



Science Café Will Arizona's climate change leave us thirsty?

Have you found yourself complaining about the heat more than usual? If you answered yes, then there's a sound explanation. Record books show Arizona's climate is drier than years past and hotter than ever before! What does this climate change mean for us? Could we be faced with a massive water shortage in the near future? Find out with Arizona State University researchers.



Nancy Selover

Research Professor, School of Geographical Sciences and Urban Planning, College of Liberal Arts and Sciences; Arizona State Climatologist, State Climate Office



Ray Quay

Research Professional, Decision Center for a Desert City Global Institute of Sustainability, Arizona State University

Friday, October 21, 2011, 7-8 p.m.

Science Cafés offer the opportunity for informal public discussion on timely issues involving the impact of science, engineering and technology on our lives.

Each featured expert typically speaks for 10 to 15 minutes. The remaining time is then held for audience questions and feedback.

Teachers now receive 1-hour Professional Development credit for each Café attended.



Arizona Science Center 600 E Washington St. Phoenix, Arizona (602) 716-2000



The Center for Nanotechnology at Arizona State University is affiliated with the Consortium for Science, Policy & Outcomes (CSPO), in the College of Liberal Arts and Sciences. CNS-ASU research, education and outreach activities are supported by the National Science Foundation under cooperative agreement #0937591.

