UA Water Sustainability Program News
- December 21, 2009

Happy Holidays!

GRANT OPPORTUNITIES FY2010
WSP has a small pool of funds available for requests from UA faculty and staff on an ongoing basis:
i) Cost-share dollars for match on proposals responding to major funding calls (>100K) that offer at least a 4:1 return on the WSP investment; ii) Seed grants for research support, including instrumentation acquisition, infrastructure improvement, operations and salary support, to generate data and prepare proposals targeted to specific, major funding calls that offer a return of at least 4:1; iii) Funds to support start-up packages for new faculty recruits. Details are on the WSP website www.wsp.arizona.edu under Research or contact Jackie Moxley jmoxley@cals.arizona.edu.

TRIBUTES
Jim Shuttleworth Inducted as Regents' Professor - Professor Jim Shuttleworth, HWR, former director of SAHRA and former member of the WSP Executive committee has received the title of highest academic merit. Recognized for his significant contributions to the field of hydrometerology, Jim has been lauded for his work on the theory, measurement and application of evapotranspiration to climate models. View the UANews video http://uanews.org/node/28959

UPCOMING EVENTS
March 9, 2010 - Emerging Waterborne Pathogens Workshop, Marriott University Park Hotel - Hear about the latest research findings on emerging pathogens, detection and treatment issues, new real-time technologies, source tracking, regulatory issues and more. This workshop will be of interest to researchers, water professionals, regulators and public health professionals. Workshop details will be available in January. Visit www.wsp.arizona.edu or contact Jackie Moxley jmoxley@cals.arizona.edu.

MEDIA
Paloma Beamer, Assistant Professor, Public Health and her colleague David Layton garnered national attention for their latest work on dust. NPR and livescience.com featured their research. WSP funds supported development of Paloma’s lab and Superfund-WSP funds funded the pilot project for this work. http://www.npr.org/templates/story/story.php?storyid=120252957#

The Water Sustainability Program is funded through the University of Arizona, Technology and Research Initiative Fund (TRIF) as a partner of the Water & Environmental Sustainability Program. WSP is a campus initiative coordinated by five lead water centers: Engineering Research Center for Environmentally Benign Semiconductor Manufacturing (ERC); Sustainability of semi-Arid Hydrology and Riparian Areas (SAHRA); Superfund Research Program (SRP); Water & Environmental Technology (WET) Center; and the Water Resources Research Center (WRRC). Contact Jackie Moxley by email at jmoxley@cals.arizona.edu or phone 520-621-9591 x17.