2022 Florida Coastal Everglades All Scientists Meeting – Tentative Agenda March 2–3, 2022

Wednesday, March 2: Practicing mid-term review presentations

Soogle Doc for Feedback List of po	sters Video contest voting	Zoom link
Barden House at Fairchild Tropical Botanic Gar	den 9:00am	– 7:30pm ET
Welcome, Mid-term Review charge, FCE History,	Overview, Productivity (9:00 – 9:45am)	Kominoski
Site-based Research – Each presentation and disection (15 minutes + 10 minutes f		
QUESTION 1 How will global climate change alter regional climate variability and extremes – the exogenous drivers of hydrologic pulses and presses?	Climate Variability & Change	Burgman
QUESTION 2 How will shifting cultural and economic values of changing ecosystem functions and services influence governance of freshwater restoration?	Social Landscape (Cultural & Economic Values, Water Governance)	Grove
BREAK (10:	35am – 10:45am)	
QUESTION 3 How does geomorphology (elevation, soil depth) influence hydrologic connectivity to fresh and marine water pulses to determine the succession of vegetation and transport of nutrients by consumers?	Hydrologic Connectivity	Price
	Vegetation & Geomorphic Gradients	Troxler
	Consumer-Mediated Nutrient Transport	Rehage
Group photo, Lunch, Student C	Group Meeting (12:00pm – 1:00pm)	
QUESTION 4 How will increased pulses of fresh and marine water and their associated resources change ecosystem structure and functions that control ecosystem development trajectories in coastal ecosystems facing the press of accelerating sea-level rise?	Consumers	Trexler
	Abiotic Resources & Stressors	Gaiser
	Detritus & Microbes	Stingl
	BREAK (2:15pm – 2:25pm)	
	Vegetation	Castañeda
	Carbon Fluxes	Malone
	Ecosystem Trajectories	Fitz
BREAK (3:4	40pm – 3:50pm)	
The following presenta	tions last 12 minutes each.	
Information Management		Vanderbilt
Education, Outreach, and Training		Oehm
Cross-site or broader-scale synthetic research		Kominoski
Everglades Restoration Updates		Sklar
Student Group		
BREAK (4:	50pm – 5:00pm)	
Poster pitches (90-seconds each) and poster sess	ion (5:00pm – 7:30pm)	

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Thursday, March 3: Breakout groups

Florida International University, College of Business Complex (CBC) R233, 9:00am - 5:00pm ET

Welcome and charge to working groups (9:00am)

Kominoski

BREAK (9:20am - 9:30am)

Breakout Groups (6 groups rotating tables every 10 min + 10 min report back)

Leads at each table

Breakout group: JEDI - Code of Conduct & Inclusivity (9:30am - 10:40am)

Leads: Gaiser, Kominoski, Oehm, Sah, White, Wood, Rugge, Wilson, Fuentes, others?

BREAK (10:40am - 10:50am)

Breakout group: Next steps towards mid-term review coordination (10:50am – 12:00)

Leads: Kominoski (theory, conceptual framework), Gaiser (cross-site science & synthesis), Fourqurean, Rugge (site management), Grove, Rehage (site-based science), Oehm (JEDI, Ed&Out), Vanderbilt (information management), others?

Lunch IEC Meeting

Student/early career researcher JEDI discussion with Bryan Dewsbury (12:00pm – 1:30pm)

Breakout group: Cross-site synthesis and long-term datasets (1:30pm – 2:40pm)

Leads: Kominoski (HERS RCN), Vanderbilt (EDI), Gaiser (LTER & GLEON), Malone (LTER & NEON), Fourqurean (LTER & NERR), Rehage (new LTER collabs), Castaneda, Rovai (mangrove network), others?

BREAK (2:40pm - 2:50pm)

Breakout group: LTER Network ASM - Ad hoc workshop proposals, posters (2:50pm – 4:00pm)

Leads: Linenfelser, Lamb-Wotton, Kominoski (Pulses WG), Gaiser, Vanderbilt, Malone, others?

BREAK (4:10pm - 4:20pm)

Discussion, wrap up (4:20pm –5:00pm)