Hubbard Brook LTER Mid-Term Review

June 3-5, 2019 Draft schedule

Monday, June 3

8:30 Welcome/ Introductions (Gary Lovett, Lindsey Rustad)

8:45 Introduction to HBR project (Gary Lovett)

Overview of four core parts of science program.

- 9:15 Changing atmospheric chemistry (Melany Fisk)
- 9:55 Changing climate (Pam Templer)
- 10:35 Break
- 10:50 Changing biota (John Battles and Matt Ayres)
- 11:30 Geophysical/historical template (Kevin McGuire)
- 12:00 Lunch (Catered on site)
- 1:00 Field trip. (3.5 hours)
- ~ 4:30 Review committee meets in executive session

Tuesday, June 4

Synthesis questions

- 8:30 Legacies of air pollution (Charley Driscoll)
- 8:55 Why is N export in stream water so low? (Christy Goodale)
- 9:20 Interactive disturbances (Jackie Matthes)
- 9:45 Break
- 10:00 Changing climate seasonality (Peter Groffman)
- 10:25 N availability as a key driver (Nina Lany)
- 10:50 Outreach and education (Anthea Lavallee, Sarah Garlick, Lindsey Rustad)
- 11:40 Information management (Mary Martin)
- 12:10 Lunch (Catered on site)
- 1:00 Committee meets with senior administrators from Cary Institute, Forest Service, HB Res. Fdn.
- 1:30 Committee meets with the HBR Scientific Coordinating Committee
- 2:30 Poster session and meeting with grad students and postdocs
- 4:00 General discussion: Questions arising from committee

Wednesday, June 5

Morning: Committee time; followed by committee report

~12:00 Lunch (catered on site)