

Robert B. Waide

From: Morgan Grove [mgrove@fs.fed.us]
Sent: Friday, July 30, 2004 6:17 AM
To: Robert B. Waide
Cc: picketts@ecostudies.org; Ted Gragson; Charles Redman; CHARLES.REDMAN@asu.edu; tbaerwal@nsf.gov; Gholz, Henry L.; hgholz@nsf.gov; hgholz@nsf.gov
Subject: Social Science Committee Report to LTER Network

Follow Up Flag: Follow up
Flag Status: Flagged

Hi Bob,

In response to discussions during the LTER Network CC meeting in Santa Barbara this Spring, Ted Gragson took the lead in developing a proposal to Tom Baerwald at NSF to support an effort to more fully enlist and develop social and interdisciplinary science in the LTER Network. Chuck Redman was also included in the development of this proposal. Tom has been very supportive of this idea. The text from the proposal follows. This is the extent of items for us to report from the past 4 months. Please contact Ted, Chuck, or me if you have any questions. Regards, Morgan

The Long Term Ecological Research Network has long-championed disciplinary pluralism, and ecological and social LTER science has produced fundamental knowledge about complex systems that support both understanding and management. The Grand Challenges (http://lternet.edu/grand_challenges) facing society today, however, are challenging in part because of what they demand of the research community in terms of interdisciplinary partnerships, coordinated research networks, as well as information and its distribution. Disciplinary breadth and technical expertise are unevenly distributed across the LTER Network so to respond as needed to the Grand Challenges, the LTER Network has initiated an ambitious planning activity. This effort will develop a new science agenda to use the LTER Network to its maximum potential and move its science to a higher level of research collaboration, synthesis and integration.

The LTER Network planning grant objectives are to: develop a highly collaborative Network-level science and synthesis; develop Network-level integration of research and education; and evaluate the LTER governance structure. The first step in the LTER Network planning process is a five-day meeting of 100 LTER and non-LTER scientists to harness the creativity within the ecological community. Ted Gragson, Morgan Grove, and Charles Redman submitted in July (2004) a support request to NSF- Division of Behavioral and Cognitive Sciences for a 3-day workshop. This workshop would substantively contribute to the LTER Network planning effort by engaging the social science community within the LTER network to address the Grand Challenge domain of Coupled Human-Natural Ecosystems.

The objectives for the workshop are: 1) a full assessment of the existing social science disciplinary and technical capacity within the LTER Network and the needs required within the Network to meet the human dimensions of the Coupled Human-Environmental Ecosystems challenge; 2) identify the long-term goal, purpose, specific objectives and activities for achieving each objective in order to meet the human dimensions of this Grand Challenge; and 3) describe the conditions and criteria for evaluating success in meeting this Grand Challenge. The proposed workshop will consist of an

organized forum for representatives from all LTER sites to build by a bottom-up, community-driven process the research agenda they will follow to address the human dimensions of the Coupled Human-Natural Ecosystems challenge.

To accomplish the objectives of the workshop requires full representation from all LTER sites while ensuring relevance of the results to the larger research community means select participation by non-LTER scientists. The total anticipated attendance at the workshop is 40 individuals: 35 LTER scientists and five non-LTER scientists. The venue will be The Georgia Center on the University of Georgia-Athens campus. If funded, the workshop will take place between end-of-April and end-of-August 2005. The final date will be determined by coordinating with the LTER Network planning organizers in light of achieving the overall objectives of the proposed workshop. Once the status of this initiative is determined, LPIs at each LTER site will be contacted with details on how to participate.

J. Morgan Grove
USDA Forest Service
705 Spear Street
South Burlington, VT 05403
ph: 802 951-6771 x1111
fx: 802 951-6368
<http://www.livingmemorialsproject.net/>
<http://www.ecostudies.org/bes/>
<http://www.orspublic.org/>

Robert B. Waide

From: Morgan Grove [mgrove@fs.fed.us]
Sent: Monday, August 02, 2004 11:48 AM
To: Robert B. Waide; Gholz, Henry L.; hgholz@nsf.gov; hgholz@nsf.gov; tbaerwal@nsf.gov
Cc: Charles Redman; CHARLES.REDMAN@asu.edu; Ted Gragson; picketts@ecostudies.org
Subject: An addendum to social science committee LTER Network CC report

Follow Up Flag: Follow up
Flag Status: Flagged

Hi Bob,

Henry's note prompted me to think that an additional piece of information should be included in the social science committee LTER Network CC report. Don Field (UW-Madison) and I have organized a special issue on interdisciplinary research in the LTER Network for the journal *Society and Natural Resources*. We have manuscripts from Baltimore, Phoenix, Coweeta, and North Temperate Lakes (north and south). Don and I are the co-editors of the special issue. Ted and I wrote an overview section (mostly Ted, to his credit).

The group of manuscripts have been reviewed and approved as a whole for the special issue. The manuscripts are being reviewed individually now by three anonymous reviewers. Hopefully, each of the manuscripts will be individually accepted and they will be revised as necessary. We do not have a publication date yet. The following is the "table of contents." Please let me know if you have any questions. Thanks. Regards, Morgan

Society & Natural Resources Special Issue on Interdisciplinary Research from the LTER Network

Overview

Social Science in the Context of the Long Term Ecological Research
Program. Gragson and Grove

Baltimore

An Ecology of Prestige: Association of Group Identity and Social Status
with Ecological Structure in the Baltimore Metropolitan Region,
Maryland. Grove, Cadenasso, Burch, Pickett, Schwarz, Wilson, and
Boone

Central Arizona-Phoenix

Drivers of spatial variation in plant diversity across the Central
Arizona-Phoenix ecosystem. Hope, Gries, Redman, Martin, Grimm, and
Kinzig

Coweeta

Land Use Legacies on Southern Appalachian Terrestrial and Aquatic Systems. Gragson and Bolstad

North Temperate Lakes (2)

The Concept of Disproportionality: A Paradigm for Linking Social and Aquatic Systems. Nowak, Cabot, and Bowen

Environmental Perception in a Rapidly Growing, Amenity-Rich Region: The Effects of Lakeshore Development on Perceived Water Quality in Vilas County, Wisconsin. Stedman and Hammer

J. Morgan Grove
USDA Forest Service
705 Spear Street
South Burlington, VT 05403
ph: 802 951-6771 x1111
fx: 802 951-6368
<http://www.livingmemorialsproject.net/>
<http://www.ecostudies.org/bes/>
<http://www.orspublic.org/>

Robert B. Waide

From: Debbie Scanlon [dscanlon@mbi.edu]
Sent: Thursday, August 05, 2004 2:05 PM
To: Pamela; kari.oconnell@oregonstate.edu; don.henshaw@oregonstate.edu; John Hobbie; Gus Shaver; rpouyat@fs.fed.us; ffadm@uaf.edu; peter.mccartney@asu.edu; nbgrimm@asu.edu; John.Briggs@asu.edu; meritchi@SYR.EDU; tgragson@arches.uga.edu; kloepfel@sparc.ecology.uga.edu; childers@fiu.edu; troxler@fiu.edu; lockwood@aesop.rutgers.edu; aquadoc@uga.edu; steven_hamburg@brown.edu; tjf5@cornell.edu; aellison@fas.harvard.edu; debpeter@nmsu.edu; bbestelm@nmsu.edu; robertson@kbs.msu.edu; jblair@ksu.edu; dgoodin@ksu.edu; sortega@lternet.edu; tmcowiti@lternet.edu; jvc@lternet.edu; jgosz@sevilleta.unm.edu; rwaide@lternet.edu; alugo@fs.fed.us; lyons.142@osu.edu; bjbenson@wisc.edu; jarusak@wisc.edu; rbohanan@wisc.edu; markw@snobear.colorado.edu; duck@vims.edu; Chuck Hopkinson; reed@lifesci.ucsb.edu; page@lifesci.ucsb.edu; scollins@sevilleta.unm.edu; pockman@unm.edu; michael.antolin@colostate.edu; aknapp@lamar.colostate.edu; kjm4k@virginia.edu; bph@virginia.edu; mohman@ucsd.edu
Cc: Katy Perry (Pam Griego Assistant)
Subject: Clothing for CC meeting in Alaska

Follow Up Flag: Follow up
Flag Status: Flagged

Hi all,

As you plan for the LTER coordinating committee trip to Alaska, I'd like to remind you again to pack for summer and winter temperatures. At Toolik last Sunday, it was snowing and 32; on Wednesday, the weather was warm (70) and sunny. We recommend layers. Some suggestions: long underwear, t-shirt, a couple of warm layers (polar fleece jacket for one), long pants, good rain jacket and pants, socks (Smartwool type) warm hat and gloves. If you have room, you might want to bring a pair of shorts too.

Please don't forget your sleeping bag, towel and waterproof boots!

Call or e-mail me if you have questions. See you soon!

Debbie Scanlon
Projects and Publications Coordinator
The Ecosystems Center
Marine Biological Laboratory
7 MBL Street
Woods Hole, MA 02543
508-289-7496
Fax: 508-457-1548

Robert B. Waide

From: Jamie Hollingsworth [fsjh@uaf.edu]
Sent: Tuesday, August 10, 2004 9:44 AM
To: Katy Perry; kari.oconnell@oregonstate.edu; don.henshaw@oregonstate.edu; jHobbie@mbi.edu; dscanlon@mbi.edu; gshaver@mbi.edu; rpouyat@fs.fed.us; ffadm@uaf.edu; peter.mccartney@asu.edu; nbgrimm@asu.edu; John.Briggs@asu.edu; ritche@biosci.cbs.umn.edu; tgragson@arches.uga.edu; kloepfel@sparc.ecology.uga.edu; childers@fiu.edu; troxler@fiu.edu; lockwood@aesop.rutgers.edu; aquadoc@uga.edu; steven_hamburg@brown.edu; tjf5@cornell.edu; aellison@fas.harvard.edu; debpeter@nmsu.edu; bbestelm@nmsu.edu; robertson@kbs.msu.edu; kgross@kbs.msu.edu; jblair@ksu.edu; dgoodin@ksu.edu; sortega@lternet.edu; tmcowiti@lternet.edu; wmichene@lternet.edu; jvc@lternet.edu; jgosz@sevilleta.unm.edu; jgosz@lternet.edu; 'Robert B. Waide'; alugo@fs.fed.us; lyons.142@osu.edu; bjbenison@wisc.edu; jarusak@wisc.edu; rbohanan@wisc.edu; markw@snobear.colorado.edu; duck@vims.edu; chopkins@mbi.edu; reed@lifesci.ucsb.edu; page@lifesci.ucsb.edu; scollins@sevilleta.unm.edu; pockman@unm.edu; michael.antolin@colostate.edu; aknapp@lamar.colostate.edu; kjm4k@virginia.edu; bph@virginia.edu; pgriego@lternet.edu
Subject: Re: August Alaska CC Meeting Information



PacketLetter-1. From the
doc (512 KB) rport.doc (47 KI

Greetings everyone,

I wanted to send a short note with some updated information about the BNZ (Fairbanks) portion of the Coordinating Committee Meeting next week. First thing I wanted to let everyone know is that starting on Monday the 16th we will be providing transportation from the Airport to the Best Western Hotel between 0800 and 2000. Please look for someone holding a sign □LTER CC Meeting□ we will be meeting you in the baggage claim area. Those of you arriving later or earlier than when we are providing transportation can call the Best Western hotel for shuttle service (907-456-6602) or there are taxi services available from the airport as well. For those renting your own transportation, could you please let me know so we are not looking for you at the airport. I have included a map and driving directions from the airport to the hotel. We will be providing transportation from the hotel to the meetings as they will be held on the University of Alaska Fairbanks campus. I have also attached an updated meeting agenda. We look forward to seeing you all next week.

Thanks
Jamie

--

Jamie Hollingsworth
University of Alaska Fairbanks
901 S koyukuk Dr. Ste. 193
Fairbanks, AK 99775
Phone 907.474.7470
Fax 907.474.6251

*

*

□ If we have no peace, it is because we have forgotten that we belong to each other □
-Mother Teresa



2004 Coordinating Committee Meeting

Schedule in Brief

8-17-04	8:30 am-5:00 pm	Climate-disturbance Interactions Workshop (Invitation Only)
	8:30 am-5:00 pm	Executive Committee Meeting
8-18-04	8:30 am-5:00 pm	LTER Science Themed Conference
	5:30 pm-7:30 pm	Chancellor's Reception (hot and cold hors d'oeuvres)
8-19-04	8:30 am-12:00 pm	LTER Coordinating Committee
	12:00 pm-5:00 pm	Field trip to Bonanza Creek Experimental Forest
	6:15 pm	Dinner at Alaska Salmon Bake
	8:15 pm	Palace Theatre Show * <i>Separate reservation required, see details below</i>
8-20-04	7:30 am	Board bus to Toolik Lake, Arctic LTER

Schedule Details:

Tuesday August 17, 2004

- 7:45 UAF Shuttle from Best Western to University
- 8:30-5:00 **Climate-disturbance Interactions Workshop**, Butrovich room 109
- ☞ This one day workshop attempts to explore information from the LTER network on ways in which climate influences the disturbance impacts on ecological processes.
 - ☞ Coffee, pastries, and lunch will be provided at the conference.
 - ☞ Dinner and transportation by Dr. Chapin will follow this workshop.
- 8:30-5:00 **Executive Committee meeting**, Arctic Health Research Building, Room TBA
- Evening **Executive Committee Dinner**, Lavelle's Bistro

Wednesday August 18, 2004

LTER Climate-Disturbance Interactions – Wood Center Ballroom

- 7:45 UAF Shuttles from Best Western to University
- 8:30-5:00 **Climate-Disturbance Interactions Meeting – See separate Agenda**
- 5:30 **Chancellor's Reception**
- 7:30 Shuttle to Best Western Hotel

Thursday August 19, 2004

LTER Coordinating Committee Meeting and BNZ LTER Field Trip

- 7:45 UAF Shuttle from Best Western to University
- 8:30-12:00 **LTER Coordinating Committee Meeting – Box Lunch**
- 12:00 **BNZ LTER Field Trip**
- 5:00 Shuttles to UAF and Best Western
- 6:00 Salmon Bake Bus to Pioneer Park for Dinner
- 7:30 or 9:35 Salmon Bake Shuttle to Best Western
- 8:15 Palace Theater Show

Friday August 20, 2004

- 7:30 Board bus to Toolik Lake at Best Western, Arctic LTER portion of conference



Climate-Disturbance Interactions Meeting

Date: 8-18-04 **Location:** Wood Center Ballroom, University of Alaska Fairbanks

- 7:45 Shuttle Pickup from Best Western Hotel, Lacey Street side
- 8:00-11:00 Coffee, pastries and fruit served
- 8:30 **Terry Chapin:** Climate-Disturbance-Vegetation Interactions as a Coupled System
- 9:00 **Aaron Ellison:** Legacies of Disturbance
- 9:30 **Jim Rusak:** Scale Dependence of Disturbance Processes
- 10:00 Break
- 10:30 **Brandon Bestelmeyer and Deb Peters:** Cross-Scale Climate-Disturbance-Ecosystem interactions in Chihuahuan Desert Dynamics
- 11:00 **Tim Fahey:** Climate, Disturbance and Ecosystem Function of Northeastern Forests
- 11:30 **Ariel Lugo:** Interaction of Ecosystem Structure and Disturbance
- 12:00 Lunch is served
- 1:00 **Scott Collins:** Herbivore-Fire-Vegetation Interactions: Community Dynamics
- 1:30 **Bruce Hayden:** Coastal Erosion: Role of Landscape Processes in Disturbance Dynamics
- 2:00 **Dan Reed:** Disturbances in the Coastal Zone
- 2:30 **Julie Lockwood:** Hydrologic Controls over Disturbance Regime and Biodiversity Consequences
- 3:00 Break
- 3:30 **Nancy Grimm and Steward Pickett:** Human-Mediated Disturbance in Urban Ecosystems
- 4:00 **Bill Fraser:** Snowfall as Disturbance: Effects on Adélie Penguin Fledgling Weight
- 4:30 **John Yarie:** General Discussion: How can LTER data address these processes?
Characterization of disturbance regimes (type, frequency, severity, etc.)
Long-term patterns of ecosystem function related to disturbance
- 5:30 **Chancellor's Reception – Hot and Cold hors d'oeuvres**
- 7:30 Shuttle to Best Western Hotel



Bonanza Creek Long-Term Ecological Research



Additional Information

Chancellor's Reception:

- ☞ On the evening of the 18th, University of Alaska Fairbanks chancellor Stephen Jones will be hosting a reception to welcome LTER group members and introduce the acting director of the National Science Foundation.
- ☞ The Reception will be held in the Wood Center Ballroom and will be catered with hors d'oeuvres.
- ☞ There will be a shuttle back to the Best Western Hotel at 7:30 pm.

Field Trip to Bonanza Creek Experimental Forest:

- ☞ At 12:00 sharp on the 19th we will be departing for a first hand look at the research being conducted in Bonanza Creek Experimental Forest.
- ☞ Box lunch will be provided, please bring water or a snack for the afternoon if necessary.
- ☞ Our large group will be split in half. One group will go to the Uplands by VAN, and the other group will visit sites on the Tanana River by BOAT. We will switch mid-afternoon so both groups get a chance to see everything.
- ☞ Because of the nature of travel be sure to bring adequate clothing for a cold boat ride.
- ☞ Life Jackets will be provided.

Dinner at Alaska Salmon Bake:

- ☞ The Alaska Salmon Bake, located in Pioneer Park, is an all you care to eat dinner of prime rib, deep fried halibut, King salmon and Bering Sea cod.
- ☞ We have reserved complimentary shuttle service from the Best Western at 6:00 pm for a 6:15 pm dinner seating. We have also reserved a return shuttle at 7:30 pm. Anyone who would prefer one of the later shuttles please phone ahead at 452-7274 or let your server know.
- ☞ There is also a 6:40 shuttle to dinner. **Anyone who prefers this later seating or would like to use alternate transportation please contact Paige at the Alaska Salmon Bake at 452-7274. Please let Paige know you are part of the LTER Coordinating Committee Reservation!**

Palace Theatre Show:

- ☞ The palace Theatre, also located at Pioneer Park, is a comedy revue about life in the last frontier. The show begins at 8:15 pm and reservations must be made separately.
- ☞ Please call 452-7274 to reserve a seat. Seating is limited so reserve as early as possible. Also, be sure and let them know you are with the LTER Coordinating Committee in order to confirm your transport back to the Best Western after the show and to *get your discount!*

Pioneer Park:

- ☞ This Alaskan theme park is a Fairbanks highlight! With museums, shopping, mini golf and special events at the Behr Gallery, there is something for everyone.
- ☞ Admission is free and the park is open until 9:00.



Bonanza Creek Long-Term Ecological Research

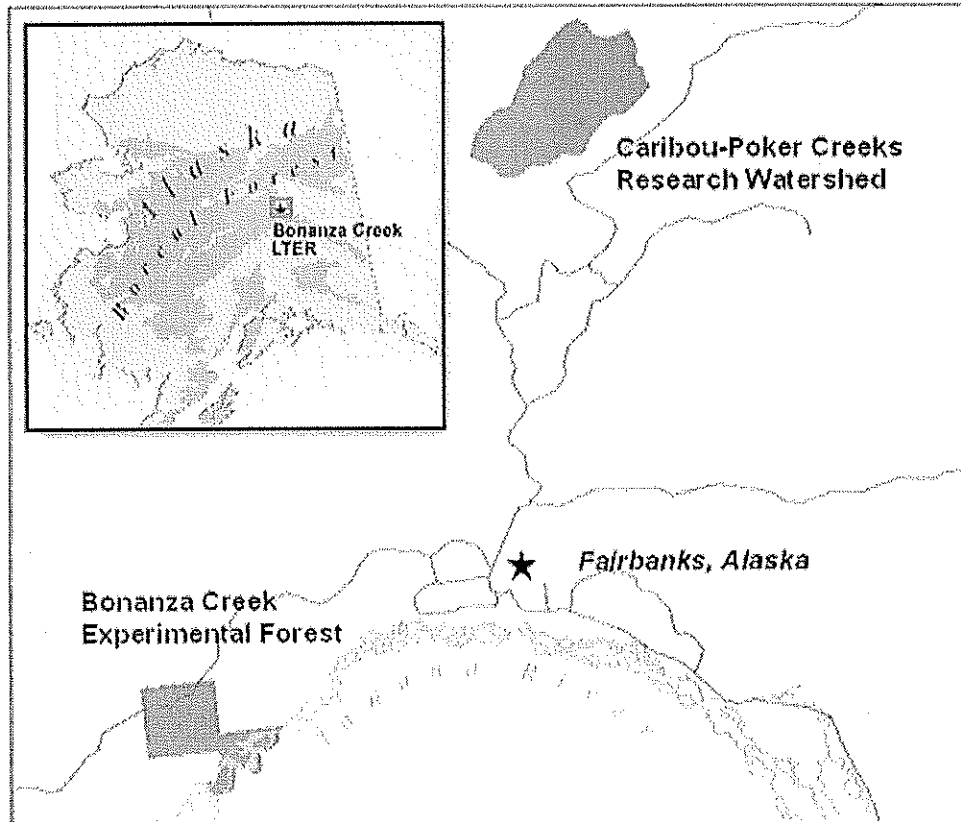


☞ Please call 452-7274 to confirm a later shuttle time if you would like to stay and see the park.
Please let them know you are with the LTER Coordinating Committee!

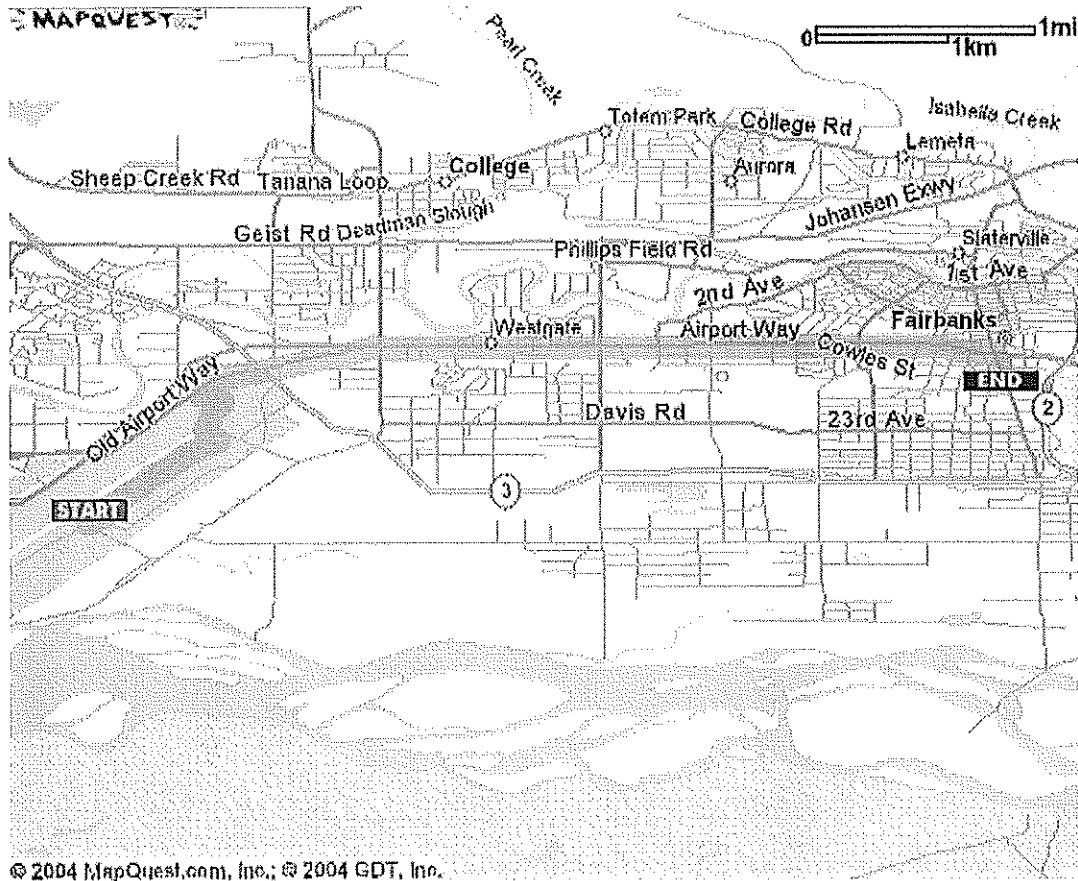
Restaurants that are a short cab ride or a longish walk from the Best Western...

Name	Description	Location	
Thai House	Excellent Thai food!	526 5 th Avenue	452-6123
Food Factory	Cheese Steaks & Burgers	1707 S. Cushman	452-6348
Los Amigos	Tex/Mex Steak house	636 28 th Avenue/Cushman	452-3684
Café Alex	Appetizers entrée style	310 1 st Avenue	452-2539
McCafferty's	Great Coffee/pastries/soups	408 Cushman Street	456-6853
Lavelle's Bistro	Fine dining (dinner only)	Springhill Suites 1 st Ave.	450-0555

Map of Bonanza Creek LTER



From the airport: Drive along Airport Way to city center, turn right at Cushman Street and go ¼ mile, the Best Western Fairbanks Inn is on the left.



Executive Committee Meeting, Aug. 2, 2004

Action items for the LTER Planning Grant

- 1) Develop position announcements for Administrative Assistant and Science Assistant at UNM. This can be done immediately.
- 2) Form the (8-10 member) Science Task Force Advisory Committee. This requires nominations by the Coordinating Committee and *selection by the Executive Committee*. The members should represent LTER scientists, non-LTER scientists, research technologists and education specialists. An email will go out to the Lead PIs at sites to request nominations.
- 3) Plan for the meeting of 100. The LNO needs to identify potential venues for the meeting. Nominations for the 100 will come from LTER, CUAHSI, OBFS, NEON, etc. An email will be sent to leads in these organizations to request nominations. The selections will be made by the Science Task Force (PI and coPIs of the award). **Do we want to send the planning grant proposal to these other organizations?**
- 4) Identify leads for the 4 Network Science Working Groups (NSWG) that will address the 4 Grand Challenges identified in the proposal. The STF will identify leads for each NSWG. The group members (10-12) will be selected by the STF following nomination from the Coordinating Committee and the meeting of 100.
- 5) NISAC charge. The Network Information System Advisory Committee (NISAC) will be sent an email charged with:
 - assessing information management capabilities at sites
 - along with the STF, evaluate site-, regional- and LTER Network level infrastructure models.
- 6) Establish the Education, Outreach and Training (EOT) Group. Membership will be selected by the STF following nominations by the Coordinating Committee, National Advisory Board and LTER Education Committee. An email will be sent requesting nominations. There will 3 subgroups formed:
 - K-12
 - Teacher Professional Development
 - Public Outreach. The Public Outreach subgroup will develop:
 - a prototype outreach training workshop
 - plan to identify opportunities to interact with policy members
 - plan to mobilize LTER scientists to engage them in these opportunities.
- 7) A Governance Working Group will be formed by the STF after year 1.

Robert B. Waide

From: Gholz, Henry L. [hgholz@nsf.gov]
Sent: Wednesday, July 21, 2004 2:19 PM
To: 'shamburg@lternet.edu'
Cc: Li, Frances; 'rwaide@lternet.edu'; 'jvandecastle@lternet.edu'
Subject: ILTER

Hi, Steve,

We had a nice visit with Hen-Biau King the past two days as part of a Taiwan contingent in town. The Manaus meeting sounded productive, in terms of bilaws moved forward, new countries joining, and discussions about research. However, I was disturbed in that the US LTER was not at all represented (this does not count John, who was there on behalf of ILTER, not the US community). I guess that we didn't push this hard enough, but I had simply assumed that the US international committee would have figured out a way to get a rep there, since there was voting and simply to help usher in the new US support and role for ILTER. In my opinion, we simply cannot afford not to be represented at these meetings, particularly since we are providing funding...

How is the subaward to UNM coming along? I reinforced the point to Hen that he should feel comfortable in engaging John from this point forward, until there is a change in that position and that this had been cleared by Bob, regardless of whether or not the subaward was yet in place.

I won't be able to be at the Fairbanks CC meeting, but I plan to "attend" indirectly via video. Are there messages to the CC that I could carry forward from you two, either in terms of information, or in terms of things they should be aware of or need to be considering? Is the US Int Committee functioning just fine as it is?

I look forward to your updates.

Henry

Henry L. Gholz
Program Director
Long-Term Ecological Research (LTER)
Division of Environmental Biology 635.01
National Science Foundation
4201 Wilson Blvd.
Arlington,
VA 22230
tele 703-292-7185
FAX 703-292-9064

alternative contact: Joann Alquisa, 703-292-7087 jalquisa@nsf.gov

Coordinating Committee Meeting
Fairbanks, Alaska
August 17-22, 2004

Expenses

LastName	FirstName	Site	Committee	Travel	Meals	Lodging	Misc.	Trip #	PR/CK #	Toolik/Prudhoe
O'Connell	Kari	AND	Site Rep							Yes
Hershaw	Donald	AND	Chair							Yes
Hobbie	John	ARC	Exec							Yes
Scanlon	Debbie	ARC	Site Rep							
Shaver	Galus	ARC	Site Rep							Yes
Pouyat	Rich	BES	Site Rep							Yes
McGuire	Dave	BNZ	Site Rep							Yes
McCartney	Peter	CAP	Exec							No Response
Grimm	Nancy	CAP	Site Rep							No Response
Ritchie	Mark	CDR	Site Rep							Yes
Gragson	Ted	CWT	Site Rep							Yes
Kloepfel	Brian	CWT	Site Rep							Yes
Childers	Dan	FCE	Exec							Yes
Gann-Troxler	Tiffany	FCE	Chair							Yes
Lockwood	Julie	FCE	Science							Yes
Hollibaugh	James	GCE	Site Rep							Yes
Hamburg	Steve	HBR	Site Rep							Yes
Fahey	Tim	HBR	Site Rep							No Response
Ellison	Aaron	HFR	Site Rep							Yes
Peters	Debra	JRN	Exec							Yes
Bestelmeyer	Brandon	JRN	Site Rep							Yes
Robertson	Phil	KBS	Chair							Yes
Gross	Kay	KBS	Site Rep							Yes
Blair	John	KNZ	Site Rep							Yes
Goodin	Doug	KNZ	Chair							Yes
Ortega	Sonia	LNO	Chair							Yes
McOwiti	Thomas	LNO	Pub. Info							Yes
Michener	William	LNO	Chair							Yes
Vande Castle	John	LNO	Chair							Yes
Gosz	Jim	LNO	Chair							* MJ Gosz will be traveling with Jim Gosz
Waide	Robert	LNO	Site Rep							Yes
Lugo	Anet	LUQ	Science							No
Lyons	Berny	MCM	Site Rep							Only to Fairbanks
Benson	Barbara	NTL	Chair							Yes
Rusak	Jim	NTL	Site Rep							Yes
Bonanan	Robert	NTL	Educ. Chair							Yes
Williams	Mark	NWT	Site Rep							Yes
Ducklow	Hugh	PAL	Site Rep							Yes
Hopkinson	Chuck	PIE	Site Rep							Yes
Reed	Dan	SBC	Site Rep							Yes
Page	Mark	SBC	Science							Yes
Collins	Scott	SEV	Exec							Yes
Pockman	William	SEV	Site Rep							Yes
Antolin	Mike	SGS	Site Rep							Yes
Knapp	Alan	SGS	Site Rep							Yes
McGlathery	Karen	VCR	Exec							Yes
Hayden	Bruce	VCR	Science							No Response
New Site 1										No Response
New Site 2										
Princess Tour Bus							\$5,890.00		311519	
			Travel Total	\$0.00						
			Total Meals		\$0.00					
			Total Lodging			\$0.00				
			Total Misc.				\$0.00			
			Total Travel	\$0.00						
			Total Meals		\$0.00					
			Total Lodging			\$0.00				
			Total Misc.				\$0.00			

Coordinating Committee Meeting
Fairbanks, Alaska
August 17-22, 2004

Expenses

LastName	FirstName	Site	Committee	Travel	Meals	Lodging	Misc.
O'Connell	Kari	AND	Site Rep				
Hobbie	John	ARC	Exec				
Scanlon	Debbie	ARC	Site Rep				
Shaver	Gaius	ARC	Site Rep				
Pouyat	Rich	BES	Site Rep				
Chapin	Terry	BNZ	Site Rep				
McCartney	Peter	CAP	Exec				
Grimm	Nancy	CAP	Site Rep				
		CDR	Site Rep				
Gragson	Ted	CWT	Site Rep				
Kloeppel	Brian	CWT	Site Rep				
Childers	Dan	FCE	Exec				
Gann-Troxler	Tiffany	FCE	Chair				
Lockwood	Julie	FCE	Science				
Hollibaugh	James	GCE	Site Rep				
Hamburg	Steve	HBR	Site Rep				
Fahey	Tim	HBR	Site Rep				
Ellison	Aaron	HFR	Site Rep				
Foster	David	HFR	Site Rep				
Peters	Debra	JRN	Exec				
Bestelmeyer	Brandon	JRN	Site Rep				
Robertson	Phil	KBS	Chair				
Gross	Kay	KBS	Site Rep				
Blair	John	KNZ	Site Rep				
Goodin	Doug	KNZ	Chair				
Ortega	Sonia	LNO					
McOwiti	Thomas	LNO					
Michener	William	LNO					
Vande Castle	John	LNO	Site Rep				
Gosz	Jim	LNO	Chair				
Waide	Robert	LNO	Site Rep				
Zimmerman	Jess	LUQ	Site Rep				
Lugo	Ariel	LUQ	Science				
Lyons	Berry	MCM	Site Rep				
Gholz	Henry	NSF					
Benson	Barbara	NTL	Chair				
Rusak	Jim	NTL	Site Rep				
Williams	Mark	NWT	Site Rep				
Ducklow	Hugh	PAL	Site Rep				
Hopkinson	Chuck	PIE	Site Rep				
Reed	Dan	SBC	Site Rep				
Page	Mark	SBC	Science				
Collins	Scott	SEV	Exec				
Pockman	William	SEV	Site Rep				
Antolin	Mike	SGS	Site Rep				

*- who else going from BNZ?
Dave McGuire*

- who else from NSF?

Knapp
McGlathery
Hayden
Princess Tour Bus

Alan
Karen
Bruce

SGS
VCR
VCR

Site Rep
Exec
Science

\$5,580.00

Travel Total \$0.00

Total Meals \$0.00

Total Lodging \$0.00

Total Misc. \$0.00

Total Travel \$0.00

Total Meals \$0.00

Total Lodging \$0.00

Total Misc. \$0.00