# Hubbard Brook Committee of Scientists Meeting 

Hubbard Brook (Various Locations)
July 15, 2016-9:00 am - 3:00 pm

## AGENDA

Views from the field: New researchers and novel insights at Hubbard Brook

| Begin | End | Title <br> Location |
| :--- | :--- | :--- |
| 9:00 AM | 9:45 AM | COS Business <br> HB Headquarters - Main Meeting Room |
| 10:00AM | 2:40 PM | Insights from the Field <br> Various Locations and Presenters (see back for detailed schedule) <br> We will break into two groups and carpool to locations around HB |
| 3:00 PM | Adjourn <br> HB Headquarters parking lot |  |

## Views from the Field

| Site <br> Code | Presenter | Title <br> Location |
| :---: | :--- | :--- |
| A | Wendy Luenberger <br> MS Student, SUNY-ESF | Ice Storm Experiment: Insects and Birds <br> Ice Storm Experiment |
| B | Charles Driscoll <br> Syracuse | Soil water and stream water response to wollastonite treatment <br> Watershed 1 |
| B | Natalie Cleavitt <br> Cornell | Demography of round-leaved orchids \& sugar maple seedlings <br> Watershed 1 |
| C | Angela Possinger <br> PhD Student, Cornell | Spatial and chemical characterization of mineral-organic <br> associations in spodic horizons <br> South of Hubbard Brook Rd just east of Paradise Brook |
| D | Ashley Lang <br> PhD Student, Dartmouth | Understanding the influence of White Ash on soil biogeochemistry <br> Near Valley-wide plots (20 feet off road) |
| E | Rebecca Sanders-DeMott <br> PhD Student, Boston U | Climate Change Across Seasons Experiment \& Drought-Net <br> North of Headquarters (~5 minute walk) |
| F | Richard Marinos <br> PhD Student, Duke | The influence of Ca, pH and Si on SOM decomposition and <br> plant-soil feedbacks <br> Pleasant View Farmhouse |




