	Day 1: Tuesday, July 7, 2020
	Keynote Session: The Moss Storytelling Hour: Candid stories told by
17:00	members of the Hubbard Brook Community

		Day 2: Wednesday, July 8, 2020		
12:30	Welcome and Annound	ements: Lindsey Rustad, John Battles, and Pamela Templer		
12:40	Pamela Templer	Introductions		
	Session I	Hydropedology Moderator: Pamela Templer		
12:55	Bailey, Scott	Building blocks of watersheds-soil and groundwater controls on mineral		
		weathering and solute flux		
13:00	Bower, Jenny	Relating soil characteristics and weathering in rock fragments of Watershed 3		
13:05	Ross, Don	Charismatic (microscale) bedrock of Watershed 3		
13:10	Pennino, Amanda	How does the composition of soil water shift during storm events? Grab a rain		
		jacket and let's head into Watershed 3.		
13:14		Questions and Discussion, Session I		
	Session II	Hydrometeorology Moderator: Pamela Templer		
13:24	Gannon, JP	A suite of web apps to explore Watershed 3 shallow groundwater well data		
	Coffey, Tristan &	Discrete 3-D fracture network and groundwater flow path modeling in bedrock		
13:27	Barton, Chris	beneath the Mirror Lake watershed		
13:30	Woodall, Christopher	What the story of the Frankenlog means for ecologists and foresters		
13:35	Evans, Daniel	How the Hubbard Brook flux tower can work for you: Variables, QA/QC, and		
		data availability		
13:38	Kelsey, Eric	Hubbard Brook flux tower fundamental measurements & analysis of ET Data		
13:43	Green, Mark	An update on changing evapotranspiration at Hubbard Brook		
	Norouzi Moghanjoghi,	Integrated hydrology model of Hubbard Brook with Hydrogeosphere		
13:46	Karim			
13:51	Campbell, John	FroSen: A low-cost soil frost sensor		
13:53		Questions and Discussion, Session II		
14:03		Breakout Groups		
14:13		Refreshment Break		
	Session III	Climate Experiments Moderator: Liz Studer		
14:23	Reinmann, Andrew	Climate change across seasons experiment: Summary of forest carbon cycle		
		response		
14:28	Caron, Stephen	Trends in soil solution nitrogen at the climate change across seasons		
		experiment (CCASE)		
14:31	Minocha, Rakesh	Climate change influences foliar nutrition and metabolism of mature red map		
		(Acer rubrum) trees in a northern hardwood forest		
14:36	Rustad, Lindsey	The Hubbard Brook Ice Storm Experiment: What we learned and next steps		
14:41	Fakhraei, Habibollah	Biogeochemical modeling of Hubbard Brook watersheds in response to the ice		
		storm		
14:46	Asbjornsen, Heidi	DroughtNet year 6 - recovery from extreme and chronic drought		
14:49	Frost, Tanner	Tree growth and response to drought net experiment		

14:54	Templer, Pamela	Changing seasonality and nitrogen oligotrophication in the Northern Hardwood Forest		
14:56		Questions and Discussion, Session III		
15:06	Discussion and Breakout	Diversity, Equity, Inclusion, & Antiracism at Hubbard Brook: Springboard Discussion Moderators: Anthea Lavallee & Clara Chaisson		
	Session IV	Heterotrophs Moderator: John Campbell		
15:36	Kaiser, Sara	A forest of opportunity: an undergraduate entry point into field-based bird		
	,	research at the Hubbard Brook Experimental Forest		
15:39	Hao, Lezhi (Stella)	Female plumage traits as signals of competitive ability, mate quality, and stress resilience in the black-throated blue warbler		
15:42	Rabinowicz, Sophie	Parental responses to research disturbance and their fitness consequences		
		across a landscape of risk in the black-throated blue warbler		
15:45	Kochmaruk, Raisa	Demystifying the bird illustration process: highlights from an undergraduate		
		Artist in Residence		
15:48	Forg, Lindsey	Effect of a lengthening green season on the diet breadth of insectivorous birds		
		foraging in green and brown food webs		
15:51	Deitsch, John	Effects of artificial light at night on caterpillar predation and parasitism		
		pressures by arthropods		
	Rodenhouse, Nick	Long-term trends in insect abundance		
15:58		Questions and Discussion, Session IV		
	Session V	Resilience and Public Engagement Moderator: Gary Lovett		
16:08	Contosta, Alexandra	Leading indicators suggest declining resilience of biology and biogeochemistry in a northern hardwood forest		
16:13	Rogers, Shannon	Community resilience in the White Mountains		
16:18	Besley, John	Cultures of public engagement at Hubbard Brook and Harvard Forest - Year		
		2.5 Update		
16:23	Garlick, Sarah	Embedding public engagement with science at Hubbard Brook (PES@LTERs):		
		Year 3 of the PES@LTERs project: What have we learned?		
	Lavallee, Anthea	News from the Hubbard Brook Research Foundation		
	Martin, Mary	Update on Information Management at Hubbard Brook		
16:38		Questions and Discussion, Session V		
16:48		Broader Discussion and Visioning		
17:03		Announcements		

		Day 3: Thursday, July 9, 2020				
12:30	Lindsey Rustad: Wel					
	Session VI	Vegetation	Moderator: Jennifer Bower			
12:40	Teets, Aaron	Improving predictions of tree phenology in ecosystem models				
12:45	Cleavitt, Nat	Seeds to seedlings: the 2020 sugar maple cohort in New Hampshire				
12:50	Battles, John	Vegetation dynamics in the conifer-hardwood boundary in Hubbard Brook				
12.00	Dattics, com	Valley: 1995-2015				
12:55	Wentzell-Brehme,	Factors influencing red oak seedling survival at the northern edge of the				
	Sage species range					
13:00	Nash, Joe	Grow with the changes: forest succession	on and woody debris			
13:05	Rastetter, Ed	Modeling the responses of ecosystems to climate change and disturbance				
13:15		Questions and Discussion, Session V	Questions and Discussion, Session VI			
	Session VII	Multiple Element Limitation	Moderator: Jackie Matthes			
13:25	Fisk, Melany	Could co-limitation be caused by differen	nt nutrients limiting shoots and roots?			
13:30	Fahey, Tim	N-P co-limitation in young northern hard	wood forest			
13:35	Blumenthal, Noah	Mycorrhizal type and co-limitation of forest productivity				
13:40	Rauschendorfer,	Germinants: the next generation				
	Denise	-				
13:45	Paradiso, Eva &	Fine dining: root morphology, mycorrhizal colonization, and nutrient				
	Berlingeri, Carina	amendments in red maple seedlings				
13:50	Mann, Thomas	Litterfall and soil respiration fluxes in the MELNHE study				
13:55	Young, Alex	Distinguishing N and P addition from the air using imaging spectroscopy				
14:00		Questions and Discussion, Session VII				
14:10		Breakout Groups				
14:20		Refreshment Break				
	Session VIII	Biogeochemistry	Moderator: Chris Neill			
14:30	Berger, Torsten	Long-term changes in soil and soil solut	ion chemistry after Ca- and Al additions			
		to sugar maple stands of the NuPert stu	dy			
14:35	Ontman, Renata	Research Proposal: An analysis of pH e	ffects on microbial biomass and activity			
		in a northern hardwood forest				
14:38	Lovett, Gary	Some key results of the N Bank Project				
14:43	Rosi, Emma	Revisiting the SINIC model for understa	nding stream nitrate export dynamics			
14:48	Pardo, Linda	Explaining the unexpected: predicting an	n extreme nitrate loss event from a			
		forested catchment				
14:53		Questions and Discussion, Session VIII				
	Session IX	Denitrification	Moderator: Lindsey Rustad			
15:03	Goodale, Christy	Delving into denitrification				
15:06			ollowing calcium treatment in Hubbard			
		Brook Experimental Forest, NH				
	Stewart, Anthony	Nitrogen cycle fluxes across hydropedological units: hot spots in Watershed 3				
15:16	Kreitinger, Liz	Extreme precipitation patterns and envir	onmental controls of denitrification in			
		Hubbard Brook soils				

at HBEF		
Model: Evaluation of key		
Nitrification and denitrification in the Community Land Model: Evaluation of key		
fluxes and flux ratios against observations at Hubbard Brook		
New frontiers in nitrogen gas research at Hubbard Brook		
Questions and Discussion, Session IX		
Christy Goodale		
Future Forests - Future Streams: An Update on Project Planning		
New tools and ways to explore HBWatER (the long-term stream and		
Gather, Share, Teach: The Hubbard Brook Water Record Story		
A tale of two watersheds		
Spectral absorbance characteristics of the weekly stream collections		
bard Brook streams?		
nfluences on Eastern		
Questions and Discussion, Session X		
Broader Discussion and Visioning		