



Stillwater Creek Biotechnical Stream Bank Stabilization Workshop Fundamentals Course

A Workshop in Stream Investigation, Stabilization and Design Presented by:

Sacramento Watersheds Action Group and the Shasta College Foundation

- This 3.5-day workshop consists of, field instruction, classroom instruction and field trips. Learn methodologies for planning, analyzing, and designing long-term stream stabilization /restoration projects using various environmentally-sensitive stream bank stabilization techniques.
- This workshop also invites diverse stakeholders, including landowners, conservation groups, and local, county, state and federal agency personnel to participate in a roundtable discussion of potential stream restoration design techniques for Stillwater Creek. Such a diverse assemblage of personnel can provide an interdisciplinary design team which can efficiently put restoration dollars "on the ground".



Instructors:	uctors: — David Derrick, Vice President of River Research and Design, Inc. —John McCullah, Watershed Geologist/CPESC, Salix Applied Earthcar	
Dates:	s: October 24-27, 2011	
Time: Location:	Monday 1:00-5:00 and Tuesday through Thursday 8:00-4:30 Morning Refreshments and Lunch will be provided Tuesday through Thursday. Shasta College 11555 Old Oregon Trail, Redding CA 96003	
Cost:	EARLY BIRD SPECIAL! \$375.00 Before August 31, 2011 \$450.00 After August 31, 2011	
Contact:	Sacramento Watersheds Action Group 2455 Athens Ave. Suite A, Redding, CA 96001 Phone: 530-247-1600	

Register By September 30th

Name		
Company/ Group Affiliation		
Address		が出来にいいないである。
email		
Phone Number		
Billing Contact if different		
Billing Address if different		
Billing Phone Number		
Credit Card Type	Credit Card Number	Expiration Date
		の事業が必須ながら
Purchase Order Number		