

JFFranklin
10/10/94

TENTATIVE AGENDA FOR THE LTER/CC MEETING
COWEETA HYDROLOGIC LABORATORY, OCTOBER 18-21, 1994

October 18

Executive Committee and West Coast participants fly in

October 19

9:00 a.m. Executive Committee meeting
1:00 p.m. LTER/CC, closed meeting
(LTER site representatives,
LTER committee chairs,
LTEX Executive committee members)
4:30 p.m. LTER/CC closed meeting adjourn
5:00 p.m. Social

October 20

8:30 a.m. LTER/CC, open meeting (all participants)
12:00 Lunch
1:00 p.m. LTER/CC, open meeting (continued)
4:00 p.m. Adjourn
5:00 p.m. Barbecue

October 21

a.m. Field trip to Coweeta Hydrologic Laboratory

TENTATIVE AGENDA FOR LTER/CC CLOSED MEETING

NSF Comments
Discussion of comments and proposed agenda
Election of new chair
Brief reports from PIs receiving supplemental grants
Brief reports from standing committees (mainly to
clear away questions/problems for reports in open
meeting)
Data Management
Climate
Publications
Technology
Synthesis
Graduate Student

Consideration of location for 1996 All-Scientist meeting
Report on Network Office review
Report on Network Office proposal
 Commentary on and suggestions of workshops
 Advice and comment by LTER/CC on proposal
Discussion on approaches to LTER network "outreach"
 (How do we incorporate other sites/networks?)

TENTATIVE AGENDA FOR LTER OPEN MEETING

NSF Staff comments
Report by the LTER Chair
 Activities and changes
 Network Office review
 Network Program proposal
Reports from the standing committees
 Climate
 Publications
 Technology
 Synthesis
 Graduate Student
Data Management
 Report of committee
 Discussion of on-line data sets issues
 Demonstration of new capabilities
International LTER activities
 ILTER meeting and plans
 Canadian LTER activities
Report on NSF Supplemental awards
 Site supplements, x-site, and international
Bledsoe report

Issues for discussion in LTER/CC open meeting
 Workshops: subjects and structures
 Outreach: basis for recognizing affiliate LTER sites

LTER Science vignettes
 3-minute "site bytes" on current scientific findings
 from each LTER project

Coweeta Hydrologic Laboratory
LTER Executive Committee Field Tour

October 21, 1994

Time

8:00	Depart Hotel
8:30	Arrive at Coweeta - Meet at stairs leading to main office
9:00-10:00	Coweeta LTER Gradient Studies (Vose, Knoepp, Haines, Swift) -overview and highlights -soil nutrients -climatology -belowground
10:15-10:45	Coweeta LTER Gap Studies (Vose, Clinton) -overview and highlights -climatology -rhododendron studies
11:15-11:45	Coweeta LTER Stream Studies (Wallace, Grubaugh)
12:00	Depart Coweeta