

MONDAY SESSIONS

	Session 1 8:30am - 9:15am	Session 2 9:30am - 10:15am	Session 3 11:15am - 12:00pm
Option 1	Truck Tour: Explore CBF's Mobile Program	Teaching About Climate Change Utilizing a Wildlife Lens with Project WILD	Have Nature, Will Travel: Taking Environmental Education on the Road
Option 2	Watching Wildflowers: Studying Phenology through Nature's Notebook	The Environmental Educator's Go-Box: A flexible toolkit for tabling, presentations and independent delivery	Trees as Food: Re-Teaching Communities
Option 3	Where The Wild Things Run: Designing Nature Experiences for Moving Minds	New K-12 Curricula Designed for STEELS and MWEEs	What's in Your Glass? A Drinking Water Curriculum
Option 4	Reduce Your Single Use in EE	Telling the Story with ArcGIS StoryMaps	From Concept to Impact: Making Plastic Projects Matter
Option 5	Approaching STEELS from the Air: Air Quality as Part of a Watershed Investigation	Miss Pennsylvania: Sustainability Starts With You	The People Connection: Human Ecology Activities to Inspire Teens



MONDAY SESSIONS

	Session 4 1:30pm - 2:15pm	Session 5 2:30pm - 3:15pm	Session 6 4:30pm - 5:15pm
Option 1	The Botany of Birding Pennsylvania	Frick Park Field Studies	Portable Pedagogy with UCZ Data: Bringing Place- Based Environmental Science to Your Students
Option 2	Environmentor	Bringing Nature to You: Mobile Strategies for Urban Engagement	Co-creating Inclusive Outdoor Learning Experiences with Youth
Option 3	From Learners to Leaders: Engaging Youth in Environmental Stewardship	Leave No Trace: Ethics for Firefly Ecology Conservation and Outdoor Behavior	Inspiring Inquiry with PA's Wildlife and Local Research
Option 4	A Beautiful Day in the Neighborhood: How Students Design a More Sustainable Future	Beyond Sustainability: Continued Benefits of Minimizing Waste in Children's Programming	Frigid Fungi
Option 5	Nature on Wheels: Where the Road Meets the Roots of Learning	Zoo in the Classroom	Will Travel For Nature: Reaching Rural Communities



TUESDAY SESSIONS

	Session 7 9:00am - 9:45am	Session 8 10:00am - 10:45am	Session 9 11:00am - 11:45am		
Option 1	How Sweet it Is – Using Maple Syrup to Teach History, Nature Connectedness, and Climate Change	What will you have when the Money Runs Out?	Carnivourous & Parasitic Plants of Pennyslvania		
Option 2	Building for Both: Connecting Engineering and Environmental Literacy in 2nd Grade	Civic Tides: An educational roleplaying experience (Edu-LARP) for science and civic classrooms.	3 Parks, 1 Girl: The Roving Naturalist		
Option 3	From Kits to Classrooms: Mobile Science Resources that Empower Teachers	The Ice Age in a Glass of Water: How Geologic and Industrial History Built Water Treatment and Modern Waterway Stewardship in Pittsburgh	Flexible Florals: Exploring Local Ecosystems Through Flower Hammering		
Option 4	Cultivating Connections: Aligning Educational Goals Across Classrooms, History, Nature and STEELS	STEELS on Wheels: Taking Environmental Education on the Road Using an Efficacy Lens	Transforming Schoolyards for Water, Wildlife, and Accessibility		
Option 5	Creative Inquiry—Art Practices in EE	PEEC Into the Classroom	The Pennsylvania Environmental Literacy Network: It's Systemic, not a Fad!		