

# COUPLED GRASSLAND AND MAMMALIAN COMMUNITY DYNAMICS OVER ECOLOGICAL AND EVOLUTIONARY TIMESCALES

## WORKING GROUP II

Dartmouth College, Hanover New Hampshire May, 2016

Welcome to our second working group on **COUPLED GRASSLANDS AND MAMMALIAN COMMUNITY DYNAMICS OVER ECOLOGICAL AND EVOLUTIONARY TIMESCALES**. After an exciting and intellectually stimulating first meeting at the Santa Fe Institute in Santa Fe, New Mexico, we are excited to welcome you all back for a second round of discussion, exploration, and palaver. We note upfront that this is a **guilt-free** working group, operating without regard to any grandiose plans or commitments made last fall. During the working group, you will be staying at the **Hanover Inn** (check-in May 22; check-out May 25). While at the hotel, please put your drinks and food on your room bill. This **will be** covered by Dartmouth College in the name of science.

### The tentative schedule

#### Sunday May 22

7:00pm - xxxx Dinner reservation @ Pine Restaurant (Hanover Inn)

#### Monday May 23

8:00 - 9:00	Breakfast @ Pine (bill room)
9:00 - 10:00	Meet at Life Sciences 352, introductory remarks
10:00 - 12:00	Time for informal talks on research ideas/topics/interests
12:00 - 1:00	Lunch (Panera Bread)
1:00 - 2:00	Figure out scope & goals
2:00 - 4:00	TBD
4:00 - 5:30	Free time to get ready for dinner
5:30 - 6:00	Drive to Worthy Kitchen (25-30 mins away)
6:00 - 8:00	Dinner @ Worthy Kitchen

#### Tuesday May 24

8:00 - 9:00	Breakfast @ Pine (bill room)
9:00 - 10:00	Meet at Life Sciences 352, review and plan for the day
10:00 - 12:00	TBD
12:00 - 2:00	Lunch (Panera Bread) & break out into groups (room unavailable)
2:00 - 4:00	Reconvene in Life Sciences 352 to discuss future goals
4:00 - 5:30	Free time to get ready for dinner
5:30 - xxxx	Local dinner option

#### Wednesday May 25

Disperse (until we meet again... in Brazil???)

**Participants:**

Andy Dobson  
Nathaniel Dominy  
John Fryxell  
Jacquelyn Gill  
Kevin Uno  
Vivek Venkataraman  
Justin Yeakel

**Via Skype:**

Mathias Pires  
Caroline Strömberg