A. The World Water Quality Assessment

Résumé
Ilona Bärlund⁶, Martina Flörke¹³, Nynke Hofstra²⁰

Chapter 1
Ilona Bärlund⁶, Dietrich Borchardt⁶, Christian Schmidt⁶, Hartwig Kremer¹⁶

Chapter 2
Ting Tang⁸, Seifeddine Jomaa⁶, Claudia Faerber⁷, Karin Schenk³, Nynke Hofstra²⁰, Martina Flörke¹³, Maryna Strokal²⁰, Michelle van Vliet¹⁹, Joel Podgorski¹⁴,¹⁸

Chapter 3.1
Joost van den Roovaart², Lex Bouwman¹⁹,⁹,¹⁰, Arthur Beusen¹⁹,⁹, Jos van Gils², Tineke Troost², Daniel Odermatt¹⁴, Stefan Simis¹², Kerstin Stelzer¹, Nynke Hofstra²⁰, Annette Janssen²⁰, Maryna Strokal²⁰, Ting Tang⁸, Michelle van Vliet¹⁹, Bruna Grizetti⁴

Chapter 3.2
Nynke Hofstra²⁰, Mirjam Bak²⁰, Gertjan Geerling², Andrew Gemmell¹⁶,¹⁵, Alessio Ippolito⁴, Issoufou Ouedraogo¹⁷, Joel Podgorski¹⁴,¹⁸, Eirini Politi³, Jaime Rivera¹³, Philipp Saile⁷, Christian Schmidt⁶, Stefan Simis¹², Kerstin Stelzer¹, Maryna Strokal²⁰, Michelle van Vliet¹⁹, Mengru Wang²⁰, Jikke van Wijnen¹¹

Chapter 3.3
Martina Flörke¹³, Jaime Rivera¹³, Arthur Beusen¹⁹,⁹, Lex Bouwman¹⁹,⁹,¹⁰, Hans H. Dürr¹³, Thomas Heege³, Joel Podgorski¹⁴,¹⁸, Karin Schenk³, Maryna Strokal²⁰, Ting Tang⁸, Michelle van Vliet¹⁹

Chapter 4
Andrew Gemmell¹⁶,¹⁵, Kornelius Riemann¹⁶,¹⁵, Rowena Hay¹⁵

Chapter 5
Christian Schmidt⁶, Nynke Hofstra²⁰, Joost van den Roovaart²

Chapter 6
Ilona Bärlund⁶, Martina Flörke¹³, Nynke Hofstra²⁰, Ting Tang⁸

¹ Brockmann Consult, Germany
² Deltares, The Netherlands
³ EOMAP GmbH & Co.KG, Germany
⁴ European Commission, DG Joint Research Centre, Italy
⁵ European Food Safety Authority (EFSA), Italy
⁶ Helmholtz Centre for Environmental Research (UFZ), Germany
⁷ International Centre for Water Resources and Global Change (ICWRGC), Germany
⁸ International Institute for Applied Systems Analysis (IIASA), Austria
⁹ Netherlands Environmental Assessment Agency (PBL), The Netherlands
¹⁰ Ocean University of China, PR China
B. The Africa Use Cases
Andrew Gemmell1,2, Kornelius Riemann1,2

1United Nations Environment Programme, Nairobi, Kenya
2Umvoto Africa (Pty) Ltd, Cape Town, South Africa

C. The Capacity Development Consortium
D. Chapman1

1UNEP GEMS/Water Capacity Development Centre

D. The Social Engagement Platform
This is the core team of the work stream not contributors.

Richard Elelman1, Bernd Gawlik2, Hartwig Kremer1, Andreas Steiner4, Richard Damania5, Anna Huber6, Lesha Witmer7, Richard Berman8, Ioana Dobrescu9, Paul Orengoh10, Felipe Coelho Costa11, Angela Ortigara11, Adrian Sym12, Carla Toranzo12, Hasmik Barseghyan13.

1Water Europe and EURECAT
2Joint Research Centre (JRC)
3UN Environment Programme (UNEP)
4Swiss Agency for Development and Cooperation (SDC)
5World Bank
6World Economic Forum
7The Women for Water Partnership
8University of South Florida
9Expert in Youth for Water Programmes
10African Ministers Council on Water (AMCOW)
11World Wildlife Fund (WWF)
12Alliance for Water Stewardship
13President of the European Youth Water Parliament

E. Friends of Groundwater (FoG)
Alice Aureli1, António Chambel2, Bruce Misstear2,3, Caroline Delaire4, Chloé Poulin4, Claudia Ruz Vargas5, Craig Simmons6,7, Dan Lapworth1,8, David (Dave) Kreamer2, Dylan Blake9, Frank Wagner10, Hans Duerr11, Issoufou Ouedraogo12, James (Jim) Jawitz13, Jane Dottridge12, Joel Podgorski14, Junguo Liu15, Karen Villholth16, Kornelius Riemann9, Luciana Scrinzi1, Manzoor Qadir17, Martin Andersen6,18, Neno Kukuric5,
F. SARS-CoV-2 Sewer Sentinel System

Bernd Gawlick

From the Initial creation of a pan-European Umbrella Study to better understand the limitations and challenges of this approach by the European Commission’s Joint Research Centre and the Directorate-General Environment and upon suggestion from the Dutch Water Research Institute (KWR) and the Rheinisch-Westfälische Technische Hochschule (RWTH), the activity was well support by the European Water Sector (EurEau and Water Europe) as well as private and public entities which joined the initiative: CEDEX- Centro de Estudios y Experimentación de Obras Públicas (CEDEX), Eurecat – Technology Centre of Catalonia (Spain), the Helmholtz Centre for Environmental Research, NIREAS – The International Water Research Center, NORMAN Network, SUEZ, University of Thessaly and National Technical University of Athens (Greece) and the University of Exeter (UK) to name, but a few.

G. Antimicrobial resistance (AMR)

Anna Huber, Alex Mung, Andreas Steiner

World Economic Forum
Swiss Agency for Development and Cooperation (SDC)
H. The Knowledge to Practice (K2P) project
Nynke Hofstra¹, Joan Rose², Matthew Verbyla³, Heather Murphy⁴,⁵, Panagis Katsivelis⁶, Daniel Okaali¹, Isaac Musazi³, Innocent Tumwebaze⁴, Stakeholders⁷,⁸,⁹.

¹Wageningen University
²Michigan State University
³San Diego State University
⁴Temple University
⁵University of Guelph
⁶Ventic technologies
⁷National Water and Sewerage Corporation, Kampala
⁸Kampala Capital City Authority
⁹Ministry of Water and the Environment, Uganda

I. The Ecosystem Group
Ken Irvine¹, Bryan Spears².

¹IHE-Delft
²UK CEH

J. The Plastics Workstream
Water Pollution by Macroplastics and Microplastics: A Review of Technical Solutions from Source to Sea
Josiane Nikiema¹, Javier Mateo-Sagasta¹, Zipporah Asiedu², Dalia Saad³ and Birguy Lamizana⁴

Monitoring Plastics in Rivers and Lakes: Guidelines for the Harmonization of Methodologies
Katrin Wendt-Potthoff⁵, Tamara Avellán⁵, Tim van Emmerik⁷, Meike Hamester⁶, Sabrina Kirschke⁶, Danielle Kitover⁸, Christian Schmidt⁵.

¹International Water Management Institute
²Safi Sana Ghana Limited
³University of South Africa
⁴United Nations Environment Programme
⁵Helmholtz Centre for Environmental Research – UFZ
⁶UNU-FLORES
⁷Wageningen University and Research
⁸T+I Consult