

University of New Mexico

UNM Digital Repository

Long Term Ecological Research Network

Long Term Ecological Research (LTER)

4-1-2002

Coordinating Committee Meeting, Sevilleta Site, New Mexico, April, 2002

Long Term Ecological Research Network

Follow this and additional works at: https://digitalrepository.unm.edu/lter_reports

Recommended Citation

Long Term Ecological Research Network. "Coordinating Committee Meeting, Sevilleta Site, New Mexico, April, 2002." (2002). https://digitalrepository.unm.edu/lter_reports/69

This Minutes is brought to you for free and open access by the Long Term Ecological Research (LTER) at UNM Digital Repository. It has been accepted for inclusion in Long Term Ecological Research Network by an authorized administrator of UNM Digital Repository. For more information, please contact disc@unm.edu.

Exec committee meeting at ESA

Exec election
EPA project
ILTER report
Vignettes.

Agenda for LTER Coordinating Committee Meeting April 18-20, 2002 Sevilleta Research Field Station

Overview

- April 16 Executive Committee arrival and transport to Sevilleta
Gosz hosts dinner
- April 17 Executive Committee Meeting - Sevilleta
Coordinating Committee arrival and transport to Sevilleta
Science symposium participants arrival and transport to Sevilleta or hotel
- April 18 Science symposium
- April 19 CC business meeting
- April 20 CC business meeting
Field trip
- April 21 Departures

stand alone
Anchorage
Puerto Rico
Southern
Florida
Santa Fe
Default

Daily agendas

Executive Committee Schedule – Wednesday, April 17 SEV Library

- 0730 Continental breakfast (USFWS dining room)
- 0830 Call to order; discussion of agenda
- 0900 All Scientists Meeting – date, venue, format, duration, program committee, logistics, cost analysis (Waide)
Develop recommendations to CC
- 1000 Implementation of White Paper (Shaver)
Discussion of changes *discuss ed. changes, finish doc, 10-15 page pamphlet*
Draft of implementation document
- 1100 Status of 20-year review and possible modes of response (Gosz)
- 1130 Review of cross-site proposals (Waide)
- 1200 Lunch (USFWS Conference Room)
- 1330 NIS status and plan for future (include Michener, Brunt, Vande Castle)
- 1430 Preview of NET renewal (Waide)
- 1530 break
- 1600 Agendas for CC meetings in September 2002 (Niwot), April 2003 (Kellogg), August 2003 (Bonanza) (Gosz)
Choose or re-affirm science themes
- 1630 NEON planning (Gosz)
Develop talking points for CC

AAG - or independent
upscale - small
Sept - Oct
Four days, over
weekend
Snowbird format
maximum products
more unstructured
time

1700 Oxford book series/committee chair (**Gosz**)

1830 Dinner (USFWS Conference Room)

Science Symposium Schedule – Thursday, April 18

USFWS Conference Room

0730 Continental breakfast

0830 Introduction. **Chuck Hopkinson**

Riparian zones: Hotspots of biogeochemical fluxes in watersheds? **Peter M. Groffman and Arthur J. Gold.**

Instream surface and hyporheic processes: important modifiers of watershed nutrient exports. **Pat Mulholland**

1000 Break

1030 From hillslope to globe: controls on DOC flux at multiple spatial scales. **William H. McDowell**

Whole-catchment manipulations: Deforestation and acid rain. **Charley Driscoll**
Effects of modified hydrology and nutrient cycling on the biogeochemistry of cities. **David B. Lewis, Nancy B. Grimm, Lawrence A. Baker, Jennifer W. Edmonds, Diane Hope, W. John Roach, and Weixing Zhu**

1200 Lunch (USFWS Conference Room)

1300 Factors controlling nutrient flow from land to sea. **Thomas E. Jordan, Donald E. Weller, and David L. Correll**

Groundwater dominated systems. **Katherine Webster, Tim Kratz, Emily Stanley, Randy Hunt, John Walker, and Kevin Devito.**

Watershed biogeochemical modeling. **Larry Band, Christina Tague, and Fred Watson.**

1430 Break

1500 General comparisons of biogeochemical characteristics across biogeographic provinces. **D.L. Childers and G. Noe.**

Earth systems data sets and their role in continental and global-scale basin flux modeling. **Charlie Vörösmarty**

Following Symposium there will be a meeting of speakers to discuss:

Publication of proceedings in *"Ecosystems"*

Preparation of Synthesis Article on Land-Water Linkages for *"Bioscience"*

1700 Mixer and demos of NIS databases and new technology (SEV Conference Room; **Vande Castle, Brunt, Sprott, Michener, Waide**)

1830 Dinner (USFWS Conference Room)

Coordinating Committee Schedule – Friday, April 19

SEV Conference Room

0730 Continental breakfast (USFWS dining room)

0800 Call to order; discussion of agenda; nominations for Executive Committee (replacements for Porter and Robertson) (**Gosz**)

0815 NSF report (**Gholz, Collins**)

0845 All Scientists Meeting (**Waide**)

0930 Status of 20-year review and possible modes of response (**Gosz**)

1000 Report from Education Committee (**Ortega**)

1030 Break

1100 NRCS presentation – **Joel Brown/Tom Calhoun**

1145 Further nominations for EC (**Gosz**) + ~~vote~~

1200 Lunch (USFWS Conference Room)

1300 Network Information System status and plans for future (**Brunt**)

1400 Preview of NET renewal (**Waide**)

1500 Break

1530 Questions on Committee reports – Education, Technology, Publications, Scientific Initiatives, Graduate Students, Social Sciences, Climate (**Gosz**)

1600 Agendas for CC meetings in September 2002 (Niwot), April 2003 (Kellogg), August 2003 (Bonzanza) (**Waide**)

~~1630 NEON discussion (**Gosz**)~~

1700 Break

1830 Mixer

1900 Dinner (USFWS Conference Room)

Coordinating Committee Schedule – Saturday, April 20

0730 Continental breakfast (USFWS dining room)

0830 ~~Comments by the chair and vote for new EC members (**Gosz**)~~

0900 Implementation of planning paper for the next 10 years of LTER (**Shaver**)

1000 Review of presentations at NSF (**Grimm**)

1015 Break

1030 Oxford book series/committee chair (**Coleman**)

1100 Final discussion (**Gosz**)

1130 Field trip (box lunches) – (**Gosz and Parmenter**)

1900 Dinner (USFWS Conference Room)

Travel Day – Sunday, April 21

0600 Continental breakfast (USFWS dining room)

0630 Departure