

(received via e-mail)

From: Sherrill Futrell
To: <smcconnell@waterboards.ca.gov>
Date: 3/6/2009 2:40 PM
Subject: Support for the Rubicon Trail Cleanup and Abatement Order

I strongly support the draft Cleanup and Abatement Order issued on January 23, 2009 by the Central Valley Regional Water Quality Control Board to the El Dorado County Department of Transportation. I dislike the destructive and unchecked off-road vehicle use resulting in ongoing resource damage on the Rubicon Trail. Please stop increased erosion, soil compaction, and damage to plants and animals. The lands surrounding the Rubicon include many national forest lands -- lands that belong to the public and make up our national heritage. These areas are being irreparably damaged by off-roaders who refuse to stay on the trail and the failure of the Forest Service to implement and enforce strong regulations.

PLEASE close the Rubicon Trail and enforce the closure until a full environmental review can be conducted and appropriate measures are taken to minimize impacts from future motorized use of the trail, if such use must occur. Even if the Regional Board determines that complete trail closure is not necessary at this time, at minimum the trail should be closed to all wet season use and any ongoing use should be limited to street legal vehicles in order to minimize erosion and subsequent waterway sedimentation. Wet season use of these fragile areas is particularly damaging and contributes heavily to the sediment discharge and non-street-legal vehicles tend to cause greater damage than street legal vehicles. These important interim measures will have immediate and noticeable benefits to the ecosystem and the water quality.

Thank you for your excellent assessment of the impacts on the Rubicon from off-road vehicle use and initiating the process needed to stop this damage from continuing. I also applaud you for finally taking action -- action that is long overdue -- and ask that the draft Cleanup and Abatement Order be formally adopted.

Sherrill Futrell