

HUBBARD BROOK PRESENTS

Science Night





RESEARCH FOUNDATION

"TRACKING THE IMPACTS OF CHANGING WINTERS AND SHIFTING SEASONALITY ON SOIL CARBON AND WATER DYNAMICS"

WITH ALIX CONTOSTA (SHE/HER)



WEDNESDAY, JUNE 12TH 6:00 PM EST FOREST SERVICE BARN

(DINNER WILL BE PROVIDED)

CONTACT DAYNA DE LA CRUZ WITH ANY QUESTIONS. (DDELACRUZ@HUBBARDBROOKFOUNDATION.ORG)



"TRACKING THE IMPACTS OF CHANGING WINTERS AND SHIFTING SEASONALITY ON SOIL CARBON AND WATER DYNAMICS"

WITH ALIX CONTOSTA (SHE/HER)



Alix will talk about her efforts to monitor snow depth, air and soil temperature, soil moisture, and soil respiration at Hubbard Brook using environmental sensors installed near the base of Watershed 3. Having operated the sensors for the past ten years, Alix will describe the challenges and the opportunities that real-time monitoring presents. She will show the story that is starting to emerge from data and share ideas for new research she would like to do with the sensor suite moving forward.

WE HOPE TO SEE YOU THERE!

CONTACT DAYNA DE LA CRUZ WITH ANY QUESTIONS. (DDELACRUZ@HUBBARDBROOKFOUNDATION.ORG)