

NEON Science Seminars Winter/Spring 2026



Register today for NEON's public seminar series where leading scientists share their latest research!

This monthly series aims to foster a vibrant community of researchers at the intersection of ecology, environmental science, and NEON. Our seminars will:

- Highlight new findings and frontiers of ecology and NEON science
 - Build a robust and active researcher community
 - Showcase and catalyze partnerships
 - Amplify resources and tools that enable cross-scale ecological research
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- **Jan 13, 2026, 12-1pm MT:** *"Sage Grande: Put your Sensors on the Edge with AI at NEON Sites and Beyond"*
Pete Beckman, Northwestern University
 - **Feb 10, 2026, 12-1pm MT:** *"Towards Natural Language-based AI Agents for Environmental Data Exploration and Analysis Workflows"*
Renato Figueiredo, Oregon State University
 - **Mar 10, 2026, 12-1pm MT:** *"Leveraging NEON Mosquito Collections for Broad-scale Assessment of Abundance and Phenology"*
Lindsay Campbell, University of Florida
 - **Apr 14, 2026, 12-1pm MT:** *"Towards Understanding how Drying Impacts Streams across Biological and Spatial Scales"*
Daniel Allen, Penn State
 - **May 12, 2026, 12-1pm MT:** *"Linking Local Scale Community Processes into Global Scale Ecological Dynamics"*
Ranjan Muthukrishnan, St. Olaf College

Each NEON Science Seminar in the series provides 0.25 continuing education units from the Ecological Society of America's Board of Professional Certification. Visit: <https://www.esa.org/certification/> to learn more about this program.



neonscience.org



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