## ECOLOGICAL RESTORATION AND RESTORATION ECOLOGY: USING STREAMS AS A CASE STUDY

Presented by the Wrigley Lecture Series on Sustainability Co-Hosted by the School of Life Sciences



Rivers and streams are increasingly stressed by human activity, which tends to homogenize flows, simplify habitats, and reduce diversity. As recognition of these impacts has increased, there has been a parallel increase in restoring streams, helping them to recover and be more resilient in the face of future stressors. Margaret Palmer explores the relationship between the science of restoration ecology and the practice of ecological restoration.

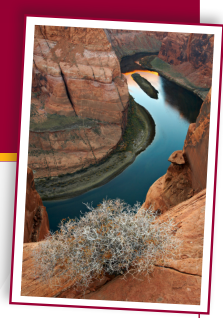
## Margaret A. Palmer

Professor and Director Chesapeake Biological Laboratory University of Maryland Center for Environmental Science

## Friday, January 23, 2009 | 2:00 PM

Life Sciences E-Wing Tower (LSE) 104 Arizona State University, Tempe Campus

Parking in the Fulton Center Parking Structure (\$3/hr)





The Wrigley Lecture Series is funded through the generous support of Julie Ann Wrigley.

For more information, call (480) 965-2975 or go to http://sustainability.asu.edu.