

THE USC SOL PRICE SCHOOL OF PUBLIC POLICY
CORDIALLY INVITES YOU TO THE

CENTER FOR SUSTAINABLE CITIES
Spring Forum

A FORUM ON Envisioning Drought-Resilient Cities

Sponsored by Southern California Edison

A public presentation of architects, engineers, sustainability experts and USC professors to explore the transformation of cities to meet increasing water scarcity in the arid Southwest

Tuesday, May 6, 2014

2:00 – 4:30 p.m.

Lewis Hall, Room 101

Reception to immediately follow in RGL 308

Featuring

Welcome

Jack Knott, *Dean USC Sol Price School of Public Policy*

Introduction

Hilda Blanco, *USC Sol Price School of Public Policy*

Keynote address: From Policy to Projects: How Changing Water Policy in California Impacts Local Communities

Maria Mehranian, *Los Angeles Regional Water Quality Control Board and Cordoba Corp.*

The Riparian Preserve: Water Management, Recreation, Preservation of Open Space, and Habitat Replacement

Guy Carpenter, *Carollo Engineers*

Recalibrating Water Infrastructure: Contemporary Multivalent Solutions

Mia Lehrer, *Lehrer Architects*

Watershed to Catchment: Listening to the Aussies

Andy Lipkis, *Tree People*

Interstitial greening for a drought-resilient city

Travis Longcore, *USC Dornsife*

Sponge City: Stormwater and its Urban Design Implications

Hadley and Peter Arnold, *Arid Lands Institute*

Discussants:

Krista Sloniowski, *USC Sol Price School of Public Policy*

Nancy Steele, *Council for Watershed Health*

Concluding remarks:

Dan Mazmanian *USC Sol Price School of Public Policy*

Please respond by May 2, 2014 (parking is provided)

www.usc.edu/esvp (code: drought)

For more information, please contact the Center for Sustainable Cities at cfsc@usc.edu