



CONFERENCE SCHEDULE: FRIDAY, FEBRUARY 7, 2025													
TIME			PALMETTO		CARIBBEAN ROOMS				EXHIBIT				
	1	2	3	4	5	BARBADOS	CAYMAN	DOMINICA	ELEUTHRA	HALL			
7:00 - 7:45 AM	Yoga at Tropical Atrium Level (Poolside, 2nd floor)												
7:30 - 8:30 AM										Breakfast			
8:30 - 10:00 AM	Building Networks for Environmental Literacy	District Environmental/ Outdoor Education Roundtable			Wildfires, Global Warming, and Air Pollution: Preparing Youth to Measure & Mitigate the Impacts of Air Quality	Annual Green Centers Meeting	Environmental Empowerment Project: Equity Through Place- Based Learning						
10:15 - 11:45 AM				Guidelines and School System Solutions									
12:00 - 12:45 PM	Lunch at Tropical Atrium Level (Poolside, 2nd floor)												
12:50 - 2:00 PM	Welcome & Keynote: Anisa Heming, Center for Green Schools, US Green Building Council												
2:15 - 3:15 PM	Gamifying Green Actions for Families: Scouting for the 21st Century	ing		Amplifying Youth Voices to Advance Climate Justice in Communities - Youth Climate Institute	Literature & Labs - A Hands-On Approach to	Think Global, Act Local: Fostering a Global Perspective on Local Env. & Ag. Challenges	Empowering Youth through Climate Curriculum: Addressing Environmental Injustice in PGCPS	Urban Water Quality Training in Primary and Secondary Schools	Using the Schoolyard as a Teaching Tool	Sponsor and			
3:30 - 4:30 PM	Meeting		Climate Youth Action Network	Environmental Science in the Secondary Classroom	Ag & the Environment: Working Hand in Hand for our Future	High Quality EE Programs: A Self Assessment for Nonformal Providers	Climate Education Policy Toolkit	Stop, Collaborate, and Listen: Preparing the Next Generation of Environmental Educators	Exhibitor Roundtables				
4:30 - 5:15 PM		First Timer's Social & Networking at Schooners Restaurant											
5:15 - 6:30 PM		Нарру	y Hour Hors d'oeurve	es & DJ									
6:45 - 8:45 PM			EOE Welcome & Awa & Panel: Symone Bark										
8:45 - 10:00 PM										Exhibit Hall Social			

SESSION STRANDS										
Agricultural Education	Building Capacity for the Future of EE	Healthy Kids, Healthy Communities	Greening Maryland's Schools	Natural History and Science, Including Climate Change	Tips and Tricks from the Field					