

10:40 a.m.

INFORMATIONAL SESSIONS

Track I: School-Based Education (Formal)

- Earthling Power: How Nature Study & Play Shape Our Understanding of Community
- Leading Resilience through Leading Institutions
- Climate Change Education in Baltimore

Track II: Community Education (Non-Formal)

- Community Climate Change Fellowship Program: Building Climate Change Resilience at the Community Level.
- Climate Change Communication Strategies
- Building Student Environmental Leadership for a Greener School System

11:40 a.m.

Lunch and Focused Conversations

12:45 p.m.

PROFESSIONAL TRAINING WORKSHOPS

- Climate Change Integration Module: A STEM Integration Tool for Teacher Education Curricula
- Resilience, Adaptation, and Climate Communication: Applying Research Findings to Environmental Education Programs
- Climate Justice and Community Resilience: An Interactive Dialogue

COLLABORATIVE ACTIVITY: MAKING CHANGE

INFORMATIONAL SESSIONS

12:45 p.m.

Track I: School-Based Education (Formal)

- A Place-based, Educational Videogame for Building Awareness and Motivation around Climate Change with High School Students: "Future Delta 2.0"

Track II: Community Education (Non-Formal)

- Climate Kids: Weaving Art, Science, and Storytelling to Support Community Resilience

1:55 p.m.

Break

INFORMATIONAL SESSIONS

2:00 p.m.

Track I: School-Based (Formal)

- Examining Student Identity and Agency in Relation to Climate Change: a Case Study with 6th Grade Learners

Track II: Community Education (Non-Formal)

- What's the Sweatuation?: Using Informal Approaches to Climate Change Education and Network Building

12:45 p.m.

SciTech Field Trip

3:15-3:30 p.m.

Keynote Speaker

Bill McKibben, *author and a founder of 350.org*

3:30-4:00 p.m.

Participant Forum

What's Next?