

*Students*

**Students Committee, LTER All Scientists Meeting  
file updated Mar 1, 1993**

This "Students Committee" was formed in the spring of 1993 for the purpose of increasing student participation, interests and focus for the 1992 LTER All Scientists meeting, to be held September 18-22, in Estes Park Colorado. For communication, there exists an alias electronic mail listing of the members on the LTER Net Electronic mail system, under the name of students. The committee will meet for the first time in conjunction with the LTER Coordinating Committee meeting in Las Cruces NM, April 2-4, 1993.

(1) Caroline Bledsoe

LTER Research Coordinator; faculty member at UCD; research interests in mycorrhize, forest nutrient cycling, soil microbiology.

Land, Air & Water Resources, Hoagland Hall  
University of California Davis  
Davis CA 95616-8627  
cbledsoe@lternet.edu (916) 752-0388, FAX 752-1552

(2) Anne Hartley

Grad student working at the JRN LTER with Dr. Wm. Schlesinger at Duke Univ; research interests in nutrient cycling in arid ecosystems

Botany Dept., Duke Univ.  
Biol. Sci. Bldg., Box 90339, Durham NC 27708-0339  
(e mail currently being set up) phone (919) ..... FAX .....

(3) Steve Wondzell

Grad student working at the AND LTER, research interests - .....

Dept. Forest Science, Peavy Hall 154  
Oregon State Univ., Corvallis OR 97331  
wondzels@ccmail.orst.edu (503) 750-7356, FAX 737-1393

(4) Janet Fischer

Grad student working at NTL LTER, research interests = .....

Center for Limnology, 680 North Park St.  
Univ. Wisconsin - Madison, Madison WI 53706  
jfischer@mac.wisc.edu (608) 262-3088, FAX 608-685-3091

(5) Win Everham

Grad student working at LUQ LTER with Dr. Charles Hall; research interests are tropical systems ecology, including modeling disturbance in tropical forests.

College of Environmental Science & Forestry (ESF)  
SUNY-ESF, 301 Illick  
1 Forestry Dr., Syracuse NY 13210-2778  
eeverham@suvvm.syr.edu 315-470-6812; FAX 470-6779

(6) John Vande Castle

Research faculty member in Forestry at Univ. Washington/Seattle. Research interests in geographic information systems and use of remote imagery to study ecosystems.

LTER Network Office, College of Forest Resources, AR-10  
University of Washington, Seattle WA 98195  
jvc@lternet.edu 206-543-6249, FAX 206-685-3091