



**SWAN 11th Annual Conference (May 24-28, 2021)
Final Confirmed Organisations List**

**Utilities and regulators marked in blue (91)*

Organisation	Country
120Water	United States
ABB	Italy
Acquaint B.V.	Netherlands
ADS Environmental Services	United States
AEGEA	Brazil
AGANOVA	Spain
Águas do Porto	Portugal
Air Selangor	Malaysia
Albuquerque Bernalillo County Water Utility Authority	United States
Albright Stonebridge Group	United States
Alva Corporation Ltd	Finland
Amazon Web Services	United States
Anglian Water Services	United Kingdom
A.R.I.-Dorot	Israel
Aqua Analytics	Australia
Aquasight	United States
Aqaix	United States
AquaFin	Belgium
Aqualia	Spain
Aqua Alarm	United Kingdom
Aquatic Informatics	Canada
Arcadis	United States
ARES PCJ	Brazil
ARUP	United Kingdom

Aston University, Advanced Services Group	United Kingdom
Atkins	United Kingdom
Atlantean Media	United Kingdom
AVEVA	United States
Badger Meter	United States
Bangalore Water Supply and Sewerage Board	India
Bentley Systems	Germany
BERMAD	Israel
Bernhardt von Spreckelsen - London - Paris - Slogarie	United Kingdom
Binnies	United Kingdom
BIOFOS	Denmark
Birdz (Veolia)	France
Birmingham City University	United Kingdom
BlueConduit	United States
Bluefield Research	United States
BlueTech Research	Ireland
Booky Oren Global Water Technologies	Israel
Brown and Caldwell	United States
Bunt Planet	Spain
Burns & McDonnell	United States
Canal de Isabel II	Spain
Carollo Engineers	United States
Cisco	United States
City of Atlanta Dept. of Watershed Management	United States
City of Bellevue, Washington	United States
City of Detroit	United States
City of Grand Rapids	United States
City of Houston	United States
City of Omaha Public Works	United States
City of Salem Public Works	United States
City of Springfield, Missouri	United States
City West Water	Australia
CityTaps	France
Clean Water Services	United States

Cleveland Water Alliance	United States
Cobb County-Marietta Water Authority	United States
Complex Change	Israel
Confluency	United States
CORSAN	Brazil
Consortci Aigües Tarragona	Spain
Costain Group Plc	United Kingdom
DC Water	United States
De Nora Water Technologies Ltd.	United States
De Watergroep	Belgium
DHI	Denmark
Digital Twin Consortium	United States
Digital Water Ltd.	United Kingdom
Duke University	United States
Dwr Cymru Welsh Water	United Kingdom
East Valley Water District	United States
Echologics (Mueller Water Products)	Canada
EcoDomus	United States
Ecole Nationale d'Ingénieurs de Tunis, Tunisie	Tunisia
Electro Scan Inc.	United States
EMA, Inc.	United States
Emerald Technology Ventures	Switzerland
ENAY Group	United States
Enebio	United Kingdom
EPAL, SA	Portugal
EPCOR Utilities Inc.	Canada
Eramosa	Canada
Esri Inc.	United States
Essbio	Chile
Evides Waterbedrijf	Netherlands
Evoqua	United States
Frost & Sullivan	United Kingdom
Geosyntec Consultants	United States
GHD	United States

Glan Agua Ltd	Ireland
Global Omnium	Spain
Global Water Works	United States
GLS Consulting	South Africa
GoAigua, Inc.	United States
GreenCape	South Africa
Grundfos	United States
Gutermann	Switzerland
Halifax Water	Canada
Hazen and Sawyer	United States
HERA Spa	Italy
Hong Kong Water Supplies Dept.	Hong Kong
HRSD	United States
HSY	Finland
Hunter Water Corporation	Australia
HYDREOS	France
Idrica	Spain
Imperial College London	United Kingdom
Ingeniousware GmbH	Germany
Innovyze	Australia
Institute of Brilliant Failures	Netherlands
Invenio Systems	United Kingdom
IoTa	Australia
ISOIL Industria SPA	Italy
Itron	United States
Jacobs	United States
Jordan Water Company-Miyahuna	Jordan
Kamstrup	United States
Kando	Israel
Karmous-Edwards Consulting	United States
Kennedy/Jenks Consultants, Inc.	United States
KETOS Inc.	United States
KISTERS	United States
Krüger A/S (Veolia Water Technologies)	Denmark

Kungsbacka kommun	Sweden
KWR Water Research Institute	Netherlands
LACROIX Sofrel	France
LADWP	United States
Logan City Council	Australia
LoRa Alliance	United States
Luminary Automation and Engineering, LLC	United States
Lund University	Sweden
Massachusetts Institute of Technology	United States
Master Meter	United States
Meniscus Systems Ltd	United Kingdom
Metropolitana Milanese	Italy
Metasphere Ltd	United Kingdom
Metro Vancouver Water Services	Canada
Metropolitan Sewer District of Greater Cincinnati	United States
Metropolitan St. Louis Sewer District	United States
Miami Dade County, Water & Sewer Department	United States
Minnesota Department of Health (MDH)	United States
Moonshot Missions	United States
Moreton Bay Regional Council	Australia
Moulton Niguel Water District	United States
Mueller Water Products	United States
Municipal Authority of Westmoreland County	United States
National Water Research Institute	United States
NEVERS Agglomeration	France
North Carolina State University	United States
Northumbrian Water Group	United Kingdom
Olea Edge Analytics	United States
Optimatics	United States
OptiRTC, Inc.	United States
Oracle Utilities	United States
Orange	France
Ovarro	United Kingdom
Padi, Inc.	United States

Perusahaan Daerah Air Minum Surya Sembada Kota Surabaya	Indonesia
Portsmouth Water Ltd	United Kingdom
PUB	Singapore
Pulsar Measurement	United Kingdom
PWN	Netherlands
PYDRO GmbH	Germany
Queensland Urban Utilities	Australia
Realworld Systems	Netherlands
RedEye Apps Inc	United States
Rezatec	United Kingdom
RJN Group	United States
Rockwell Automation	United States
Royal HaskoningDHV	Netherlands
Schneider Electric	Spain
SCII	Israel
Seattle Public Utilities	United States
Sentry	Ireland
Seqwater	Australia
SES Water	United Kingdom
Severn Trent Water	United Kingdom
Siemens AG	Germany
Similie	Australia
Smart Cities Council Australia New Zealand	Australia
Smart Water Smart City, LLC	United States
SME Water Ltd	United Kingdom
Southern Nevada Water Authority (SNWA)	United States
South East Water	Australia
South Staffs Water	United Kingdom
Specific Energy	United States
Stanley Consultants	United States
Stantec Consulting Service Inc.	United States
State of Vermont	United States
Stevens Institute of Technology	United States
Stockholm Vatten och Avfall (SVOA)	Sweden

StormHarvester	United Kingdom
SWAN Forum	United Kingdom
Sweden Water Research	Sweden
Sydney Water	Australia
Syrinx	United Kingdom
TaKaDu	Israel
Taiwan Water Corporation	Taiwan
Teledyne ISCO	United States
Thales Water Advisors	United States
Town of Cary	United States
Trimble	United States
TU Berlin	Germany
TU Cologne, Germany & DrinkPani, Nepal	Germany
U.S. EPA	United States
Unitywater	Australia
University College London	United Kingdom
University of Exeter	United Kingdom
University of Louisville	United States
University of Michigan	United States
University of Oulu	Finland
University of Pavia, Centre for Water Research	Italy
University of Sheffield	United Kingdom
University of Helsinki	Finland
VA SYD	Sweden
VAPAR	Australia
VCS Denmark and DTU Environment	Denmark
Veolia Water Technologies	France
Virginia Tech	United States
Vitens	Netherlands
VTScada by Trihedral	United States
Water Briefing	United Kingdom
Watercare Services	New Zealand
Water Corporation	Australia
Water Finance Research	United States

Water Online & B2BrandWater	United States
Water Services Corporation	Malta
Waterlinks	Philippines
Waterly	United States
Wellington Water	New Zealand
Wessex Water	United Kingdom
Westin Technology Solutions	United States
WICCI, Water Resources Council	India
WMD Drinkwater BV	Netherlands
World Water-Tech	United Kingdom
WSSA	Australia
WSSC Water	United States
XPV Water Partners	Canada
Xylem Inc.	United States
Yarra Valley Water	Australia
Yorkshire Water	United Kingdom
ZYWA Tech AG	Switzerland