



2018-2019 Annual Report

Building a European Water-Smart Society

Delivering results for our members



Contents

■ Welcome	4
■ Who we are.....	6
■ Achieving a Water-Smart Society	8
■ Activities Report	11
Collaborate	12
Advocate	16
Innovate	20
■ Impact.....	25
■ Thank you	42

Welcome

Dear members,

We are delighted to present you the Water Europe Annual Report 2018, including an outlook towards 2019!

Looking back at the achievements of Water Europe over the past year, there is much to be proud of. Our year has been marked by the successful editions of our Water Market Europe, Water Innovation Europe, and Water Knowledge Europe conferences with over 500 participants present and more than 600 matchmaking sessions held. Our Water Europe Working Groups and Vision Leadership Teams have, once again, proved their great commitment, meeting back to back with our three annual events, and often in other cases, to facilitate members' collaboration on key topics and drive the implementation of our Water Vision and SIRA.

The newly initiated Water Europe International Water Dialogues (Water Europe IWDs) have, also, taken root with successful initiatives focused on business and research cooperation, including the Clean Ganga workshop that Water Europe co-organised with the participation of the Indian ambassador to the EU, as well as the recent participation of Water Europe to the programme of the CEWP event "Digitalization of Water" at Slush conference, the world's leading start-up event.

During the Annual General Meeting of 2018, we have also taken several decisions that will further strengthen the governance of Water Europe, such as the introduction of a system of Board elections where each year half of the available Board seats in each Membership College will be up for election; the organization of an extra-ordinary GM in the autumn

A year to be proud of A future to look forward to

to approve the budget of the next year; and the opening-up of an associate membership for public authorities, such as cities and civil society organizations.

Finally, the Water Europe family has shown a strong development, passing the threshold of 200 members and still counting!

Looking ahead, we already see many new developments appearing on the horizon. Of course, we are eagerly awaiting what the arrival of Horizon Europe will bring in terms of funding for European collaborative research and innovation. Important priorities for the next year include a further strengthening of our Water Europe WGs structure and Water Europe Vision Leadership Teams, rolling out the Water-Oriented Living Labs concepts, as one of the cornerstones of our Vision and SIRA, strengthening Water Europe membership among industrial water users, public authorities, civil society organisations, and in Eastern European EU Member States, and advocacy for a progressive and innovative EU water policy that will enable the transition to a European Water-Smart Society!



Tomas Michel
Water Europe
President



Durk Krol
Water Europe
Executive Director

Who we are

Water Europe is the recognized voice and promotor of water-related RTD and innovation in Europe. We strive to increase coordination and collaboration, to enhance the performance of the water service providers, water users, and technology providers, in a sustainable and inclusive way, and to contribute to solving water-related societal challenges.

Water Europe saw the light as WssTP, initiated by the European Commission

(EC) in 2004, as the European Technology Platform (ETP) for water. This ETP status was renewed by the EC in 2013 in line with its ETP2020 strategy. In 2007, Water Europe was transformed into a member-based multi-stakeholder platform under Belgian law. Since then, the membership and activities of the organisation have continuously grown and evolved in line with its ambition to represent the whole value-chain of water and achieve a European Water-Smart Society.

VISION

Water Europe envisions a smart-water society, in which the true value of water is recognised and realised, and all available water sources are managed in such a way that water scarcity and pollution of groundwater are avoided. Water and resource loops are largely closed to foster a circular economy and optimal resource efficiency, while the water system is resilient against the impact of climate change events.



MISSION

- Improve coordination and collaboration in the water sector and water using sectors.
- Enhance the performance and competitiveness of the European water sector and water using sectors.
- Contribute to solving societal challenges through research and innovation.



Programmes

The strategy of Water Europe is driven by the ambition to realise the value of water for our society and our economy, and achieve a European Water-Smart Society, while providing excellent services to members. Our activities are organised in the following programmes, each one supported by a dedicated annual event:

The **Water Europe Collaboration Programme** allows our members to network, to exchange knowledge and experiences, and to collaborate along the water value chain by addressing common challenges, developing and implementing new solutions, and shaping successful project consortia.

The **Water Europe Advocacy Programme** raises the awareness of the value of water for our society and economy, making sure that all the right financial, regulatory, governmental, and informational drivers are put in place, and advocating for the proper inclusion of the water-related topics in the European funding programmes.

The **Water Europe Market Programme** enables our members to bring their research results and innovative solutions to the market in Europe and beyond.

These programmes are supported by the following pillars:

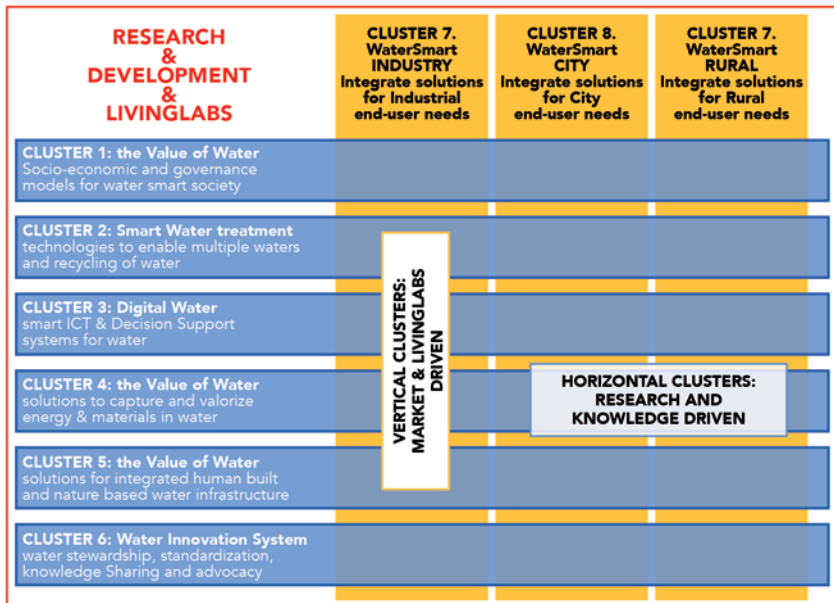
The **Water Europe Communications pillar** supports the outreach and marketing of all our activities, including Water Europe Communication, Dissemination, and Networking services for project consortia that include at least one Water Europe member.

The **Water Europe Membership pillar** consists of activities that deliver high quality services and results to our members, with the aim to consolidate and expand the current Water Europe membership base.

Achieving a Water-Smart Society means

Achieving a Water-Smart Society means leadership, strategic action, and persistence. Water Europe will drive the transition to a Water-Smart Society through its Vision Leadership Teams that are going to mainstream

and test successful results of research, as well as facilitate the go-to-market of successful innovations throughout Europe and beyond. The Vision Leadership teams are clustered in the matrix structure below.



Water Europe Working Groups

The Water Europe Working Groups (WGs) play a pivotal role in realising the Water Europe Vision and the Strategic Innovation and Research Agenda (SIRA) with the invaluable contributions of the Water Europe Members. WGs are R&I focused and cover the full water cycle. Their functional flexibility enables them

to tackle the existing and emerging water challenges. Each WG works in cross-fertilising collaboration with the Vision Leadership Teams of the Water Europe Clusters, with other WGs and the Water Europe's strategic stakeholders producing tangible outcomes towards the achievement of the Water Smart Society.



Water Oriented Living Labs (WoLLs)

Living Labs are a key tool in our Water Vision to promote systematic innovations in the water system that are needed to achieve a Water-Smart Society. The Water-Oriented Living Labs (WoLLs) Water-Oriented Living Labs are defined as: Real-life, water-oriented demo-type

and platform-type environments of a cross-sector nexus approach. They require the involvement and commitment of multi-stakeholders, including water authorities, while providing a "field lab" to develop, test, and validate a combination of solutions as defined in the Water Europe SIRA.

WE

Collaborate

Innovate

Advocate

The background of the entire page is a gradient from light blue at the top to a pale yellow at the bottom. It is covered with numerous water droplets of various sizes, some of which are in sharp focus, creating a fresh and clean aesthetic.

ACTIVITIES

2018-2019

WE Collaborate

Networking, knowledge sharing, experience exchange, and collaborative activities are essential to address common challenges, develop new solutions and shape successful project consortia. Our Collaboration programme at Water Europe is all about making these happen.

Working Groups

Water Europe Working Groups are the beating heart of the collaboration programme. Currently, we are counting 17 Working Groups, which function as the operational level of collaboration among our members. Which are they?

WORKING GROUP	LEADER NAME	CO-LEADER NAME
Bathing Water	Pascale Rouault, KWB	
Ecosystem Services	Lena Goldkuhl, Luleå University	Clemens Strehl, IWW
Emerging Compounds	Leonard Oste, Deltares	
Green Infrastructure	Mehdi Ahmadi, SINTEF	
Water & Climate	Tim aus der Beek, IWW	Tone Merete Muthanna, NTNU
Renewable Energy & Desalination	Guillermo Zaragoza, PSA-CIEMAT	Amelia Stromberg, VattenInfo
Resource recovery	Martijn Bijmans, Wetsus	
Urban Water Pollution	Jan Hofman, Bath Univ.	Lian Lundy, Luleå University
Water & Energy	Lyndia Vamvakieridou-Lyroudia, KWR & Exeter Univ.	Heleen Nieuwenhuis, Nalco
Water & ICT	Rafael Giménez, CETaqua	
Water & Industry	Albert Jansen, Wetsus	Sean O'Hogain, DIT
Water & Agrifood	Antonia Lorenzo, Bioazul	Alfieri Pollice, CNR-IRSA
Water Beyond Europe	Gaetano Casale, IHE Delft	David Smith, WE&B
Water-Energy Food Biodiversity Nexus	Floor Brouwer, WUR	Mona Arnold, VTT
Water Security	Jan Hofman, Bath Univ.	Blanca Antizar, Isle Utilities
Water Distribution Infrastructure	Ilari Aho, Uponor	
Water & Human Capital	Naomi Timmer, EJWP	

Working Group Highlights



Thirty- Six Working Group meetings from June 2018-May 2019

**Five new Working
Groups Launched**
Water & Climate
Water Security
Water & Energy
Water and Human Capital
Water Distribution Infrastructure

Gaetano Casale
**WG WBE leader representing Water
Europe** at Amsterdam International Water
Week 15 November 2018, Amsterdam



Working Group Highlights

WG Water Beyond Europe
publication on “Water in the
2030 Agenda for Sustainable
Development:
How Europe can act?”



**Workshop on Prioritisation of emerging
contaminants in urban wastewater**
Organised by by the NORMAN
network and supported
by the Water Europe Working
Groups Urban Water Pollution
and Emerging Contaminants
6 March 2019, Paris

**Workshop on
Prioritisation of emerging
contaminants in urban wastewater**
Organised by by the NORMAN
network and supported by the Water
Europe Working Groups Urban Water-
Pollution and Emerging Contaminants
6 March 2019, Paris



Water Knowledge Europe 2018

Our specialized annual brokerage event, Water Knowledge Europe, was held on 28 and 29 November 2018 to facilitate our

members to expand their network and create new partnerships for the upcoming water-related calls in Horizon 2020.



180 participants



300 B2B meetings

WKE is an essential platform for knowledgeable partners across Europe to contribute to successful consortia in H2020 and other EU-funded calls. You will establish new contacts for your future work.

Wageningen University & Research

WKE is an unmissable, highly efficient, pocket-sized opportunity to properly kick-off the new Horizon open calls session, to clarify contexts, to share problems and possible solutions. In addition, a nice frame for focused networking. The more you interact with it, the more you get from it.

IZAR

WE Advocate

Raising the awareness of the value of water for our society and economy lies at the core of our work. Through our **Advocacy programme**, we strive to make sure

that all the drivers for an innovative and progressive water policy are put in place and that water receives the proper attention in the European funding programmes.

Highlights

Advocacy for Horizon 2020 and Horizon Europe

Our Water Vision and advocacy have made a clearly recognizable impact on the current Horizon2020 Work Programme, and in particular on the SC5-04-2019 call on “Building a water-smart economy and society”. Our advocacy for a good position of water in Horizon Europe has contributed to a strong improvement of water-related topics in Horizon Europe.



MEP Water Group

Water Europe is the management body for the MEP Water Group in the European Parliament. Its objective is to raise the awareness of the value of water for Europe's society and economy as a cross-cutting topic in the policy debate in the European Parliament. The last event of the MEP Water Group under the 8th legislature of the European Parliament was dedicated to the UNESCO WWAP report on "Leaving no one behind".



Water Europe DG Env Science-Policy Interface seminar

Water Europe organised a one-day seminar with Veronica Manfredi, Director 'Quality of Life' in DG Environment and several Water Europe Ambassadors to discuss how science and innovative solutions can contribute to the implementation of the EU's water-related legislation and what kind of barriers exist to realise the value of water and achieve a Water-Smart society.



Our Water Vision 2030 spreads around EU...and the world



**Antonio Lo Porto at the CEWP ACCESS.
Program in Qingdao, China, 27.06.2018**



**Geoff Townsend,
Water Europe Cluster Leader
Water & Industry at the
Financial Times
Water Summit in London, UK
15.10.2018**



**Tomas Michel,
Water Europe President
at IV Diálogos del Agua,
in Madrid, Spain
23.10.2018**

Water Innovation Europe 2018

Water Innovation Europe is the landmark event of the EU water sector. In June 2018, WIE took place revolving around the theme “The road towards a water-smart society: Overcoming the water challenges of the future” and attracting more than 200 participants.



Patrick Child

Deputy-Director General
for Research & Innovation
European Commission



Alex Mung

Director,
Head of Water Initiative
World Economic Forum

Messages to remember

- **2 billion people** without sufficient access to water leading to 343 conflicts worldwide (Pacific Institute).
- **90% of the global economy and 78% of jobs worldwide** depend on access to enough water of the right quality (Water Europe Water Vision 2030 and UNESCO).
- Water-related hazards, including floods, storms, and droughts, are responsible for **9 out of 10 natural disasters**. **436 billion worth of economic losses were reported due to floods and droughts over the last 35 years in Europe** (World Bank).



What they said:

‘We believe water is important at all levels and this 2018 edition told the story of water to everyone by connecting all stakeholders on all different levels such as local, regional, European and worldwide! Thanks to Water Europe for this great event’ WIE2018 participant’.

WE Innovate

Enabling innovation in water is at the heart of our association. We embrace all the dimensions of innovation through our Market Programme

that facilitates our members to bring their research results and innovative solutions to the market in Europe and beyond.

International Water Dialogues (IWDs)

Water Europe IWDs are instruments to advocate the mission of Water Europe and to exchange information with other geographies. Water Europe endeavors to be the reference in the EU for driving innovation through the promotion of the true value in / of water, the urgency to act, the right legislative governance to foster innovation. Water Europe has restated its ambition to be a reliable partner both to its members and the European Commission with the aim to promote water innovation know-how and framework worldwide. Water Europe provides its members with a meaningful voice

and forum to exchange with selected geographies. This can include key conferences, key political contacts and promotion of Water Europe internationally. Currently, Water Europe is engaged in four EU activities: China, India, Iran and South Africa.



Highlights



China: The international water dialogue between Europe and China has an existing solid platform to build on. Water Europe has supported stronger collaboration through regular exchange with China. In 2019, Water Europe participated in a high-level conference on the Digitalization of Water during the Slush! event in Helsinki.

Water Europe shared its cutting-edge perspective on innovation and framework to enable a smart water society. This has helped to continue to foster an international forum allowing Water Europe members to better exchange with China and build solid bridges.



India: The overall aim is to identify synergies on EU business involvement in the Indian water sector with a first focus on contributing to restoring and conserving river Ganga and on improving the river basin management in a harmonised way. In February 2019, an MoU among Water Europe, the IEWP (EU Delegation to India), VITO/Vlakwa and IIT Kanpur (cGanga) has been signed to strengthen the cooperation.



Iran: A first meeting was held in June 2018 between the European Commission and the Iranian counterparts of the Ministry of Energy (MoE) on water policies. Water Europe attended the meeting upon the request of the European Commission.

Water Beyond Europe Working Group: The Water Beyond Europe Working Group's main outcome of last year is the publication "Water in the 2030 Agenda for Sustainable Development: How can Europe act?" (jointly with UNESCO WWAP), that will be launched during WIE 2019. The follow-ups after the SDG publication are foreseen to be: 1) Inventory of international Financing Initiatives and International Stakeholder identification and mapping, which could be relevant for Water Europe members to support their international cooperation in markets beyond Europe 2) Participation in the new "flagship" Event: International Water Dialogue.

European Junior Water Programme (EJWP)

To achieve a European Water Smart Society, we need future water professionals with innovative mindset and skills. Social innovation is of paramount importance and the integration of European water management is vital for a safe and sustainable future. Water Europe has been among the

partners launching and supporting the EJWP, a two-year programme that aims to build a community of young European water management professionals and provide participants with the tools, the skills and the appropriate co-creation and cooperation network.

The 1st Group of the EJWP kicks off during Water Innovation Europe 2019



I am joining the EJWP as I believe this is a once in a lifetime opportunity to go out of my comfort zone to learn new things and meet new people. I strongly believe that within Europe many problems we face with regards to the water system are similar e.g. drought, pollution. Thus, we can learn from each other and see how others tackle problems instead of reinventing hot water.

Ingrid Keupers, De Watergroep, Belgium



I work as a Technology Consultant for Isle Utilities in the Italian team and I really look forward to the start of the EJWP programme. Since collaboration and knowledge sharing across countries is at the heart of Isle's activities, the participation to EJWP is a natural fit. Isle firmly believes in the importance of a more connected European water sector, inclusive and attractive for young employees and in the creation of a network of European professionals to achieve a more sustainable and a safer water management system in Europe.

Rosa Eposito, Isle Utilities, Italy

Water Market Europe 2018

Over this year, Water Europe hosted three successful editions of its Water Market Europe event cycle, in Italy, Spain and Belgium.

Almost 400 B2B meetings in the Water Market Europe sessions



Water Market Europe Roadshow, Watec Italy exhibition & conference on "Water Technology and Environmental Control", October 2018.

- 50 B2B meetings



Water Market Europe Roadshow on Digital water transition, iWater 2018, November 2018.

- 145 B2B meetings



European Junior Water Programme (EJWP)

Water Market Europe 2019, Brussels

- Water Market Europe 2019 Official Edition on the 'Food and Drink sector', March 2019
- 180 B2B meetings



What they said

145 meetings in 2 hrs at iWater Barcelona brokerage. That's why Water Europe leads collaboration, advocacy & market dynamics for the water sector. | NEXTGEN Water Solutions.

Impact

Not everything that counts can
be counted and not everything
that can be counted counts

Our impact can be told in numbers, percentages, and reports but what matters most is our impact to respond to the needs of our members and network.

The **Communications and Membership pillars of Water Europe** are the threads that unite all our activities and ensure that our impact is seen and felt across our water community.

**WE communicate to make
water important.**

**WE communicate to promote
the transition to a Water Smart society.**

**WE communicate to raise
the visibility of European research
results and solutions.**

**WE communicate to voice
the needs of the water sector.**

We reach out to 18.200 individuals monthly. To inform them. To engage them.



Members' Newsletter
1200 recipients

External Newsletter
17.000 recipients

Why matters?

It provides our members with access to all the latest insights and exclusive information that facilitate their active involvement and role in the EU water sector, either by getting part in EU funding programmes, Horizon 2020, or exploring new available opportunities.

It raises the profile of the water topic and the visibility of European research and solutions, while providing water professionals with useful information for their engagement in the water sector's developments.

Over this year, Water Europe released 19 members' and external newsletters, featuring interviews from:



1



2



3



4



5



6

- 1.-**Alex Mung**, Head of Water Initiative, World Economic Forum
- 2.-**Elisabeth Köstinger**, Minister for Sustainability & Tourism, Austrian EU Presidency
- 3.-**Veronica Manfredi**, Director for Quality of Life, DG Environment, EC
- 4.-**Ioan Dene**, Minister for Waters & Forests, EU Romanian Presidency 2019
- 5.-**Stefan Uhlenbrook**, Coordinator of the UNESCO WWAP
- 6.-**Esther De Lange**, Vice-Chair of the European People's Party (EPP) in the European Parliament & Chairwoman of the MEP Water Group

Key Social Media Figures



Twitter followers

+584



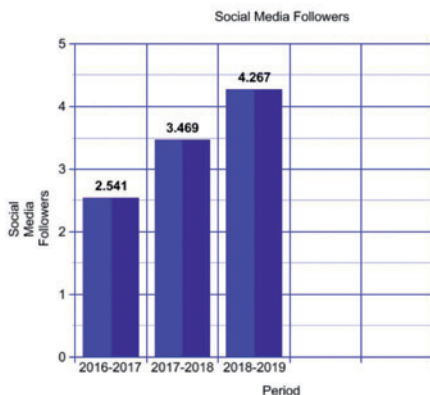
LinkedIn followers

+214

The tops



**Social Media
Followers'
growth over
the last 3 years**



Involved in 14 projects Served more than 40 members in four years

Water Europe facilitates its members' involvement into EU research projects, and supports their outreach activities, providing communication, dissemination and networking services to projects that

are in line with Water Europe Vision and SIRA and have at least one Water Europe member in their consortium. Since 2014, Water Europe has participated in 14 projects, serving more than 40 members.

Water Europe services



14 Projects since 2014

New Projects of the Year:



Ongoing Projects:



Completed Projects:



We are growing



206 members



26 countries all over Europe



Two New Water Europe colleges
for NGOs and local authorities



7 Water Europe Membership Colleges

- College A: Multinational Corporations
- College B: RTO's
- College C: Utilities
- College D: Suppliers & SMEs
- College E: Large water users
- College F: Public Authorities
- College G: Civil Society Organisations

A big thanks to our Water Europe ambassadors

Our board



Osmo Seppälä
Board Member
EUREAU



**Marie-Renee de
Roubin**
Water Europe
Treasurer
Veolia



Tomas Michel
Water Europe
President



Wim Van Vierssen
Water Europe
Vice-President
KWR Water



David Martin
Board Member
Nalco



Xavier Litrico
Board member
Suez



**Dirk Van
der Stede**
Board Member
VLAKWA



Fabrice Plasson
Board Member
Amoeba



Ask Møller-Nielsen
Board Member
Grundfos



Hans Goossens
Board Member
De Watergroep



Richard Elelman
Board Member
EURECAT



**Jorge Juan
Malfeito**
Board Member
Acciona Agua

Our Cluster Leaders (CL) & Co-Leaders (CCL)



**Gonzalo de la
Cámara**
CL1: Value of Water
IMDEA



Christian Kazner
CL2: Smart Water
Treatment
FHNW



Guillaume Binet
CL3: Digital Water
Suez



Joseph Klinger
CL4: Value in Water
DVGW



Victor Breumer
CL5: Hybrid Grey-
Green Infrastructure
Deltares



Tom Vereijken
CL6: Innovation
System
EWS



Geoff Townsend
CL7: Water-Smart
Industry
NALCO



Jens Prismo
CL8: Water-Smart
Cities
CALL Copenhagen



Jochen Froebrich
CL9: Water-Smart
Rural Areas
WUR



Asya Marhubi
CCL1: Value of
Water
IMDEA



Maria Cristina Pasi
CCL 6: Water
Innovation System
IZAR



Miquel Rovira
CCL7: Water-
Smart industry
CTM



Chrysi Laspidou
CCL8: Water-Smart
cities
UTH

Our Working Group Leaders



Antonia Lorenzo
Water & Agrifood
BIOAZUL



Pascale Rouault
Bathing Water
KWB



Lena Goldkhul
Ecosystem Services
Luleå University



Gaetano Casale
Water Beyond
Europe
IHE Delft



Tim aus der Beek
Water & Climate
IWW



Albert Jansen
Water & Industry
Wetsus



Ilari Aho
Water Distribution
Infrastructure
UPONOR



**Lydia Lyroudia
Vamvakeridou**
Water & Energy
KWR Water and
Exeter University



**Rafael Gimenez
Esteban**
Water & ICT
CETAQUA



Jan Hofman
Urban Water Pollution
Bath University



Naomi Timmer
Water & Human
Capital
NWT



Mehdi Ahmadi
Green Infrastructure
SINTEF

Our Working Group Leaders



Martijn Bijmans
Water Resource
Recovery
WETSUS



Guillermo Zaragoza
Renewable Energy
and Desalination
PSA-CIEMAT



Leonard Ostè
Emerging
Compounds
DELTARES



Floor Brouwer
Water-Energy Food
Biodiversity Nexus
WUR

WG Co-Leaders



Clemens Strehl
Ecosystem Services
IWW



Amelia Stromberg
Renewable Energy
and Desalination
Vatteninfo



Lian Lundy
Urban Water
Pollution
Luleå University



Heleen Nieuwenhuis
Water & Energy
NALCO



Sean O'Hogain
Water & Industry
DIT



Alfieri Pollice
Water and
Agrifood
CNR-IRSA



David Smith
Water Beyond
Europe
WE&B



Mona Arnold
Water-Energy
Food Biodiversity
Nexus
VTT



Blanca Antizar
Water Security
Isle Utilities



**Tone Merete
Muthanna**
Water & Climate
NTNU

Water Europe representatives in SPIRE



Bertrand Garnier
SPIRE Board
Suez



Ludo Diels
Vice-chair SPIRE IRIAG
Vito



Jeromine Albertini
SPIRE IRIAG
Suez

Water Europe Honorary Members



Theo van den Hoven



Boris Lesjean



Diane d'Arras

Our Team



Durk Krol
Executive Director



Andrea Rubini
Director of
Operations



Maria Mirachtsi
Communications
Manager



Ana de León
Project
Management



Deborah Lozano
Communications
Officer



Loïc Charpentier
Policy &
Membership
Officer



Anca Popa
Events
Coordinator

Water Europe Members

	ORGANIZATION	COLLEGE	COUNTRY
1	ACCIONA	A	SPAIN
2	ADASA Sistemas	D	SPAIN
3	ADLER THE	D	ITALY
4	Advanced Bioprocess Development Ltd	D	UK
5	Advanticsys	D	SPAIN
6	AEAS	C	SPAIN
7	AGANOVA S.L.U	D	SPAIN
8	AGENSO	D	GREECE
9	AGS	C	PORTUGAL
10	Águas de Portugal	C	PORTUGAL
11	Águas do Porto, EM	C	PORTUGAL
12	AIMEN Technology Centre	B	SPAIN
13	akvola Technologies	D	GERMANY
14	Altered	D	SWEDEN
15	AMIGO Climate	D	ITALY
16	AMOEBA	D	FRANCE
17	Amphos 21	D	SPAIN
18	ANDRITZ	D	AUSTRIA
19	Aqua Alarm AS	D	NORWAY
20	Aquachim	D	BULGARIA
21	AQUAFIN	C	BELGIUM

	ORGANIZATION	COLLEGE	COUNTRY
22	Aqua-Q AB	D	SWEDEN
23	Aquateam COWI AS	D	NORWAY
24	Arkema France	E	FRANCE
25	Arvia Technology	D	UK
26	Asociace pro vodu v krajině České republiky, z.s.	B	CZECH REPUBLIC
27	Aveco de Bondt	D	THE NETHERLANDS
28	Ben-Gurion University of the Negev	B	ISRAEL
29	BIOAZUL	D	SPAIN
30	BIOFOS Ltd.	C	DENMARK
31	BOSAQ	D	BELGIUM
32	BRGM	B	FRANCE
33	Brunel University	B	UK
34	BWE Patents SRL	D	ITALY
35	CANAL ISABEL II	C	SPAIN
36	Catalan Water Partnership	D	SPAIN
37	CDP	G	UK
38	CEIT	B	SPAIN
39	CELABOR	B	BELGIUM
40	Centre for Ecology and Hydrology	B	UK
41	CERTH (ITI)	B	GREECE
42	CETAQUA	B	SPAIN
43	CEW	B	THE NETHERLANDS
44	CIEMAT - PSA	B	SPAIN
45	CirTec BV	D	THE NETHERLANDS
46	CIT - Cork Institute of Technology	B	IRELAND
47	Città metropolitana di Venezia	F	ITALY
48	CMI Groupe	D	BELGIUM
49	Cranfield University	B	UK
50	CREAF	B	SPAIN

	ORGANIZATION	COLLEGE	COUNTRY
51	Danish Water Forum	D	DENMARK
52	DANVA	C	DENMARK
53	DATSA Belgium	D	BELGIUM
54	DCU - Water Institute	B	IRELAND
55	De Watergroep	C	BELGIUM
56	DECHEMA Gesellschaft für Chemische Technik und Biotechnologie e.V.	B	GERMANY
57	Delft University of Technology	B	THE NETHERLANDS
58	DELTA RES	B	THE NETHERLANDS
59	Demokritos	B	GREECE
60	DHI	B	DENMARK
61	DOW	E	THE NETHERLANDS
62	Dream Cluster	B	FRANCE
63	DVGW	B	GERMANY
64	EJWP	D	BELGIUM
65	EMH	D	FRANCE
66	EMVIS SA	D	GREECE
67	ENCO	D	ITALY
68	ENEA	B	ITALY
69	Engineering Ingegneria Informatica	D	ITALY
70	EurEau	C	BELGIUM
71	Eurecat	B	SPAIN
72	FEUGA	B	SPAIN
73	FHNW School of Life Sciences	B	SWITZERLAND
74	Fraunhofer	B	GERMANY
75	Frontier SRL	D	ROMANIA
76	FUJIFILM Manufacturing Europe BV	B	THE NETHERLANDS
77	Gdańsk University of Technology	B	POLAND
78	Ghent University	B	BELGIUM

	ORGANIZATION	COLLEGE	COUNTRY
79	Global Omnium	C	SPAIN
80	GMV	D	SPAIN
81	Grundfos Holding	D	DENMARK
82	Hame University of Applied Sciences	B	FINLAND
83	Hellenic Association of Municipal Water and Sewerage Companies (E.D.E.Y.A.)	C	GREECE
84	Hydroko NV	D	BELGIUM
85	HZ University of Applied Sciences	B	THE NETHERLANDS
86	IBS Consulting	D	ITALY
87	ICCS	B	GREECE
88	IETU	B	POLAND
89	IHE Delft	B	THE NETHERLANDS
90	IIAMA	B	SPAIN
91	IMDEA Water Institute	B	SPAIN
92	IMIEU	D	BELGIUM
93	InOpSys	D	BELGIUM
94	INSA Lyon	B	FRANCE
95	Institute of Life Sciences - Scuola Superiore Sant'Anna	B	ITALY
96	International Iberian Nanotechnology Laboratory	B	PORTUGAL
97	Iren Spa	C	ITALY
98	IRSA-CNR	B	ITALY
99	IRSTEA	B	FRANCE
100	IRTA	B	SPAIN
101	Isle Utilities	D	THE NETHERLANDS
102	ISPT	B	THE NETHERLANDS
103	IVL Svenska Miljöinstitutet	B	SWEDEN
104	IWW	B	GERMANY
105	IXSANE	D	FRANCE
106	IZAR	D	ITALY

	ORGANIZATION	COLLEGE	COUNTRY
107	James Hutton Institute	B	UK
108	Kajaani University of Applied Sciences	B	FINLAND
109	KIOS	B	CYPRUS
110	Kompetenzzentrum Wasser Berlin gGmbH	B	GERMANY
111	Kristianstad University	B	SWEDEN
112	KWR	B	THE NETHERLANDS
113	Laboratório Nacional de Engenharia Civil	B	PORTUGAL
114	Laboratorios Tecnológicos de Levante, S.L.	D	SPAIN
115	Lanxess	E	GERMANY
116	LEITAT	B	SPAIN
117	LIST - Luxembourg Institute of Science and Technology	B	LUXEMBOURG
118	Liverpool John Moores University	B	UK
119	LUKE - Natural Resources Institute Finland	B	FINLAND
120	Lulea University	B	SWEDEN
121	LUT-Lappeenranta University of Technology	B	FINLAND
122	Med.Hydro s.r.l.	D	ITALY
123	Mekorot	C	ISRAEL
124	Nalco Water	A	SWITZERLAND
125	National Institute of Biology - NIB	B	SLOVENIA
126	National Technical University of Athens	B	GREECE
127	NIVA	B	NORWAY
128	Norks Vann BA	C	NORWAY
129	Norwegian University of Life Sciences	B	NORWAY
130	NTNU	B	NORWAY
131	OB di Orazio Brunelli e Figli snc	D	ITALY
132	OIEAU	C	FRANCE
133	Opticits	D	SPAIN
134	Polish Geological Institute - National Research Institute	B	POLAND
135	Politecnico di Milano	B	ITALY
136	Powel AS	B	NORWAY

	ORGANIZATION	COLLEGE	COUNTRY
137	Proman Management Gesellschaft m.b.H.	D	AUSTRIA
138	PROMIS@Service Srl	D	LUXEMBOURG
139	Regenera Levante	D	SPAIN
140	Resolute Marine Ltd	D	IRELAND
141	Rijkswaterstaat	C	THE NETHERLANDS
142	RISE Technical Research Institute Sweden	B	SWEDEN
143	Sansox OY	D	FINLAND
144	Sapienza Università di Roma	B	ITALY
145	SAV	D	SPAIN
146	SEALEAU B.V.	D	THE NETHERLANDS
147	Severn Trent	C	UK
148	SINTEF	B	NORWAY
149	SMAT	C	ITALY
150	SME Group	D	AUSTRIA
151	Solvay	E	FRANCE
152	SUEZ	A	FRANCE
153	Sustainable innovation Technologies Services	D	IRELAND
154	Svenskt Vatten	C	SWEDEN
155	Sweden Water Research AB	B	SWEDEN
156	SYKE	B	FINLAND
157	Technion - GWRI	B	ISRAEL
158	TECNICAS REUNIDAS	D	SPAIN
159	The Coca-Cola Company	E	USA
160	The Nature Conservancy	G	UK
161	TU Dublin	B	IRELAND
162	TU Graz	B	AUSTRIA
163	TUBITAK Marmare Research Center	B	TURKEY
164	Turku University of Applied Sciences	B	FINLAND
165	UCM	B	SPAIN
166	UIE	D	FRANCE

	ORGANIZATION	COLLEGE	COUNTRY
167	UKWIR limited	D	UK
168	Unie van Waterschappen	C	THE NETHERLANDS
169	Unioncamere del Veneto	D	ITALY
170	United Utilities	C	UK
171	Univ Thessaly	B	GREECE
172	Università Cattolica del Sacro Cuore	B	ITALY
173	Università degli studi di Verona	B	ITALY
174	Università Politecnica delle Marche	B	ITALY
175	Universitat Autònoma de Barcelona	B	SPAIN
176	University of Antwerp	B	BELGIUM
177	University of Bath	B	UK
178	University of Deusto	B	SPAIN
179	University of Exeter	B	UK
180	University of Ljubljana, Faculty of Civil and Geodetic Engineering	B	SLOVENIA
181	University of Oulu	B	FINLAND
182	University of Padova	B	ITALY
183	University of Sheffield	B	UK
184	University of Turku	B	FINLAND
185	Univesitat Politècnica de Catalunya (UPC)	B	SPAIN
186	UPONOR	D	FINLAND
187	Utilitalia	C	ITALY
188	Vatteninfo Sverige AB	D	SWEDEN
189	Veolia Environnement Recherche & Innovation	A	FRANCE
190	Veritas SpA	C	ITALY
191	Vertech Group	D	FRANCE
192	Vewin	C	THE NETHERLANDS
193	Victor Beumer Consultancy	D	THE NETHERLANDS
194	Vitens N.V.	C	THE NETHERLANDS

	ORGANIZATION	COLLEGE	COUNTRY
195	VLAKWA empowered by Vito	E	BELGIUM
196	VTT	B	FINLAND
197	Water Footprint Implementation	D	THE NETHERLANDS
198	Water Quality For All	D	FRANCE
199	Water Stewardship Academy	D	THE NETHERLANDS
200	Waternet	C	THE NETHERLANDS
201	WE&B	D	SPAIN
202	Wetlands International	G	THE NETHERLANDS
203	Wetsus	B	THE NETHERLANDS
204	WINGS ICT Solutions P.C.	D	GREECE
205	WUR-ESG	B	THE NETHERLANDS
206	Xylem	A	SWITZERLAND



Thank you



www.watereurope.eu



@H2OEU



Water Europe Company



Water Europe Group



www.watereurope.eu

**Boulevard A. Reyers 80. 1030 - Brussels
+32(02)7068291**