	INFORMATIONAL SESSIONS
10:40 a.m.	 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
l:55 p.m.	Break
	INFORMATIONAL SESSIONS
2:00 p.m.	 Track I: School-Based (Formal) Examining Student Identity and Agency in Relation to Cimate 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?