

FCE ASM 2015 – TENTATIVE AGENDA

This year's ASM will focus on (1) preparing for our third year review, and (2) integrating and synthesizing FCE III working group research. Some breakout group topics have been identified prior to the meeting, but there will be opportunity for other groups to form during the meeting. To prepare, please read the FCE III Proposal, Panel Summary, and Mid-Term Review Report.

Mon, Jan 5		
9:30-9:50	Welcome & Mid-Term Review Charge	Gaiser
9:50-10:00	Discussion	
10:00-10:20	FCE History, Overview, Productivity	Gaiser
10:20-10:30	Discussion	
10:30-10:40	Break	
10:40-11:00	Biogeochemistry of the FCE	Kominoski
11:00-11:10	Discussion	
11:10-11:30	Organic Matter Dynamics in the FCE	Jaffé
11:30-11:40	Discussion	
11:40-12:00	Group Photo	
12:00-1:30	Lunch on your own, Student Group Discussion	
1:30-1:40	Colin Polsky presentation	Polsky
1:40-2:00	Graduate Student Update + Discussion	Servais
2:00-2:20	Education and Outreach + Discussion	Oehm
2:20-2:40	Information Management + Discussion	Powell
2:40-3:40	Breakout Groups – Modeling & Scenarios	Rains
3:40-3:45	Break	
3:45-4:45	Breakout Groups - Carbon	Troxler
5:00-7:30	Poster Session	
Tues, Jan 6		
9:30-9:50	Primary Production in the FCE	Troxler
9:50-10:00	Discussion	
10:00-10:20	Consumer Dynamics in the FCE	Trexler
10:20-10:30	Discussion	
10:30-10:40	Break	
10:40-11:00	South Florida Hydro-Political-Ecology	Price
11:00-11:10	Discussion	
11:10-11:20	Local to Global Partnerships	Rivera-Monroy
11:20-11:40	Discussion	
11:40-11:50	Synthesis Book	Childers
11:50-12:00	Discussion	
12:00-1:30	Lunch on your own, IEC Meeting	
1:30-2:00	IEC Report Back + mid-term plan discussion	
2:00-2:15	Jimmy Nelson presentation	Nelson
3:00-5:00	Working Group meetings, Ad-Hoc time Synthesis book meeting (Chapter Leads) Breakout - mesocosms	Childers Kominoski