

## Arizona Water Supply Sustainability: In-state Water Transfers



### **Michael J. Lacey**

*Director, Arizona Department of Water Resources  
State of Arizona*

### **Patrick L. Morgan**

*Manager, Yuma Mesa Irrigation and Drainage  
District*

### **Paul Muthart**

*General Manager, Pasquinelli Produce Co.  
Yuma, Arizona*

### **Dave D. White**

*Co-Director, Decision Center for a Desert City  
Arizona State University*

### **Ray Quay**

*Moderator, Decision Center for a Desert City  
Arizona State University*

Moving water from one area of Arizona to another has the potential to create controversies, especially if the area from which the water is being transferred has existing water uses and economies built on that water supply.

In the Arizona Department of Water Resources report, "Arizona's Next Century: A Strategic Vision for Water Supply Sustainability", it is suggested that in-state water transfers will play a strategic role in Arizona's sustainable water future. Yet, the report suggests that a comprehensive analysis of water transfers is needed to better understand their role in our water future and their secondary benefits and impacts.

In this Water/Climate Briefing, our panelists will use Yuma County as a case study to begin identifying the issues about water transfers that we need to better understand and what type of further dialogue and research is needed.

Join the conversation!

Welcome by **Jonathan Koppell**

*Dean of the College of Public Programs and the Lattie and Elva  
Cooor Presidential Chair in the School of Public Affairs*

## Wednesday, March 5, 2014

### 12:00-1:30 p.m.

Lunch will be served

Please RSVP to: [katie.peige@asu.edu](mailto:katie.peige@asu.edu)

**Where:** *ASU Downtown campus* A. E. England Building, 424 N. Central Ave., Phoenix

**Map:** [http://dcdc.asu.edu/docs/dcdc/website/documents/AE\\_England\\_Bldg\\_parking.pdf](http://dcdc.asu.edu/docs/dcdc/website/documents/AE_England_Bldg_parking.pdf) **Website:** <http://dcdc.asu.edu>