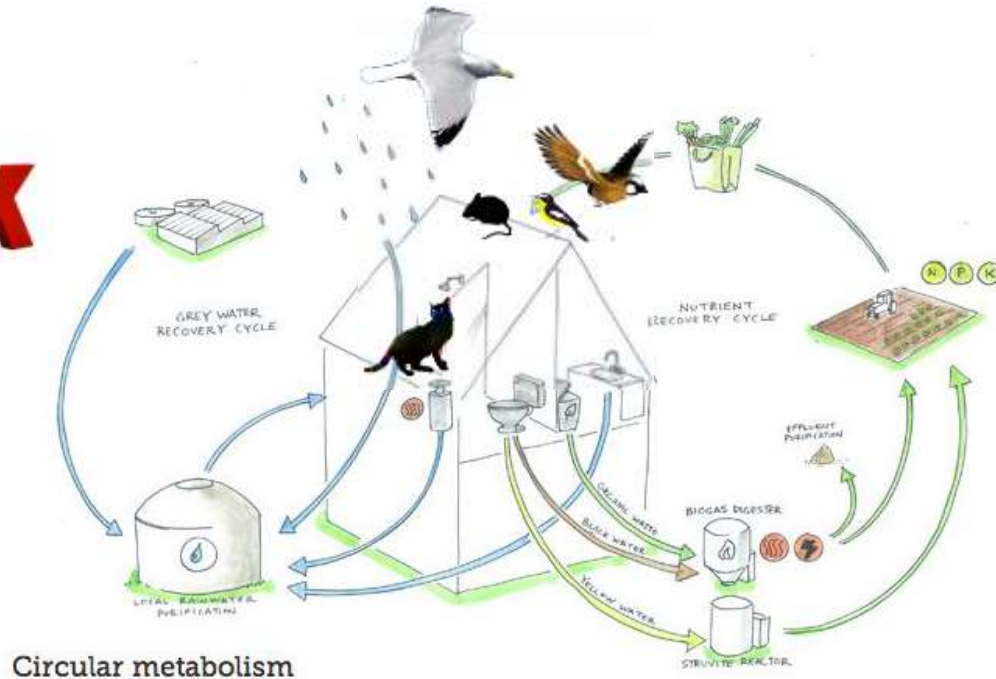
Life Cycle Assessment (LCA)

Tessa van den Brand, KWR



Risk Assessment

Patrick Smeets, KWR



Wetgeving

Wim Heiko Houtsma, Ministerie I&M



Dialog



Reflectie

Lisa Doeland - Milieufilosoof



Slotakkoord symposium

- Verslag & Vervolg
- Excursie + logistiek
- Expertmeeting

Dank voor jullie bijdragen!

Decentrale water- en energieoplossingen




*Symposium + excursie De CeuveL Amsterdam
15 oktober 2015*

KWR
Watercycle Research Institute


ADVANCED WASTE WATER SOLUTIONS

wateronnet


METABOLIC