

California Stormwater Quality Association®

Dedicated to the Advancement of Stormwater Quality Management, Science and Regulation

Workshop / Webcast Notice & Agenda Thursday, November 14, 2013, 9:30 am to 4:00 pm

Hilton Orange County / Costa Mesa 3050 Bristol Street; Costa Mesa, CA 92626; (714) 540-7000

Later than usual

Meeting Fee: Pre-register by 5:00 pm Friday, November 8, \$55 – Members / \$55 – Regulators / \$75 – Non-members Meeting Fee: After 5:00 pm November 8 and at door, \$75 – Members / \$75 – Regulators / \$95 – Non-members Online registration open until 5:00 pm, Wednesday, November 13

LIVE Webcast option available – Purchase individual or site use online until NOON Wednesday, November 13

Meeting fee payable at the door beginning at 8:30 am – Credit cards (AmEx, Discover, M/C, Visa) preferred Meeting fee includes lunch. CASQA is a 501(c)(3) non-profit corporation. CASQA Tax Identification Number: 55-0797265. Refund Policy: No refund available, but substitution of the attendee or viewer is allowed without charge or deadline.

Integrated Water Management: Changing Paradigms to Address Today's (Storm)Water Challenges and the Southern California / South Australia Nexus

I.	Welcome / Introductions / Announcements Richard Boon, Chair		(<mark>9:30</mark> – 9:45)
II.	Executive Director's Report Geoff Brosseau, Executive Director		(9:45 – 10:00)
III.	Stormwater Compliance Evolution Toward Integrated Watershed Management Susan Lien Longville, Board Member, Santa Ana Regional Water Board Kurt Berchtold, Executive Officer, Santa Ana RWQCB		(10:00 – 10:45)
IV.	SoCal Case Examples: Los Angeles, Orange and San Bernardino Counties Mike Antos, Programs Director, Council for Watershed Health Bruce Phillips, P.E., Senior Vice President, PACE Robert Tincher, Manager of Engineering and Planning, San Bernardino Valley Municipal Water District		
V.	State and Federal Reports USEPA, State Water Board, and Regional Water Boards Lunch		(11:15 – 11:30)
			(11:30 – 12:30)
VI.	and Education (PIRE)	ater Capture & Treatment, Urban Water Governance & Urban Water Economics tanley Grant, UC-Irvine Prof. David Feldman, UC-Irvine na Deletic, Monash University Prof. Richard Ambrose, UC-Los Angeles cent Pettigrove, Univ. of Melbourne Tim Fletcher, University of Melbourne	
	Break		(2:45 – 3:00)
	PIRE Panel Discussion		(3:00 - 3:45)
VII.	Closing Richard Boon, Chair		(3:45 – <mark>4:00</mark>)

The content of presentations by individuals and organizations other than CASQA has not been officially reviewed, approved, or endorsed in any way by CASQA or any of its employees or agents.

Any opinions or conclusions expressed in the presentations are the opinions and conclusions of the speakers and are not necessarily the opinions or conclusions of CASQA or any of its employees or agents.

P.O. Box 2105 Menlo Park CA 94026-2105 650.366.1042 www.casqa.org info@casqa.org

Integrated Water (Cycle) Management is widely seen as the means for solving the challenges of increasingly stringent water quality regulations and the water supply demands of a growing population. It has long been practiced in other areas of the world and is now being championed by EPA and California water leaders. Integrated Water Management requires collaboration among key water resources areas such as drinking water supply, wastewater treatment, flood management, and water quality protection to leverage resources and create multi-benefit projects.

This workshop will provide you with key insights both into the latest planning and practice of Integrated Water Management in two water-stressed regions of the world - Southern California and South Australia.