PROGRAM SCHEDULE



	Monday	Tuesday	Wednesday	Thursday	Friday		Sun	Monday	Tuesday	Wednesday	Thursday	Friday
	7-Nov	8-Nov	9-Nov	10-Nov	11-Nov	12-Nov 1	3-Nov	14-Nov	15-Nov	16-Nov	17-Nov	18-Nov
10:00-10:30 AM		Hyperwall Loop								Hyperwall Loop		
10:30 - 11:30	C L O S E D		USGCB - Health: the New Paradigm for Local Climate Action		The Melting Arctic: A Glimpse into the Future of Global Climate Change - U.S. State Department			U.S. Support for Adaptation and the NAP Global Network - STATE/USAID	Innovative Adaptation: How African Leaders are Tapping State-of-the- Art U.S. Climate Science and Data to Build Resilience - NASA/USAID	Do I hear \$2 billion? Using Auctions to Attract Investment in Clean Energy & Other Projects - USAID	Launching the U.S India Clean Energy Finance Facility - The White House	Leading by Example: National Government Commitments to Sustainability - The White House CEQ
11:30 - 12:00 PM		Scripps - Ocean Circulation and Climate	WRI - NDC Tool	USAID: Reducing Disaster Risk	Scripps - Ocean Deoxygenation			WRI - NDC Tool	Innovation Corner	Renewable-powered Desalination Tech	NREL	Climate.gov
12:30-1:00	Space Borne Observations of the Dynamic Earth	Observing Climate from Space	Atmospheric Composition & Air Quality	Water in the Earth System	Observing Climate from Space			Observing Climate from Space	Human Footprints	Human Footprints	Connecting Space to Village	Observing Climate from Space
1:30 - 2:30	Using NASA's Environmental Measurements to Monitor Air Quality Trends	How Morocco is Advancing Clean Energy and Climate Adaptation at Home - USAID	The Weight of Water: Applications of NASA's GRACE Satellite Mission for Hydrology and Water Resources	Integrating Climate and Air Quality – The Accra Megacity Partnership - USEPA	DOE - Revolution Now And Beyond			Unlocking Private Finance for Climate – From Talk to Action - Global Innovation Lab	Addressing Climate Change through Agriculture, Forestry, and Rural Energy - USDA	North American Mid- Century Strategies for Low- Emission Development - CEQ	U.S. States at the Forefront of Climate Action - Climate Registry	Carbon and Climate: What We Know and What We Need to Know - NASA
3:00 - 3:30	Water in the Earth System	Atmospheric Composition & Air Quality	Space Borne Obserations of the Dynamic Earth	Atmospheric Composition & Air Quality	Atmospheric Composition & Air Quality			Human Footprints	Connecting Space to Village	Observing Climate from Space	Observing Climate from Space	
3:30 - 4:00	Climate.gov	ClimateLinks	Innovation Corner	Exploring Pathways to Stay Within the Paris Temperature Limits	NREL			Innovation Corner	Innovation Corner	EPA Adaptation Resource Center (ARC- X)	ClimateLinks	
4:00 - 5:00	21st Century Regional Climate in a Warming World - NOAA	State of the Climate and Climate Data Services: Climate Partnerships and Products for International Use - NOAA	From the U.S. West Coast to the Ivory Coast: Building Scientific and Political Capacity to Respond to Ocean Acidification - NOAA	Taking the Clean Energy Transformation from Nationally Determined Contributions (NDCs) to Action - BCSE	Unlocking Clean Energy Investment in Sub- Saharan Africa - USTDA				Charting a Low-Carbon Course for the U.S. Economy - C2ES/EEI	Green Growth Climate Innovation - U.S. State Department	Enlisting the Market – Climate Fiscal Risk - The White House Office Budget Management	
5:00 - 5:30	Atmospheric Composition & Air Quality	Space Borne Obserations of the Dynamic Earth	Human Footprints	Space Borne Obserations of the Dynamic Earth	Space Borne Obserations of the Dynamic Earth			Observing Earth: From Observations to Models	Atmospheric Composition & Aerosols	Changes at Earth's Poles	Atmospheric Composition & Aerosols	
5:30 - 6:30			Sourcing Sustainability: Bringing Together REDD+ and No- Deforestation Pledges - U.S. State Department	Innovation Off-Grid Tech and Finance - Power Africa	LEDS Global Partnership: Advancing Country Leadership on NDC Action - NREL			Launch of the NDC Leaders Compact: Countries Leading the Way on Climate Action - USAID (6:00-7:00)	Promoting the Central Role of Women in Clean Energy Entrepreneurship and in Addressing Climate Change - wPower	Building a Climate- Resilient Nation: Lessons Learned and Future Opportunities - CEQ/USEPA	Making Agriculture Smarter, More Efficient and Resilient in a Changing Climate - USAID	