

FOR IMMEDIATE RELEASE
CONTACT: Allene Zanger
PHONE: 650.344.9072
EMAIL: azanger@stewardshipcouncil.org



**STEWARDSHIP COUNCIL BOARD OF DIRECTORS
TO MEET IN SACRAMENTO ON WEDNESDAY, MAY 11, 2011**

PUBLIC ENCOURAGED TO ATTEND AND PROVIDE INPUT

**RECOMMENDATIONS TO BE CONSIDERED ON
FEE TITLE DONEES ON SELECT PG&E WATERSHED LANDS**

San Mateo, Calif., May 2, 2011 – The Pacific Forest and Watershed Lands Stewardship Council, a land conservation and youth investment foundation, announces its next board of directors meeting will be held in Sacramento on Wednesday, May 11, 2011. The Stewardship Council Board of Directors may take action on the following agenda items related to its Land Conservation Program, as well as other matters involving the Stewardship Council Youth Investment Program:

Fee Title Holder Recommendations

The board may consider recommendations from the Watershed Planning Committee for fee title holders on select PG&E watershed lands as follows:

- The Bureau of Land Management (Alturas Field Office) to receive fee title to 2,265 acres available for donation within 15 parcels in the Hat Creek planning unit.
- US Forest Service (El Dorado National Forest) to receive fee title to 907 acres available for donation within 4 parcels in the Lower Bear Area planning unit.
- Bureau of Land Management (Mother Lode Field Office) to receive fee title to 837 acres available for donation within 13 parcels in the North Fork Mokelumne River planning unit.
- US Forest Service (El Dorado National Forest) to receive fee title to 358 acres available for donation within 3 parcels in the North Fork Mokelumne River

Members of the public are welcome to attend and provide feedback and suggestions to the board.

WHEN: Wednesday, May 11, 2011
12:30 – 3:00 p.m.

WHERE: Tsakopoulos Library Galleria - East Room
828 I Street, Sacramento, California

EDITORS: Media interested in attending or covering these meetings may contact Executive Director Allene Zanger at (650) 344-9072 or azanger@stewardshipcouncil.org

- END -