

**TRACK NAME**

Landscape Architecture in Sustainable Environments - ASLA

**SESSION NAME**

From Gutters to Green: Innovative Water Harvesting

**DATE + TIME + ROOM NUMBER**

Friday September 5<sup>th</sup> – 10:10am – 102C

**SESSION DESCRIPTION**

Focusing upon mainly urban environments in the Desert Southwest, this presentation will exhibit innovative techniques in water harvesting. Water harvesting utilizing both passive and mechanical methods provides opportunities for reducing potable water dependence in the landscape for both irrigation and water feature elements. These methods as well as identifying alternative water sources will be highlighted in case studies including but not limited to the following Arizona projects:

- The BioDesign Institute at Arizona State University in Tempe, Arizona
- The College of Architecture and Landscape Architecture at the University of Arizona in Tucson, Arizona
- Taylor Mall Streetscape: a joint project with the City of Phoenix and Arizona State University Downtown Campus

**PRESENTER(S)**

Todd Briggs – Ten Eyck

**PRESENTER BIOGRAPHY (S)**

A native of Arizona, Todd has over 9 years of landscape architecture experience in the Desert Southwest. While a project manager at Ten Eyck landscape architects, Inc. in Phoenix, Arizona he has been integral in creating spaces that are textural, thoughtful, and sensitive to the ecology and ecosystem we all inhabit.

**CONTINUING EDUCATION CREDIT (CEU)**

N/A