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	
2 2	D 1. (@ Di / [-:11]
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