



urbanwatercycle

Bradford City Council

Tony Poole

tony.poole@bradford.gov.uk

0044 127 443 3904

- Assessing and managing flood risk
- Purification and flow control
- Water and the city centre



Free and Hanseatic City of Hamburg

Brigitte Moll

brigitte.moll@bsu.hamburg.de

0049 40 428 45 2022

- Isbekkanal
- Mittlere Bille
- Wandsbeker Gehölzgraben



Province of Fryslân

Anne de Vries

a.j.devries@fryslan.nl

0031 58 2925127

- Chameleon Island
- Ecological Filter
- Vrijheidwijk Leeuwarden

provinsje fryslân
provincie fryslân 



urbanwatercycle

Waterboard Regge & Dinkel

Jan Rikus Limbeek
J.H.A.Limbeek@WRD.nl
0031 546 832573

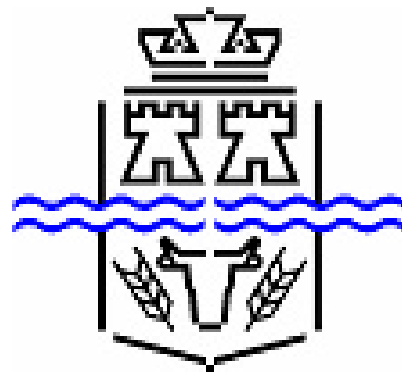
- Roombeek

Dick de Vente
D.deVente@WRD.nl
0031 546832584

- Eco-friendly affluent
- Ootmarsum

Ted de Jong
T.J.deJong@WRD.nl
0031 54632572

- Urban Water Cycle
- Urban water cycle management
- Water and Society





Bradford City Council

Tony Poole

tony.poole@bradford.gov.uk

0044 127 443 3904

- Guard House School
- Investigation of local problems
- Keighley Strategic Flood Risk Assessment



The Waterboard HHNK

Robin Bos

R.Bos@hhnk.nl

0031 299 391492

- Pilot Wieringermeer/HHNK



Municipality of Skovde

Karolina Sahlström

karolina.sahlstrom@skovde.se

0046 (0) 500 49 86 69





TopCote

Rolf Ansgariusson
rolf@topcote.com
0046 705161828

- The TopCote-liner
- Tidan pilot



Municipality of Ieper

Philippe Vanderghote
philippe.vanderghote@telenet.be
0032 57 239 267

- Ieper
- Transnational exchange



Pennine Water Group, Sheffield

Louise Hurley
l.hurley@sheffield.ac.uk
0044 114 222 5750

- Sustainability assessment



The
University
Of
Sheffield.





Stadtentwässerung Hanover

Jürgen Lüddecke
Juergen.lueddecke@htp-tel.de
0049 511 16847311

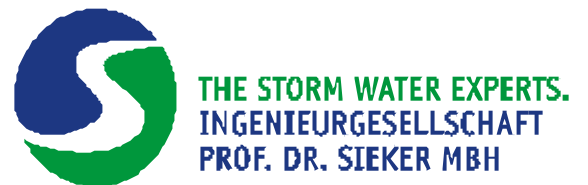
- Hanover Linden storm water treatment



Ingenieurgesellschaft Prof. Dr. Sieker mbH

Harald Sommer
h.sommer@sieker.de
0049 3342 359516

- INNOLET
- STORM-SEWSYS



TNO IMARES

Diana Slijkerman
Diana.Slijkerman@wur.nl
0031 223 638828

- Ecological monitoring Wieringerwerf
- Environmental improvement workpackage

