

CalEON: Integrating and Forecasting Environmental Change in California

April 22, 2005

Rec Pool Lodge, UC Davis

AGENDA

- 9:30 AM Logistics (Cheryl Smith)
9:35 Introductions
9:55 Current Status of NEON (Mike Allen)
On-Going Design Workgroups (all reports are on-line at <<http://www.neoninc.org/>>)
- Education Committee Reports: the unique educational opportunities, including educational research, that could be supported by NEON.
 - K-12, Higher Education: Report, Informal Education: Report
 - Science and Human Dimensions Committee Reports: the science drivers for NEON.
 - Invasive Species
 - Infectious Disease
 - Biogeochemistry
 - Climate
 - Land Use Change
 - Biodiversity
 - Hydroecology
 - Emerging Issues
 - Facilities and Infrastructure Committee Reports: the innovative technologies, sensors and sensor arrays, instrumentation, cyberinfrastructure and facilities that could transform the ecological sciences.
 - Research Infrastructure, IT and Communication, Sensor and Sensor Networks
 - Consortium Development Committee: optimizing the structure and governance of NEON, Inc., the entity that builds and operates NEON.
 - Consortium Development
- 11:00 BREAK
- 11:15 Report from COREO (Mark Stromberg)
Organizational Structure (from COREO workgroup)
11:45 CalEON website status (Brent Mishler, Sean Askay)
- 12:15 PM LUNCH - Provided
- 1:15 Determine Breakout Groups (two major groups, breaking into smaller groups depending on interest): 1) Research Infrastructure Availability, 2) Technological Resources
1:30 Breakout Group Meetings
- 2:30 BREAK
- 2:45 Reports from Groups
4:15 Writing Groups/Future Directions
- 5:15 Adjourn