



Stillwater Creek Biotechnical Stream Bank Stabilization Workshop Advanced Course

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

Sacramento Watersheds Action Group and the Shasta College Foundation

- This 4 day workshop consists of hands-on learning, field instruction, and classroom instruction. Learn methodologies for planning, analyzing, and designing long-term stream stabilization /restoration projects using various environmentally-sensitive stream bank stabilization techniques.
- Attendees will apply state of the art bioengineering techniques to stabilize a stream bank!
- Utilize stream investigative skills learned in the beginners workshop and biotechnical streambank stabilization techniques to develop a restoration plan for Stillwater Creek.

Come Join Us! Plan to get your hands dirty!



	CALL OF CALL PROPERTY OF A 100 A	d Derrick , Vice President of River Resonant McCullah , Watershed Geologist/CPE	
Dates: Octobe		er 31-November 3, 2011	
Time: Monda		ay through Thursday 8:00-4:30	
Morning Refr		eshments and Lunch will be provided.	
Location: Shasta		a College 11555 Old Oregon Trail, Redding CA 96003	
Cost:	cost: EARLY BIRD SPECIAL! \$375.00 Before August 31, 20 \$450.00 After August 31, 2011		just 31, 2011
Contact:			- 1 1 1
	III0@Salixaet	Register By Sept	tember 30th
Name		Register By Sept	tember 30th
Name Company/ Group Affiliat		Register By Sept	tember 30th
Company/		Register By Sept	tember 30th
Company/ Group Affiliat		Register By Sept	tember 30th
Company/ Group Affiliat Address	ion	Register By Sept	tember 30th
Company/ Group Affiliat Address email	ion	Register By Sept	tember 30th
Company/ Group Affiliat Address email Phone Numb	ion er ct if different	Register By Sept	tember 30th
Company/ Group Affiliat Address email Phone Numb Billing Contac	ion eer ct if different ss if different	Register By Sept	tember 30th
Company/ Group Affiliat Address email Phone Numb Billing Contac Billing Addres	ion er ct if different ss if different Number	Credit Card Number	Expiration Date