Micro to Macroecology Annual Working Group Meeting

NCEAS, April 5-6, 2012 735 State Street, Suite 300, Santa Barbara, CA

SCHEDULE

Thursday, April 5, 2012

(Location: NCEAS meeting room 323)

- *9:00-10:30* Overview of original NSF proposal what we said we would do and what would be required to do it. What we are actually doing. Plans for the 2012 growing season. (moderated by FD)
- 10:30-10:45 Break
- 10:45-12:15 Driving species distribution models with downscaled climate grids and experimental species performance data (group discussion led by JF and Alex S.)
- 12:15-1:30 Lunch
- 1:30-3:00 Coupling field microclimate measurements to climate downscaling efforts: What we are measuring (FD, LS, SM), what we should be measuring (AF, LF, AH, KR), and what refinements are needed (all).
- *3:15-5:00* Plant growth and climate: the field component, what we did, what we are measuring (LS), what we should be measuring (FD moderates)
- 5:00-7:00 Break
- 7:00 Group dinner (Location TBD)

Micro to Macroecology Annual Working Group Meeting

NCEAS, April 5-6, 2012 735 State Street, Suite 300, Santa Barbara, CA

SCHEDULE

Friday, April 6, 2012

(Location: NCEAS meeting room 323)

9:00-10:30	Climate modeling at fine scales: coupling dynamic regional models and topoclimatic models (Alex H., AF, LF, KR)
10:30-10:45	Break
10:45-12:15	Putting it all together: How will we do it and what data are needed to do it? (group discussion led by MM and HR)
12:15-1:30	Lunch
1:30-3:00	Data management: where we stand and where we are headed (Peter Slaughter, FD, LS other TBD)
3:00-3:15	Break
3:15-4:00	IALE presentation; Findings from empirical analysis of multiscale data (JF)
4:00-4:45	Overview of other MSB projects and possible paper for TREE special issue (LH)
4:45-5:00	Action items, next meeting.
<i>5:30</i> PM	TGIF and dinner for those still in town.

On-site staff contact:

Michelle Morris, Events Coordinator, (805) 892-2501

Wireless internet access:

Configure your laptop to use the wireless service with a network name or SSID of "nceas". There are several other wireless signals that can be accessed in the Balboa Building, but "nceas" is the only one supported by NCEAS, and its traffic is encrypted.

To use the Wifi, you will need to enter a WPA2 password. The password can be found in both conference rooms posted on the wall near the doors, and in Room 314.

- o network: nceas
- o encryption: WPA2
- password: see corkboard in conference rooms, breakout rooms, Vislab, or Thomas in room 314.

