

HUBBARD BROOK MONTHLY May 2021 issue

Recent Publications

Bayer, MO, and WH Lowe. 2021. Top-down effects of salamanders on macroinvertebrates in fishless headwater streams. *Herpetologica*.

<https://doi.org/10.1655/Herpetologica-D-20-00054.1>

Bianchi, TS, M Anand, CT Bauch, DE Canfield, L De Meester, K Fennel, PM Groffman, ML Pace, M Saito, and MJ Simpson. 2021. Ideas and perspectives: Biogeochemistry – some key foci for the future. *Biogeosciences*.

<https://doi.org/10.5194/bg-18-3005-2021>

Cleavitt, NL, JJ Battles, TJ Fahey, and NS van Doorn. 2021. Disruption of the competitive balance between foundational tree species by interacting stressors in a temperate deciduous forest. *Journal of Ecology*.

<https://doi.org/10.1111/1365-2745.13687>

If your publication is missing from this list, please let us know:

scielinks@hubbardbrookfoundation.org

Hubbard Brook Data Report

For questions about Hubbard Brook data, please contact:

nina.lany@usda.gov—for questions about data collected by the US Forest Service

mary.martin@unh.edu—for questions and instructions on submitting your data

From Team HBWatER (Hubbard Brook Watershed Ecosystem Record):

Each year when a new year's worth of data posts to the EDI, the team will send out a 'Watershed Report' for that water year. The Hubbard Brook Watershed Report for 2019 (June 1, 2019-May 31, 2020) is now available at the following link:

http://hbwaterec.org:3838/watershed_exploration/watershed_report_full.pdf

The report also includes new tools for visualizing the HBWatER dataset:

http://hbwaterec.org:3838/watershed_exploration/

Outreach and Education Update

On May 5, Lynn Christenson participated in a panel discussion on "Balancing Sustainable Recreation & Wildlife." The event was part of the Sense of Place community forums on outdoor recreation and public lands in the Mount Washington Valley, organized through a collaboration of groups—including the Hubbard Brook Research Foundation—that are working to protect ecosystems and to invite humans to be in healthy relationship with the natural world and each other in shared public spaces.

<https://www.eventbrite.com/e/sense-of-place-community-forum-balancing-sustainable-recreation-wildlife-tickets-151505538143#>

On May 19, Lindsey Rustad gave a virtual presentation to the New York State Tug Hill Commission on "HWA in a Changing Climate: Changing Forests and Identification and Management of HWA." The recording is available on YouTube:

<https://www.youtube.com/watch?v=qQjRplr0Vpo>

On May 26, Lindsey Rustad and Nikki Lindt presented "Belowground Sound: An Art & Science Collaboration" for NEPRIS. Stay tuned for a link to the video.

Save the Date

The 58th Hubbard Brook Annual Cooperators' Meeting will be held virtually **July 7-8, 2021**. Registration is now open at the following link:

https://docs.google.com/forms/d/e/1FAIpQLSfRj1il4MsYszXc1RP0ShZ0tzRw_yCGw0L2TmyVqK2qTvkZXw/viewform

The 2021 Inclusive SciComm Symposium will be held virtually this year over three half-days, **October 14-16**. Registration details will be available in July. Visit the following link to learn more:

<https://inclusivesciComm.org/2021symposium-about/>

Announcements

Pam Templer is the recipient of the 2021 Provost's Scholar-Teacher of the Year, an award from Boston University that recognizes outstanding scholars who excel as teachers inside and outside the classroom. Congratulations, Pam!

<https://www.bu.edu/articles/2021/two-cas-faculty-win-gitner-award-2021/>

The Network Office of the Long Term Ecological Research Network is hiring. The LTER Network Office seeks a digital communications coordinator to support all aspects of communication within the Long Term Ecological Research (LTER) program, including content development and updates, as well as digital strategy for website, newsletters, community platform, and social media. Apply by **June 4, 2021** for full consideration by the committee.

<https://lternet.edu/opportunities/lter-digital-communications-coordinator/>

Thanks for reading!