

*Announcing a Joint Presentation and Demonstration*  
MCWMA Integrated Weed Management Seminar #1

***What can the biology of  
invasive species teach us  
about controlling them?***

Carla Bossard, Ph.D.



***Flaming: a Weed Control  
Tool in Wildlands***

Ken Moore

Monday, December 4  
1:30-3:00 PM  
Russian Gulch State Park  
Recreation Center

Carla Bossard, Ph.D., Professor of Biology at Saint Mary's College of California (<http://faculty.stmarys-ca.edu>) teaches environmental biology courses, conducts research on control of invasive plants, and has designed and led numerous international travel/study courses for students and teachers. She is the lead editor and author of *Invasive Plants of California Wildlands*, a founding member of the California Invasive Plant Council (Cal-IPC), and a member of Cal-IPC's Inventory Review Committee. (See [www.cal-ipc.org](http://www.cal-ipc.org))

Ken Moore, founder of the Wildlands Restoration Team, Santa Cruz ([www.wildwork.org](http://www.wildwork.org)) is an environmental restoration professional with over 40 years of experience in invasive weed control, and author of "Think Heat-An introduction to flaming as a weed control tool in wildlands," *Cal-IPC News*, 2004.

Open to the Public, No Fee

R.S.V.P. encouraged to assist planning: [coord@mcwma.org](mailto:coord@mcwma.org) or 485-1198 (Tara Athan)

*Sponsored by the Mendocino Coast Cooperative Weed Management Area*