		Wednesday, July 10, 2019	
8:00	Lindsey Rustad, John Battles, Pam Templer	Welcome and Announcements	
	Session I	Multiple Element Limitation Moderator: Ruth Yanai	
8:10	Fahey, Tim	Response of root growth and mycorrhizal colonization to N and P enrichment	
8:20	Shan, Shan	N and P availability influences species composition of fine root community	
8:27	Abbott, Sarah	Belowground C allocation estimated as soil respiration minus aboveground litter inputs	
8:32	Butler, Samuel	Does the fate of N depend on P availability in soil? A proposed N15 experiment	
8:34	Kostro,Cody	And you thought there were no earthworms in our forests!	
8:39	Giovati, Amy	Mycorrhizal mushrooms respond to N and P additions	
8:46	Mann, Thomas	Baby boomers: Are there any surviving germinants from the recent mast year?	
8:50	Young, Alexander	Sugar maple leaf and twig traits vary with height in the canopy and nutrient addition	
8:55	Hong, Daniel	The timing of senescence affects foliar N and P resorption	
9:00	Congress, Sarah	Space wars and the fight for light in young and mid-aged stands	
9:05		Discussion, Session I	
	Session II	Green Water Moderator: Kevin McGuire	
9:10	Dong, Zheng	Hydrological response of high elevation watersheds in the conterminous United States to climate change under the Representative Concentration Pathway scenarios	
9:20	Kirchner, James	Seasonal partitioning of precipitation into discharge and evapotranspiration, inferred from end-member splitting analysis	
9:30	Green, Mark	Quantifying short-term controls on evapotranspiration	
9:40	Kelsey, Eric	Synoptic-scale weather pattern regulation of evapotranspiration	
9:45	Vadeboncoeur, Matt	The effect of tree size and position on wood carbon isotopes varies across species	
9:55	Ollinger, Scott	Disentangling the role of photosynthesis and stomatal conductance on rising forest water-use efficiency	
10:00		Discussion, Session II	
10:05	Rustad, Lindsey	Introductions	
10:25		Break	
	Session III	Rotting Rocks & Heavier Biogeochemistry Moderator: Brian Strahm	
10:55	Bailey, Scott	What makes a watershed tick? Hints from C-Q & X-Y-Z	
11:00	Bower, Jenny	Between a rock and a soil place: Examining lateral weathering gradients using a whole-regolith approach	
11:05	Ross, Don	The art and science of micro-images from the bedrock of Watershed 3	
11:10	Rasnake, Nathaniel	Topographic influences on spatial variation of podzols across hydrologic gradients	
11:12	Duston, Stephanie	Efficacy of anion exchange resins in sorption and desorption of dissolved organic matter	
11:17	Peterson, Delaney	Using soil type and topography to predict variability in groundwater and stream chemistry	

	Organo-mineral interactions and soil carbon mineralizability with variable saturation frequency	
Driscoll, Charles	Changes in the speciation of aluminum in space and time	
	Discussion, Session III	
	Announcements, Photo, and Lunch	
Session IV	Hubbard Brook and Beyond Moderator: Amey Bailey	
Woodall, Christopher	Hubbard Brook Experimental Forest within the larger context of the US Forest Service	
Besley, John	The culture of engagement at Hubbard Brook (and Harvard Forest), round 2	
Garlick, Sarah	Embedding Public Engagement with Science at Hubbard Brook: Insights from Year 2 of an NSF- funded research-practice partnership	
Lindt, Nikki	Tumbling forests of north	
Lovett, Gary	Imported Forest Pests: Progress on Policy and Stakeholder Engagement	
Kosiba, Alexandra	Leveraging Hubbard Brook data for regional compilations and syntheses	
Martin, Mary	Hubbard Brook Information Management update	
	Discussion, Session IV	
Session V	Responses to Heat and Ice Moderator: Sarah Garlick	
Templer, Pamela	Effects of warmer growing season temperatures and a reduced winter snowpack on carbon fluxes in a northern hardwood forest	
·	Effects of climate change across seasons on water uptake dynamics in a northern hardwood forest.	
	How freezing and warming affect respiration across the soil profile	
•	Response of soil respiration to chronic and extreme climate manipulations at Hubbard Brook	
Asbjornsen, Heidi	Double drought dare – Pushing thresholds of northern hardwood forest response to drought?	
Rustad, Lindsey	Cool response round-up and conundrums from ISE (Hubbard Brook Ice Storm Experiment)	
Campbell, John	Development of a low-cost ice accretion measurement methodology for a volunteer observation network	
Likens, Gene	Unusual sequence of ice cover formation on Mirror Lake	
	Discussion, Session V	
	Break	
Session VI	Bugs, Gases, and Lighter Biogeochemistry Moderator: Christy Goodale	
Stewart, Anthony	Taking a breath at depth: Soil oxygen in Hubbard Brook soils	
Denison, Whitney	Variation in traces gas fluxes	
Kreitinger, Liz	Are deep soils denitrification hotspots?	
Fisher, Nathaniel	Controls on denitrification at three soil depths west of Watershed 6	
Uribe, Angelina	Soil denitrification potential and N2 flux two decades following experimental calcium additions; preliminary results	
Lang, Ashley	Variability in leaf litter decomposition along a mycorrhizal gradient	
Palmer, C	Molecular characterization of mycorrhizal fungi	
Vietorisz, Corinne	Canopy tree species and soil type impact ectomycorrhizal community composition and function	
	Microbes and pH: A new synthesis	
Groffman, Peter	Microbes and pH: A new synthesis Discussion, Session VI	
	Session IV Woodall, Christopher Besley, John Garlick, Sarah Lindt, Nikki Lovett, Gary Kosiba, Alexandra Martin, Mary Session V Templer, Pamela Harrison, Jamie Pries, Caitlin Reinmann, Andy Asbjornsen, Heidi Rustad, Lindsey Campbell, John Likens, Gene Session VI Stewart, Anthony Denison, Whitney Kreitinger, Liz Fisher, Nathaniel Uribe, Angelina	

	Session VII	Those With Feet; Some with Wings	Moderator: Winsor Lowe	
16:36	Christenson, Lynn	Where the Wild-life are		
16:38	Kovari, Stephen	Using camera traps to study wildlife at Hubbard Brook		
16:48	Hallworth, Michael	Spatial and temporal trends in bird abundance in the HBEF		
16:58	Rodenhouse, Nick	How studies of bird food at Hubbard Brook became key global data sets		
17:08	Ralston, Jessica	Monitoring bat activity over Mirror Lake		
17:13		Discussion, Section VII		
17:18	Rustad, Lindsey	Announcements		
18:00		Dinner and Tent Dance		

		Day 2: Thursday, July 11, 2019		
8:00	Rustad, Lindsey	Announcements		
	Session VIII	The Wetter Side of Hubbard BrookModerator: Mark Green		
8:05	Bernhardt, Emily	Stream chemistry: What's ahead for the next 10 years of the Hubbard Brook Watershed Ecosystem Record		
8:10	Rosi, Emma	Stream ecology: New insights from HBEF's youngest long-term record		
8:15	McDowell, William H.	Long-term, continuous stream chemistry records provide new insights into watershed function		
8:20	Zietlow, David	Hydrologic Checkpoint		
8:30	Burchsted, Denise	Tracking logs in the headwaters of Hubbard Brook		
8:35	Thellman, Audrey	Variable windows of metabolic opportunity and altered light patterns may introduce algae in the Hubbard Brook stream ecosystems		
8:40	Vought, Olivia	Long-term dynamics of moss at Hubbard Brook: A fifty-year study		
8:42	Lowe, Winsor	Mechanisms of phenotype-environment matching in a stream salamander		
8:52	Swartz, Leah	Hydrologic variability decreases survival through metamorphosis in a stream salamander		
9:02	Warren, Dana	Where are the fish in the Hubbard Brook stream network and is their distribution changing?		
9:07	Barton, Chris	Modeling fracture networks and bedrock flow in the Mirror Lake watershed		
9:12		Discussion, Session VIII		
	Session IX	Processing Elements Six and Seven Moderator: John Campbell		
9:17	Pardo, Linda	Identifying controls on nitrate sources and flowpaths using a hydropedological framework		
9:27	Fakhraei, Habibollah	Nitrate and Potassium response to land disturbance in watersheds of the Hubbard Brook Experimental Forest		
9:37	Goodale, Christine	Nitrogen Pools and isotopic composition over a chronosequence		
9:42	LoRusso, Nicholas	Dissolved organic matter transformation in calcium-treated and reference watersheds at HBEF		
9:52	Shanley, Jamie	Carbon cycling - scaling up from Sleepers River		
9:54		Discussion, Session IX		
9:59		Break		
	Session X	Seeing the Forest for the Trees and Understory Moderator: Gary Lovett		
10:30	Battles. John	Forty years of forest dynamics in an old-growth northern hardwood forest		

10:40	Fraser, Olivia	Stand density and biomass in relation to LiDAR-derived topographic metrics at HBEF and BEF, NH	
10:45	Fuss, Colin	Modeling forest soil and ecosystem C and N dynamics during succession or species composition change	
10:55	Matthes, Jackie	Forecasting future forest dynamics at Hubbard Brook	
11:05	Ding, Alex	Monitoring sugar maple regeneration throughout New Hampshire using citizen science	
11:07	Cleavitt, Nat	Life's a beech: 20 years of tree dynamics in the HB Valley	
11:17	Wentzell-Brehme, Sage	Establishing baseline for understory conditions and tree regeneration pre- hemlock woolly adelgid	
11:19	Schaberg, Paul	The DEN tree-ring database is "live" and includes Hubbard Brook data	
11:24	Hoy, Joann	Valleywide flora	
11:26	Studer, Liz	Trouble with Trillium: Modeling spring ephemeral populations under four canopy trees	
11:31	Berry, Eric	Population dynamics of round-leaved orchids Platanthera macrophylla and P. orbiculata in the Hubbard Brook Experimental Forest	
11:41		Discussion, Session X	
11:46	Rustad, Lindsey	Announcements	
11:56		Lunch	

Day 2: Committee and Project Meeting Schedule				
Time	Location	Committee/Group	Leader	
1:00 - 2:00 pm	Meeting Room	MEHLNE	Ruth Yanai	
1:00 - 2:00 pm	Lunch Room	SCC	John Battles/Pam Templer	
2:00 - 3:00 pm	Meeting Room	Education & Outreach	Sarah Garlick	
2:00 - 3:00 pm	Lunch Room	Information Oversight Committee	Mary Martin	
3:00 - 4:00 pm	Meeting Room	Archive Meeting	Linda Pardo	
3:00 - 4:00 pm	Lunch Room	PES@LTER Project Meeting	Sarah Garlick	
4:00 - 5:00 pm	Meeting Room	Ice Storm Working Group Meeting	Lindsey Rustad	