CONFERENCE SCHEDULE

MONDAY

10:00 AM - 4:00 PM **FIELD TRIPS**

1:00 PM - 4:00 PM

PROJECT WET WORKSHOP

4:00 PM - 6:00 PM

REGISTRATION

6:00 PM - 7:00 PM

DINNER

7:00 PM - 9:00 PM

ANNUAL MEETING & AWARDS

WEDNESDAY

7:00 AM - 8:30 AM

BREAKFAST &

ANNOUNCE SILENT AUCTION

8:30 AM - 9:30 AM

SESSION SIX

9:45 AM - 10:45 AM

SESSION SEVEN

11:00 AM - 12:00 PM

SESSION EIGHT

12:00 PM - 1:00 PM

LUNCH ON YOUR OWN

1:00 PM - 4:00 PM

FIELD TRIPS

TUESDAY

7:00 AM - 8:30 AM

BREAKFAST

8:30 AM - 9:30 AM

SESSION ONE

9:45 AM - 10:45 AM

SESSION TWO

10:45 AM - 12:00 PM

BREAK / EXHIBITOR HALL OPEN

11:30 AM - 1:00 PM

LUNCH

1:00 PM - 2:00 PM

SESSION THREE

2:15 PM - 3:15 PM

SESSION FOUR

3:15 PM - 4:30 PM

BREAK / EXHIBITOR HALL OPEN

4:30 PM - 5:30 PM

SESSION FIVE

5:30 PM - 6:30 PM

DINNER

6:30 PM - 7:30 PM

KEYNOTE SPEAKER - IAN SMITH

8:00 PM -

EVENING ACTIVITIES

TUESDAY SESSIONS

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	Session 1 8:30am - 9:30am	Session 2 9:45am - 10:45pm	Session 3 1:00pm - 2:00pm
Option 1	Project NePTWNE: Advancing Lake Erie Education and Research	Aquaponics: An Innovative Approach to Environmental Education	Developing Essential Skills Using Project & Service- Based Learning Rooted in Environmental Stewardship
Option 2	Building Waves of Connection: Integrating Communities, Students, and Science through a Field Station	Creating Waves of Climate Action	State of EE in PA
Option 3	Creating for Social Good	After-school hands-on MWEEs for Chester County 21st Century Community Learning Centers	Connecting through Nature Camps
Option 4	Unlocking the Scalable Power of the MWEE Trunk	No Water? No Problem! Bringing the Creek to the Classroom	Pennsylvania Owls - From Textbook to a New Look!!
Option 5	Watching Wildflowers: Studying Phenology through Nature's Notebook	Tech for Trees: Microbits and Environmental Education	Catch a Wave: Wellness and Valuable Experiences

Tuesdays Sessions continued on next page

TUESDAY SESSIONS continued

	Session 4 2:15pm - 3:15pm	Session 5 4:30pm - 5:30pm	
Option 1	Strange Bedfellows? Integrating Environmental Awareness and Foundational Reading Instruction	Climate Adventures Club	
Option 2	Empowering Tomorrow's Climate Leaders: Fostering Community Connections for Climate Action	"Seed to Market" Summer Camp	
Option 3	Navigating Trauma in the Outdoors	Art as Advocacy: Innovative Approaches to MWEE Civic Action Projects	
Option 4	Partners as Tributaries to Educational Rivers	Naturalist's Myths	
Option 5	Sustainability Summit for Education Leaders with Penn State University	Water, Water Everywhere: Activities for a Thirsty Planet	

WEDNESDAY SESSIONS

	Session 6 8:30am - 9:30am	Session 7 9:45am - 10:45pm	Session 8 11:00am - 12:00pm
Option 1	Where does my water come from?: Connecting students to the people and places that provide their clean drinking water.	It Takes a Village! College/Schools/Communit y Partnerships to Bring Hands-On Science to 4th Graders	Strategic Planning - Lessons Learned and Future Factors
Option 2	Teaching Leaders to Connect - Community Stewardship	Supporting Environmental Advocates in Your Community	Shipboard Science: Connecting Experts to Educators for MWEEs
Option 3	Nurseries nurturing communities: Using live stake nurseries to engage communities in stream health	Designing a STEELS-Aligned Lesson Based on Streamside Forest Research	Environmental Literacy For All
Option 4	Using PA STEELS to Channel the Currents of Classroom Practice to Support Environmental Literacy and Sustainability Education	Educating for Climate Action and Justice: Guidelines for Excellence	Into the World of Fungi
Option 5	Don't Yuck my Yough: Community Fun to Promote Water Quality	State of Lyme & Tick-borne Diseases in PA & Dare 2B Tick Aware Prevention	Waves of Monarchs: 250 Monarch Waystations