

Reports and Publications on City Blueprints (Status September 2015)

The image shows the cover of a report. At the top left is the EIP Water Action Group logo with the tagline 'Pooling resources – Innovating water'. At the top right is the title 'CITY BLUEPRINTS'. Below this is the subtitle 'Improving Implementation Capacities of Cities and Regions by sharing best practices on Urban Water Cycle Services'. The cover features two logos: 'netwerch2o' on the left and 'KWR Watercycle Research Institute' on the right. Below the logos are contact details for Richard Elelman (left) and Cornelis Johannes (Kees) van Leeuwen (right).

EIP Water Action Group
Pooling resources – Innovating water

CITY BLUEPRINTS

Improving Implementation Capacities of Cities and Regions by sharing best practices on Urban Water Cycle Services

netwerch2o
NETWORK FOR WATER IN EUROPEAN REGIONS AND CITIES

KWR
Watercycle Research Institute

Richard Elelman
Head of Public Administrations at Fundació CTM Centre
Tecnològic and Administrative Director of NETWERC
H2O
Av. Bases de Manresa, 1. 08242 Manresa,
Spain
T +34 93 877 7373
F +34 93 877 73 74
M +34 608 54 55 28
E richard.elelman@ctm.com.es
W www.ctm.com.es / www.netwerch2o.eu
Skype: richardelelman

Cornelis Johannes (Kees) van Leeuwen
Chair Water Management and Urban Development
Principal Scientist at KWR Watercycle Research Institute
P.O. Box 1072, 3430 BB Nieuwegein
The Netherlands
T +31 30 6069617
F +31 30 6061165
M +31 652041795
E kees.van.leeuwen@kwrwater.nl
W www.kwrwater.nl
Skype: leeuwke47

1. Van Leeuwen, C.J., Frijns, J., van Wezel, A., van de Ven, F.H.M. (2011). Duurzaamheid stedelijke waterketen af te leiden uit 24 indicatoren. *H2O* 13 35-38.
[http://www.kwrwater.nl/uploadedFiles/Website_KWR/Publicaties/Vakbladen,_boeken_en_congresverslagen/n%20Leeuwen_Frijns_v.Wezel_vd%20Ven_%20Duurzaamheid%20stedelijke%20waterketen%20af%20te%20leiden%20uit%2024%20indicatoren.%20H2O%2044%20\(2011\)13,%20p.35-38.pdf](http://www.kwrwater.nl/uploadedFiles/Website_KWR/Publicaties/Vakbladen,_boeken_en_congresverslagen/n%20Leeuwen_Frijns_v.Wezel_vd%20Ven_%20Duurzaamheid%20stedelijke%20waterketen%20af%20te%20leiden%20uit%2024%20indicatoren.%20H2O%2044%20(2011)13,%20p.35-38.pdf)
2. Van Leeuwen, C.J. (2012). City Blueprints voor elf steden: wat zeggen de sterren?. *H2O* 25/26 35-39.
<http://vakbladh2o.nijgh.nl/algemeen/pdf/h2o/20121220111704.pdf>
3. Van Leeuwen, C.J., Frijns, J., van Wezel, A., van de Ven, F.H.M. (2012). City Blueprints: 24 indicators to assess the sustainability of the urban water cycle. *Water Resources Management* 26: 2177-2197.
<http://repository.tudelft.nl/view/ir/uuid%3A3211ce00-5007-4883-b302-6da3288543b0/>
4. Van Leeuwen, C.J., Chandy, P.C. (2013). The city blueprint: experiences with the implementation of 24 indicators to assess the sustainability of the urban water cycle. *Water Science and Technology: Water Supply* 13.3 769-781. <http://www.iwaponline.com/ws/01303/0769/013030769.pdf>
5. Van Leeuwen, C.J. and N-P Bertram (2013). Baseline assessment and best practices in urban water cycle services in the city of Hamburg. *Bluefacts* 2013: 10-16. <http://wvgw.de/blaettern/bluefacts/2013/>

6. Van Leeuwen, C.J. and N-P Bertram. (2013). Wasserwirtschaftliche Grundlagenbeurteilung europäischer Metropolen und Regionen – Ergebnisse für Hamburg. energie | *wasser-praxis* – *DVGW-Jahresrevue* 12/2013. <https://www.trust-i.net/downloads/index.php?iddesc=78>
7. Van Leeuwen, C.J. (2013). City Blueprints: baseline assessment for water management in 11 cities of the future. *Water Resources Management* 27:5191–5206 DOI 10.1007/s11269-013-0462-5. **Open access on SpringerLink:** <http://link.springer.com/article/10.1007/s11269-013-0462-5>
8. Van Leeuwen, K. (2014). Water in the city. Inaugural speech (in Dutch; Figures in English). Oratie Universiteit Utrecht. Faculteit Geowetenschappen-Universiteit Utrecht. ISBN 978 90 6266 358 33. Available at:
http://www.kwrwater.nl/uploadedFiles/Website_KWR/Over_KWR/Kwaliteitsborging/UU_Oratie-Van%20Leeuwen.pdf
9. Van Leeuwen, C.J., Sjerps, R. (2014). City Blueprints® of 30 cities and regions (Report and Annexes). KWR Watercycle Research Institute. Project T550004. Nieuwegein, the Netherlands.
10. Van Leeuwen, K. (2015). Too little water in too many cities. Learning Discourse. *Integrated Environmental Assessment and Management* 11/1: 171-173.
<http://onlinelibrary.wiley.com/doi/10.1002/ieam.1596/pdf>
11. Easton, P., Sjerps, R., Van Leeuwen, K. (2015). Istanbul, City of Water. *Revolve Magazine*. Water & Energy Around the Mediterranean, 20-29. Available at:
http://issuu.com/revolve-magazine/docs/water___energy_around_the_mediterra
12. Van Leeuwen, C.J., Sjerps, R. (2015). The City Blueprint of Amsterdam. An assessment of integrated water resources management in the capital of the Netherlands. *Water Science and Technology; Water Supply* 15.2: 4040-410. Available at: http://www.eip-water.eu/City_Blueprints(click on documents)
13. Van Leeuwen, C.J. and Sjerps R. (2015). Istanbul: the challenges of integrated water resources management in Europa's Megacity. *Environment, Development and Sustainability Istanbul: the challenges of integrated water resources management in Europa's Megacity*. Environment, Development and Sustainability. DOI 10.1007/s10668-015-9636-z. Open Access on SpringerLink:
<http://link.springer.com/search?query=Istanbul%3A+the+challenges+of+integrated+water+resources+management+in+Europa%27s+Megacity>

14. Van Leeuwen, C.J., NP Dan and C. Dieperink. (2015). The challenges of water governance in Ho Chi Minh City. *Integrated Environmental Assessment and Management*. DOI: 10.1002/ieam.1664.
<http://onlinelibrary.wiley.com/doi/10.1002/ieam.1664/abstract>
15. Van Leeuwen, C.J. (2015). Water governance and the quality of water services in the city of Melbourne. *Urban Water Journal*. DOI 10.1080/1573062X.2015 (in press).
16. Van Leeuwen, C.J., SHA Koop and RMA. Sjerps. (2015). City Blueprints: baseline assessments of water management and climate change in 45 cities. *Environment, Development and Sustainability*. DOI 10.1007/s10668-015-9691-5. **Open Access** <http://link.springer.com/article/10.1007%2Fs10668-015-9691-5#page-2>
17. Koop, S., van Loosdrecht, L., van Leeuwen, K. (2015). City Blueprints. Duurzaamheidsanalyse van de stedelijke waterketen in 45 steden. *H2O* (in press)
18. Koop, S.H.A. and C.J. Van Leeuwen. (2015). Application of the Improved City Blueprint Framework in 45 municipalities and regions. BlueSCities Deliverable D2.2. Coordination and Support Action 642354 of the European Commission (KWR report 2015.025), 130 pp. http://www.eip-water.eu/City_Blueprints (click on documents)
19. Koop, S.H.A. and C.J. Van Leeuwen. (2015). Assessment of the Sustainability of Water Resources Management: A Critical Review of the City Blueprint Approach. *Water Resources Management*. DOI: 10.1007/s11269-015-1139-z
20. Koop, S.H.A. and C.J. Van Leeuwen. (2015). Application of the Improved City Blueprint Framework in 45 municipalities and regions. *Water Resources Management*, 29(13), 4629-4647. DOI: 10.1007/s11269-015-1079-7 . **Open Access** on SpringerLink: <http://link.springer.com/article/10.1007/s11269-015-1079-7>
21. Van Leeuwen, C.J. Cities provide local solutions for the global water governance crisis. *Water Policy* (IWA; submitted June 2014; still no final review; status still not clear; manuscript will probably be resubmitted to a Springer Journal).

**Improving Implementation Capacities of Cities and Regions by
sharing best practices on Urban Water Cycle Services**



FURTHER INFORMATION on the following websites:

1. City Blueprint website of Watershare®: <http://www.watershare.eu/>
2. City Blueprint website of EIP Water: [http://www.eip-water.eu/City Blueprints](http://www.eip-water.eu/City_Blueprints)
(Click on documents, please)
3. Netwerc h2o: <http://www.netwerch2o.eu/>
4. BlueSCities: <http://www.bluescities.eu/>

Links:

1. City Blueprint website of Watershare®: <http://www.watershare.eu/>
2. City Blueprint website of EIP Water: [http://www.eip-water.eu/City Blueprints](http://www.eip-water.eu/City_Blueprints)
(Click on documents, please)
3. Netwerc h2o: <http://www.netwerch2o.eu/>
4. BlueSCities: <http://www.bluescities.eu/>