

About WEFTEC

Since its formation in 1928, the Water Environment Federation (WEF) has been holding annual meetings to provide a forum for knowledge and technology exchange within the water and wastewater fields.

Today, WEFTEC – WEF's Annual Technical Exhibition and Conference – offers the best water quality education and training available and is a leading source for water quality developments, research, regulations, solutions, knowledge development, and cutting-edge technologies.

WEFTEC Attendees

- Learn from sector leaders and their peers about the latest practices, technologies, solutions and regulations in the water quality field
- Create your own WEFTEC experience with the most comprehensive 5-day technical and educational program available in the world.
- Earn up to 1.2 Continuing Education Units (CEUs) and 16.5 Professional Development Hours (PDHs) or a maximum of 36 Contact Hours
- Network with thousands of the world's leading water and wastewater professionals
- View the latest, cutting-edge technologies from more than 900 leading companies at the largest annual water quality exhibition in the world

Who Comes to WEFTEC?

WEFTEC draws thousands of water and wastewater professionals from around the world each year, including:

- Collection Systems Managers
- Consultants
- Environmental Engineers/Chemists/Scientists
- Equipment Manufacturers and Representatives
- Executive Managers
- Industrial Water and Wastewater Treatment Professionals
- Local, State, and Federal Regulators
- Private Industry and Academia Researchers
- Public Officials
- Students
- Water, Wastewater, and Stormwater Utility Managers
- Water and Wastewater Operators

and many more.

A L ading Source in Water Quality

An increasing number of abstract submittals from experts in the water quality field results in a world-class technical program of technical sessions and workshops that addresses a diverse and comprehensive list of contemporary water and wastewater issues and solutions including:

- Collection Systems
 Management, operations and maintenance, infrastructure, overflow reduction, wet weather planning, watershed approaches, and regulations
- Energy Conservation and Management Resource recovery, combined heat and power, biogas optimization
- Nutrient Removal and Recovery Watershed and facility level issues, facility design, process control, operations, research, shortcut nitrogen removal, carbon management, ultra-low phosphorus removal, nutrient recovery and reuse, modeling
- Plant Design, Operations, and Treatment Innovations, technologies, processes design, and proven solutions in water and wastewater treatment; including nutrient removal and odor control
- Regulations CMOM/SSO Rules, TMDL/Watershed Rules, Nutrient Trading, and NPDES Phase II
- Research

Leading edge process applications in water and wastewater treatment and recent developments

- Residuals & Biosolids
 Energy production, disposal, reuse through
 land application, research, regulations, politics,
 and public perception
- Stormwater

Treatment, green infrastructure, wet weather management, modeling, policies and regulations, research, and operations and maintenance

Utility Management

Asset Management and financial planning for infrastructure, technology, regulatory compliance, workforce issues, and security; including environmental management systems (EMS)

- Water Reuse/Recycling Research, regulations, emerging technologies, proven processes
- Water Quality & Watershed Management Stormwater, wet weather, surface water, groundwater, and watershed issues including integrated management



The Water Quality Event

Throughout the years, WEFTEC has not only grown in the size of exhibits and technical sessions, but has become the leading water quality exhibition and conference.

In 1941, the then-known Annual Conference featured 5 sessions, 13 technical papers and an attendance of 556. By the 1970s, attendance had grown to almost 9,000 and featured 37 sessions with 146 technical papers. Growing steadily over the past four decades, WEFTEC continues to set new records each year.

Renamed WEFTEC in 1994 to increase both domestic and international recognition, WEF's annual conference is ranked in the top 1% of all trade shows in North America and is the largest annual water quality exhibition in the world.

15-Year Snapshot

Net Square Number of Year Location Footage Companies 2002 793 Chicago 201,540 2003 Los Angeles 192,390 801 2004 New Orleans 201,665 833 2005 Washington, DC 869 213,950 2006 Dallas 245,155 965 1,017 2007 San Diego 268,405 2008 Chicago 290,000 1,111 Orlando 995 2009 264,400 2010 New Orleans 295,295 984 2011 Los Angeles 923 284,150 New Orleans 2012 296,625 923 2013 Chicago 297,400 971 2014 New Orleans 303,075 1,027 2015 Chicago 311,600 1,033 1,006 2016 New Orleans 301,900 2017 Chicago 305,600 1,011

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