



## Saturday, March 23rd, 2024

TIME	ACTIVITY	PRESENTER(S)	PLACE IN PUCESD
10:00-10:20	Registration	Equipo PUCESD	Aula Magna Fernando Rielo
10:20-10:45	Inauguration	Santiago Bravo    Jardín Botánico Padre Julio Marrero	Aula Magna Fernando Rielo
		Zoe Diaz-Martin    Spelman College  Chicago Botanic Garden <i>A Choice to Change the World</i>	
10:45-11:00	The Crucial Role of Botanical Gardens in Plant Conservation	Emily Coffey    Atlanta Botanical Garden	Aula Magna Fernando Rielo
11:00-11:15	Ex situ Conservation Collections at Padre Julio Marrero Botanic Garden	Francisco Sánchez    Jardín Botánico Padre Julio Marrero	Aula Magna Fernando Rielo
11:15-11:30	Global Conservation Consortia for Magnolia; Establishment for global network to conserve Magnolia biodiversity	Jean Linsky    Atlanta Botanical Garden  Global Conservation Consortia Magnolia	Aula Magna Fernando Rielo
11:30-11:45	Key conservation projects (2024) at Yachay Botanical Garden, Ecuador	Hugo Romero Saltos    Yachay Botanic Garden	Aula Magna Fernando Rielo
11:45-12:00	Over Flow time		
12:00-14:00	Lunch		
14:30-16:00	Workshop on using BGCI's PlantSearch and conservations about ex situ plant conservation	Jean Linsky    Atlanta Botanical Garden Emily Coffey    Atlanta Botanical Garden	Edificio Clara de Asís, Sala de cómputo 3
14:30-16:00	Breakout session: My contributions for conservation in NW Ecuador's Biodiversity Hotspots	Verónica Rojas    Jardín Botánico Padre Julio Marrero	Auditorio Alfa
16:00-16:20	Break		
16:20-16:45	Evidence for the use of the zoo-model in endangered plant species conservation	Zoe Diaz-Martin    Spelman College  Chicago Botanic Garden <i>A Choice to Change the World</i>	Aula Magna Fernando Rielo
16:45-17:00	Closing remarks	Santiago Bravo    Jardín Botánico Padre Julio Marrero	Aula Magna Fernando Rielo
17:00-18:00	Social mixer and dinner		

## Sunday, March 24th, 2024

TIME	ACTIVITY	PRESENTER(S)	PLACE IN PUCESD
10:00-10:15	Welcoming remarks	Santiago Bravo    Jardín Botánico Padre Julio Marrero	Aula Magna Fernando Rielo
10:15-10:30	Conservation and population increase of highly threatened Ecuadorian plants	José León    Temuncha Jocotoco	Aula Magna Fernando Rielo
10:30-10:45	Floristics of northwestern Ecuador: A data-driven approach for prioritizing conservation	John L. Clark    Marie Selby Botanical Gardens	Aula Magna Fernando Rielo
10:45-11:00	Extremely fragmented cloud forests in Western Ecuador still reveals hidden plant diversity: testing the hypothesis of microendemism In Centinela	Juan Ernesto Guevara    wto	Aula Magna Fernando Rielo
11:00-11:15	In situ Conservation of plants in the Provincial System of Conservation Areas of Santo Domingo de los Tsáchilas	Jerson Chanchay    Santo Domingo de los Tsáchilas	Aula Magna Fernando Rielo
11:15-11:35	Ecological Restoration in the highly diverse Ecuadorian Lowland Chocó: A holistic, community-based approach facilitating the conservation of endangered tree species, such as Magnolia dixonii	Citlalli Morelos-Juárez    Tesoro Escondido	Aula Magna Fernando Rielo
11:35-11:50	Abundance of threatened forest species in the FCAT reserve, northwest Ecuador	Carlos Aulestia    FCAT	Aula Magna Fernando Rielo
11:50-12:00	Closing remarks	Santiago Bravo    Jardín Botánico Padre Julio Marrero Zoe Diaz-Martin    Spelman College  Chicago Botanic Garden <i>A Choice to Change the World</i>	Aula Magna Fernando Rielo
12:00	Lunch		