

Agenda for LTER Graduate Student Mixer/Meeting: 6 August 2001

5:10 - 5:20 p.m.- Introduction of National and Site LTER Graduate Student Representatives

5:20 - 5:25 p.m. - Discussion of General LTER Information

5:25 - 5:30 p.m. - Introduce Group Activity and Break in Groups

5:30 - 5:43 p.m. - Discuss Group Questions

5:43 - 5:45 p.m. - Concluding Remarks

Group Questions

Group 1- Terrestrial Community Ecology

Group 3- Terrestrial Biogeochemistry

Group 5- Population Ecology/ Taxonomy

Group 7- Biosphere Science

Group 2- Aquatic Community Ecology

Group 4- Aquatic Biogeochemistry

Group 6- Microbial Ecology

Group 8- Landscape Ecology

- 1) Describe to the group in one or two sentences your research interests.
- 2) What have you found to be the most beneficial aspect of working at an LTER site, besides the financial support for your stipend and research expenses?
- 3) What goals could we set that would benefit the graduate student community at your LTER site (please be specific)

the national LTER network level

Web-based Information Maintained by the LTER Network Office

If you find that a link on the web page is not working, or have other concerns, please contact webmaster@lternet.edu. All of the following links are found on LTER National Web Pages.

LTER Home Page

<http://www.lternet.edu/>

LTER Newsletter

<http://www.lternet.edu/Newsletter/>

The Network News is produced each spring and fall at the LTER Network Office through a cooperative agreement between The National Science Foundation and The University of New Mexico.

Included in the Spring 2001 Issue:

- 1) A review of cross-site activities resulting from the LTER All-scientists Meeting
- 2) Niwot Publishes Third Volume in LTER/OUP Synthesis Series
- 3) Prairie Dogs Run the Show at Shortgrass Steppe LTER
- 4) Research Activities at Central Arizona-Phoenix LTER
- 5) Eleven-site ANPP Study Demonstrates Value of Network Science
- 6) List of Cross-site Research and Synthesis Post-ASM 2000
- 7) Summary of the Schoolyard LTER
- 8) Working Group Plans and Projects
- 9) Network-to-Network Collaboration Summary of the Science Policy Forum
- 10) Field Trip to Zones Ateliers France
- 11) Summary of the Information Management Workshop, Hungary
- 12) Coming Events

Find people in the LTER Network

<http://www.lternet.edu/people/>

Find a listing of Site Data Managers

http://sql.lternet.edu/scripts/intranet/view_dm.pl

Find a listing of Site Principal Investigators (PIs)

http://sql.lternet.edu/scripts/intranet/view_pi.pl

For General Student Information

http://www.lternet.edu/grad_students/

Listing of all LTER research sites and links to their home pages

<http://www.lternet.edu/sites/>

NSF Graduate Education & Research Development

<http://www.ehr.nsf.gov/EHR/DGE/>

NSF Graduate Research Fellowships

<http://www.ehr.nsf.gov/dge/programs/grf/>

NSF Human Resource Development

<http://www.ehr.nsf.gov/EHR/HRD/>

NSF Research Experiences for Undergraduates (REU) Program

http://www.lternet.edu/grad_students/reu.html

Postdoctoral Fellowships to NATO countries (and NATO Partner Countries in Central Europe and the Former Soviet Union.)

<http://www.ehr.nsf.gov/dge/programs/nato/>

To find a listing of LTER generated Databases

<http://www.lternet.edu/data/>

For Employment Opportunities

<http://www.lternet.edu/employment/>

For listings of LTER-initiated Collaborations

<http://www.lternet.edu/collaborations/>

To find out what the Technology Taskforce has accomplished in terms of new technology

<http://www.lternet.edu/technology/2001techtask/>

Research and Funding Opportunities for Graduate Students

There is currently no pool of money set aside for cross-site research or travel for LTER graduate students with the exception of attendance at National All Scientist Meetings. This does not mean that graduate students at sites close to one another could not work with the budget of the two LTER sites to organize and participate in a workshop, weekend trip, etc. between the two sites.

Contact Information

Your two current (2000-2002) national graduate student reps (graduate committee co-chairs) are
 1) Robert J. Daoust from the University of South Carolina, , daoust@biol.sc.edu
 2) Jennifer Edmonds from Arizona State University, jedmonds@asu.edu

List of 2000-2001 Graduate Representatives from Each Site

Site	Name of Graduate Representative
HJ Andrews (AND)	Georgianne Moore georgianne.moore@orst.edu
HJ Andrews (AND)	Briana Lindh lindh@bcc.orst.edu
Arctic Tundra (ARC)	Andy Dzialowski adzial@eagle.cc.ukans.edu
Arctic Tundra (ARC)	Wendy Loya wloya@ksu.edu
Baltimore Ecosystem Study (BES)	Shawn Dalton dalton1@nb.sympatico.ca
Bonanza Creek (BNZ)	Jill Johnstone ftj@uaf.edu
Bonanza Creek (BNZ)	Teresa Nettleton ftkn@aurora.alaska.edu
Central Arizona- Phoenix (CAP)	Darrel Jenerette jenerette@asu.edu
Cedar Creek (CDR)	Stan Harpole harpole@lter.umn.edu
Coweeta (CWT)	Mitch Zuckerman mzucker@sparc.ecology.uga.edu
Florida Coastal Everglades (FCE)	Gustavo Rubio rubiog@fiu.edu
Harvard Forest (HFR)	Rebecca Anderson timbaloo@yahoo.com
Hubbard Brook (HBR)	Melissa Lucash mslucash@syr.edu
Georgia Coastal Ecosystem (GCE)	Greg Schultz schultzgms@netscape.net
Jornada (JRN)	Chris Yarnes cyarnes@nmsu.edu
Kellogg Biological Station (KBS)	Stuart Grandy grandya1@kbs.msu.edu
Konza Prairie (KNZ)	Melinda Smith mendys@ksu.edu
Luquillo Experimental Forest (LUQ)	Matthew Warren mmwww@coqui.net
McMurdo Dry Valleys (MCM)	Michael Gooseff gooseff@snobear.Colorado.edu
Niwot Ridge (NWT)	Tara Forbis Tara.Forbis@Colorado.EDU
North Temperate Lakes (NTL)	Karen Wilson kawilson@students.wisc.edu
Palmer Station (PAL)	Stephanie Oakes oakes@lifesci.ucsb.edu
Plum Island Ecosystem (PIE)	Robert J. Daoust daoust@biol.sc.edu
Santa Barbara Coastal (SBC)	Stuart Levenbach levenbac@lifesci.ucsb.edu
Sevilleta (SEV)	Mike Friggens friggens@sevilleta.unm.edu
Shortgrass Steppe (SGS)	Rebecca McCulley mcculley@cnr.colostate.edu
Virginia Coastal Reserve (VCR)	Rachel E. Michaels rem8f@unix.mail.virginia.edu