World Environmental and Water Resources Congress 2017



Water, Wastewater, and Stormwater; Urban Watershed Management; and Municipal Water Infrastructure

Selected Papers from the Proceedings of the World Environmental and Water Resources Congress 2017 Sacramento, California May 21-25, 2017



EDITED BY Christopher N. Dunn, P.E., D.WRE





WORLD ENVIRONMENTAL AND WATER RESOURCES CONGRESS 2017

WATER, WASTEWATER, AND STORMWATER; URBAN WATERSHED MANAGEMENT; AND MUNICIPAL WATER INFRASTRUCTURE

SELECTED PAPERS FROM THE WORLD ENVIRONMENTAL AND WATER RESOURCES CONGRESS 2017

May 21–25, 2017 Sacramento, California

SPONSORED BY
Environmental and Water Resources Institute (EWRI)
of the American Society of Civil Engineers

EDITED BY Christopher N. Dunn, P.E., D.WRE Brian Van Weele, P.E., D.WRE





Published by the American Society of Civil Engineers

This is a preview. Click here to purchase the full publication.

Published by American Society of Civil Engineers 1801 Alexander Bell Drive Reston, Virginia, 20191-4382 www.asce.org/publications | ascelibrary.org

Any statements expressed in these materials are those of the individual authors and do not necessarily represent the views of ASCE, which takes no responsibility for any statement made herein. No reference made in this publication to any specific method, product, process, or service constitutes or implies an endorsement, recommendation, or warranty thereof by ASCE. The materials are for general information only and do not represent a standard of ASCE, nor are they intended as a reference in purchase specifications, contracts, regulations, statutes, or any other legal document. ASCE makes no representation or warranty of any kind, whether express or implied, concerning the accuracy, completeness, suitability, or utility of any information, apparatus, product, or process discussed in this publication, and assumes no liability therefor. The information contained in these materials should not be used without first securing competent advice with respect to its suitability for any general or specific application. Anyone utilizing such information assumes all liability arising from such use, including but not limited to infringement of any patent or patents.

ASCE and American Society of Civil Engineers—Registered in U.S. Patent and Trademark Office.

Photocopies and permissions. Permission to photocopy or reproduce material from ASCE publications can be requested by sending an e-mail to permissions@asce.org or by locating a title in ASCE's Civil Engineering Database (http://cedb.asce.org) or ASCE Library (http://ascelibrary.org) and using the "Permissions" link.

Errata: Errata, if any, can be found at https://doi.org/10.1061/9780784480632

Copyright © 2017 by the American Society of Civil Engineers. All Rights Reserved. ISBN 978-0-7844-8063-2 (PDF) Manufactured in the United States of America.

Front cover: Carson Jeffres

Preface

We are excited to offer an engaging and challenging array of technical sessions, posters, and accompanying published papers at our Environmental and Water Resources Institute's (EWRI) 17th annual Congress in Sacramento, California. This meeting is a leading venue for professional interaction among engineers and scientists, covering disciplines relating to the needs of critical infrastructure in water and environment. As is pointed out in the American Society of Civil Engineers' Report Card for America's Infrastructure, an investment of over \$3.6 trillion is needed to return the nation's infrastructure to a state of good repair. This Congress contributes in many ways to innovative solutions to this critical problem. We proudly host the meeting under the auspices of the American Society of Civil Engineers (ASCE).

Within the five (5) volumes of the proceedings of the Congress you will find nearly 300 written technical papers from more than 700 oral and poster presentations dealing with the subject areas of the EWRI Councils; a list of subject area tracks is included in the acknowledgements below. Our profession advances through presentations in special state-of-knowledge tracks represented at the Congress. We hope these proceedings serve to enhance your knowledge in these areas and encourage you to follow up with more detailed publications by the same authors, typically found in ASCE technical journals.

World Environmental and Water Resources Congress 2017: Water, Wastewater, and Stormwater, Urban Watershed Management, and Municipal Water Infrastructure contains papers organized by the following EWRI Councils, Committees and conference Symposium:

- Water, Wastewater and Stormwater Council whose purpose is to create, organize and manage the activities of various technical committees dealing with the engineered infrastructure and its effect on the environment, particularly water resources. Attention will be focused on assessing the effects and the important interrelationships of water resources, facilities and installations and necessary environmental and public health protection measures/systems needed for the functioning and sustainability of an adequate infrastructure.
- <u>Urban Watershed Symposium</u> organized by the Urban Water Resources Research Council
 whose purpose is to advance engineering knowledge and practice through stimulating and guiding
 research and assisting the financing thereof in the field of urban hydrology; to organize research
 projects; in cooperation with professional committees, to interpret the findings of research; and to
 make available information and recommendations resulting from such research. The content
 fosters the development of improved or advanced urban watershed management and best
 management practices.
- <u>Municipal Water Infrastructure Symposium</u> whose purpose is to provide a community for practical professional practice individuals to join together in developing papers, preparing products that advance the water and environmental industry and for disseminating this information to the water and environmental industry while collaborating with existing EWRI groups.

Acknowledgments

Preparation and planning for this Congress strongly depends on the dedication of those who plan track subjects, solicit abstracts and papers, oversee reviews of all this material and then "encourage" all authors to provide their material in a timely manner! We are deeply grateful to all who have provided this considerable effort, especially the track chairs listed below:

Track	Chairs
Hydro-Climate/Climate Change Symposium	Dr. M. Levent Kavvas – Volume 3
14th Urban Watersheds Management	Shirley Clark – Volume 5
Symposium	
Groundwater Symposium	Dr. Amy Chan Hilton – Volume 3
Water Distribution Systems Analysis Symposium	Juan Saldarriaga – Volume 4
Education	Colleen Bronner – Volume 1
Emerging Technologies	David Hill – Volume 1
Environmental	Wendy Cohen, Lisa Hayes – Volume 3
History and Heritage	Lawrence Magura, J. David Rogers –
	Volume 1
Hydraulics and Waterways	Christina Tsai – Volume 4
International	Ali Mirchi, Dr. Erfan Goharian –
	Volume 1
Irrigation and Drainage	Thomas W. Ley – Volume 2
Municipal Water Infrastructure Symposium	Ruth Hocker – Volume 5
Planning and Management	Kaveh Madani, Mashor Housh –
	Volume 2
New Professionals/Professional Development	Cidney Jones – Volume 1
Standards	Dr. Kathlie Jeng-Bulloch – Volume 1
Students	Monica Palomo, Curt Elmore – Volume
	1
Sustainability	Joseph Threadcraft – Volume 3
Smart Water Symposium	Sudhir Kshirsagar
Water, Wastewater, and Stormwater	Sri Kamojjala, Bridget Wadzuk –
	Volume 5
Watersheds	Dr. M. Levent Kavvas, Don Frevert –
	Volume 2

We also acknowledge the Congress Organizing Committee members, without whose time and efforts the event would not be possible. We also thank others not mentioned here.

General Chair
David Curtis, Aff. M.ASACE
Wet Consultants

Technical Program Co-Chair
Christopher N. Dunn, P.E., D.WRE, M.ASCE,
US Army Corps of Engineers, Hydrologic Engineering Center

Technical Program Co-Chair Brian Van Weele, P.E., F. ASCE

Technical Program Assistant
Penni Baker
US Army Corps of Engineers, Hydrologic Engineering Center

Sponsorship/Exhibits Chair David Ford, PhD. Ford Consulting

Short Course/Technical Workshops Chair
Michael Anderson, P.E., D.WRE
State of California, Department of Water Resources

ASCE Chapter Coordinator Om Prakash, P.E., CFM

Committee Members

Pal Hegadus

Walter Grayman

Sri Kamojjala

Rob Roscoe

Denis Ruttenberg

Kumar Sivakumaran

Kristen White

University Coordination

Colleen Bronner

Kara Carr

Brian Currier

Ramzi Mahood

Kevin Murphy

Stewart Styles

Local Arrangements
Rich Juricich
Keith Lichten

Finally, we acknowledge and thank the staff of the EWRI of ASCE who, in the end, makes it all happen. Most particularly, we thank Gabrielle Dunkley, EWRI's Manager, whose patience, perseverance, good humor, and great organizational talent ensure yet another successful EWRI Congress!

Director, EWRI Brian K. Parsons, M.ASCE

Manager, EWRI
Gabrielle Dunkley

Technical Manager, EWRI Barbara Whitten

Manager of Member Services, EWRI Jennifer Jacyna

ASCE Conference Staff

Senior Manager
Mark Gable

Coordinator Shingai Marandure

Sponsorship and Exhibit Sales Manager Drew Caracciolo

Sponsorship and Exhibit Sales Assistant Trevor Williams

Contents

Water, Wastewater, and Stormwater

Treatment of Stabilized Landfill Leachate Using Ozone-Treated Coconut Shell Waste1
Tonni Agustiono Kurniawan and L. Larita
Rapid Analysis of Effluent Water Quality in Activated Sludge Systems Using Computational Fluid Dynamics12 Jun Yang, Wen-jun Du, and Jie Zhang
Plant Growth Trials on Harvested Water and Waste Sludge from a Macro-Pervious Pavement System in Central Scotland
Mass Transfer Coefficient and Gas Solubility39 Johnny Lee
Alleviating Geysers through Standpipes in Sewer Systems
Broadway Neighborhood Stormwater Greenway Project in Los Angeles, California
Multiport Diffuser Design for a Negatively Buoyant Discharge97 Robert L. Doneker, Adi S. Ramachandran, and Frank Opila
Former Mercury Mining Activity Remediation—Repository Construction and Site Reclamation in the California Coast Range112 Guy M. Hopes
Integrated Water Resources Management in Coastal Regions and Wastewater Reuse in Alexandria, Southern Mediterranean126 Nabil M. Ismail and Helalley A. Helalley
A Permeable Pavement System Utilising Recycled Concrete Aggregate in the Sub-Base—Preliminary Laboratory Performance Assessments140 J. Monrose, K. Tota-Maharaj, D. Cheddie, and A. Mwasha

Factors that Influence Nutrient Removal in Up-Flow Filters	6
Hydrogen Peroxide-Based Wet Oxidation to Eliminate Contraceptive Hormone Residues from Pharmaceutical Wastewater	7
Function Evaluation and Management Plan of Replacement Wetlands in the Rivers	9
Development of Stormwater Management in China: Twenty Years Preview	8
Jianlong Wang, Nannan Tu, Liqiong Yang, and Guangpeng Xi	•
Municipal Water and Wastewater Infrastructure Management and the Sustainable Utility—A Performance Contracting (PC) Review21 S. Rao Chitikela and Jeffrey J. Simerl	1
Estimation of Surface Water Temperature of the Tigris River System in Iraq	3
Cost-Effective Treatment of Log Yard Stormwater23 Barry L. Kellems and Eric L. Pilcher	4
Proposed Methodology to Identify Priority Areas for Stormwater Management Practices Based on the Identification of Hydrologically Sensitive Areas	1
Improving the Hydraulic Performance of a Waste Stabilization Pond via Inlet Retrofit	3
Essential Tools for Effective Transition from Intermittent to Continuous Water Supply	7
Disposal of Seawater Desalination Brines and the CEQA/NEPA Process27 Philip J. W. Roberts, Justin Taplin, and Eric Zigas	8
Development of a "Typical Year" Tide Time-Series for Combined Sewer Collection System Model Boundary Conditions	6

Computational Fluid Dynamics Applied to Secondary Clarifier Analysis301 Haiwen Gao and Michael K. Stenstrom
Rainwater Harvesting in a Southern California City316 Nathaniel Summerville and Rebeka Sultana
Assessment of the Potential for Full-Scale Implementation of Mainstream Anaerobic Wastewater Treatment Scheme
StormWISE Model Using Green Infrastructure to Achieve Philadelphia's CSO Volume Reductions at Minimum Cost
14th Urban Watershed Management Symposium
Field and Laboratory Studies of Nutrient Removal in Different Soil Types for Vegetated Stormwater Control Measures
Modeling of a Real-Time Controlled Green Roof
Flow Characterization of Stormwater Runoff in Philadelphia
A Reactive Early Warning Model for Urban Flash Flood Management372 Leandro Avila, Humberto Ávila, and Augusto Sisa
Effect of Rainfall Intensity on Stormwater Reduction in Combined Sewers from the Impact of Permeable Pavements
Cost-Effectiveness Calculations Using Alternate Metrics of Stormwater Control Measure Pollutant Removal Performance
California Zero Trash Policy and Its Impacts on Urban Drainage403 Remi M. Candaele
Investigating the Microbiology of Bioretention416 Mindy Hills, Vaikko Allen, and James Lenhart