





The Decision Center for a Desert City (DCDC) at Arizona State University and Arizona Project WET – Water Resources Research Center - University of Arizona

An Advanced Water Education Workshop: Using Technology to Better Understand (and contribute to) our World July 15 and 16, 2014

Arizona State University, Decision Center for a Desert City Brickyard Orchid House, 21 E. 6th Street, Suite 126-B, Tempe 85281

Day One, July 15th:

9:00 - 9:30	Introductions/Icebreaker
9:30 - 10:45	Using Water Footprints and linking to citizen science (Dara Wald, post-doctoral fellow ASU, Center for Policy Informatics, Victoria Gutierrez, ASU Undergraduate Research Assistant)
10:45 - 11:00	Break
11:00 - 11:45	Using Technology for Water Management (Adam Miller, Planner III and Jamie Campbell, Planner II - Water Resources, Water Services Department, City of Phoenix)
11:45 - 12:00	Reflection
12:00 - 12:45	Lunch
12:45 -3:15	WaterSim Overview, Activity and Assessment (Ray Quay and David Sampson, Decision Center for a Desert City, Monica Elser, Bailee Roth (Corona del Sol H.S.), Michele Shiff (Ironwood H.S.), Alisa Jones (Ironwood H.S.)
3:15- 3:30	Break
3:30 – 3:45	Picturing Water Use (Monica Elser, Education Manger, Julie Ann Wrigley Global Institute of Sustainability)
3:45 – 4:00	Wrap up







Day Two, July 16th:

9:00 – 9:30	Recap & Icebreaker
9:30 – 10:30	Connecting Conservation and Community Action: The Conserve2Enhance Dashboard (Candice Rupprecht, Coordinator, Applied Programs, UA Water Resources Research Center)
10:30 – 11:00	Reflection and Break
11:00 – 11:45	Water Use Models with Excel (Kerry Schwartz, Director UA Arizona Project WET)
11:45 – 12:00	Reflection
12:00 – 12:45	Lunch
12:45 – 1:30	Bureau of Reclamation Planning Processes (Mary Reece, Manager of Program Development Division, Bureau of Reclamation)
1:30 – 1:45	Reflection
1:45– 2:15	Water Scene Investigations - Taking Action at Home (Kerry Schwartz, Director UA Arizona Project WET)
2:15 – 2:30	Break
2:30 – 3:00	Sharing photos (Monica Elser)
3:00 – 3:45	Concept Summary, Compilation & Moving Content into the Classroom
3:45 – 4:00	Final Evaluation