2023 FCE LTER All Scientists' Meeting – TENTATIVE AGENDA

Garden House at Fairchild Tropical Botanic Garden

February 27-28, 2023

Links:	 <u>Meeting website</u> <u>Directions & parking</u> <u>Poster session</u> 	•	Meeting notes Provide feedback on the FCE safe and inclusive	
	Zoom registration (off-site only, please)		field plan	

Planning FCE V

This year's ASM will focus on building our FCE V proposal, including reporting our "Results of Prior" from FCE IV. To prepare, please reread the <u>NSF LTER Renewal Solicitation</u>, <u>2022 Annual Report</u> and the <u>midterm review team feedback</u>, and be ready to contribute to discussions.

Monday, Feb	8:30am - 7:30pm	
8:30-9:00	Breakfast	
9:00-9:30	Welcome & State of the Program	Kominoski
9:30-9:45	JEDI updates	James
	Jamboard – FCE safe and inclusive field plan	
9:45-10:15	Climate Variability & Change	Burgman/Obeysekera
10:15-10:45	Water Governance, Cultural & Economic Values	Grove/Wakefield/Bhat
10:45-10:55	Break	
10:55-11:10	Everglades Restoration updates	Sklar
11:10-11:40	Hydrologic Connectivity	Price
11:40-12:10	Vegetation & Geomorphic Gradients	Troxler/Gann
12:10-12:15	Group Photo	
12:15-1:15	Lunch/Graduate Student meeting, Set up tables for break-outs	
1:15-1:45	Consumers	Rehage/James
1:45-2:00	Information Management Updates	Kamener
2:00-2:15	Break	
2:15-4:15	Break-out groups meet in half hour "world café" sessions	
	Pulse integration and synthesis Explain models and data used to characterize pulse Integration with other data 	
	 Climate Variability & Change/ Hydrologic Connectivity Water Governance, Cultural & Economic Values Vegetation & Geomorphic Gradients Consumers 	
4:15-4:45	Break-out Report-Back and Discussion	
4:45-5:00	Graduate Student Updates	Shannon
5:00-5:10	Break	
5:10-7:30	Poster pitches (90-seconds each) and poster session	

Tuesday, February 28		8:30am - 5:00pm
8:30-9:00	Breakfast	
9:00-9:30	Welcome	Kominoski
9:30-10:00	Detritus & Microbes	Kominoski/Stingl
10:00-10:30	Vegetation	Castañeda/Krause
10:30-10:45	Break	
10:45-11:15	Abiotic Resources & Stressors	Gaiser/Julian

Tuesday, February 28		8:30am - 5:00pm
11:15-11:45	Carbon Fluxes and Ecosystem Trajectories	Malone/Fitz
11:45-1:15	Lunch/IEC Meeting, Set up tables for break-outs	
1:15-1:30	Education & Outreach	Oehm
1:30-1:45	Feedback from External Advisors	
1:45-2:00	Cross-site synthesis Coastal LTER sites (PIE/GCE/VCR/FCE) LTER-NEON Methane Synthesis (HARV, KONZ, NIWO, BONA, GUAN, CPER, JORN, TOOL) 	
2:00-2:15	Break	
2:15-4:15	Break-out groups meet in half hour "world café" sessions	
	Pulse integration and synthesis Explain models and data used to characterize pulse Integration with other data 	
	 Detritus & Microbes Vegetation Abiotic Resources & Stressors Carbon Fluxes and Ecosystem Trajectories 	
4:30-5:00	Break-out Report-Back and Discussion, Next Steps	