

Ideas that spark.

Welcome to NAAEE's webinar series
presented in partnership with the US Forest Service.



eeinspire

Sparking innovation in
environmental education



This series is designed to bring new ideas and thinking to USFS conservation educators, who provide the public with high-quality environmental education programs across the country and beyond.

Upcoming 2021 eeINSPIRE Webinars

This series is open to all who sign-up! All sessions will be recorded and archived on eePRO, NAAEE's online platform for environmental education professional development.

June 22, 3:00–4:00 PM ET

Communities Grow Greener When Young People Have a Voice: Building Alliances for Place-Based Learning and Civic Action

This webinar walks you through key steps in involving young people in local investigations and civic action to improve their communities, including building sustained relationships with community partners.

Speakers: Louise Chawla (University of Colorado), Victoria Derr (California State University Monterey Bay), Kianni Ledezma (NatureBridge's Coastal Camp), and Mara Mintzer (Growing Up Boulder)

July 7, 3:00–4:00 PM ET

eeWORKS: Demonstrating the Power of Environmental Education

Research offers a unique perspective through which to infuse energy into the field of environmental education. Evidence-based outcomes are critical to demonstrating the impact of EE. During this webinar, we'll learn from the research teams advancing the field of environmental education.

Speakers: Nicole Ardoin (Stanford University), Alison Bowers (Stanford University), and Martha Monroe (University of Florida)

Future topics will include: new approaches to fostering collaborations and engaging communities, increasing civic engagement through education and service learning, becoming a natural and effective storyteller, citizen science in education, building a diverse and inclusive field, and more.

Register for upcoming webinars and watch recorded sessions here:

<https://naaee.org/eepro/learning/monthly-webinar-series>