FCE ASM 2016 – TENTATIVE AGENDA

Synthesis and Response to Mid-Term Review

This year's ASM will focus on how we are responding to the comments we received from our mid-term review, and how we are using that response to drive synthesis that will help us move forward to our next renewal. To prepare, please reread the <u>FCE III proposal</u>, <u>FCE mid-term review report</u> and the <u>NSF review team feedback</u>, and be ready to contribute to discussions.

Monday, Marc	h 14	
8:30-9:00	Breakfast	
9:00-9:30	Welcome & State of the Program	Gaiser
9:30-9:45	Information Management Updates	Powell/Vanderbilt
9:45-10:15	Hydrology and Water Policy	Price/Roy-Chowdhury
10:15-10:45	Biogeochemistry	Kominoski/Davis
10:45-11:15	Break	
11:15-11:45	Climate and Disturbance Legacies	Briceno/Onsted (Davis)
11:45-12:00	Group Photo	
12:00-1:30	Lunch/Grad Student Meeting	
1:30-1:45	Graduate Student Updates	Servais
1:45-2:00	Education and Outreach	Oehm
2:00-2:15	Status of restoration	Sklar
2:15-4:00	Breakouts:Cross-site carbon synthesisHydrology and Modeling	
4:00-4:45	Breakout Report-Back and Discussion	
5:00-7:30	Poster Session	
Tuesday, Marc	ch 15	
8:30-9:00	Breakfast	Tisthammer Welcome
9:00-9:30	Primary Production	Troxler/Rivera-Monroy
9:30-10:00	Organic Matter	Anderson/Smoak
10:00-10:30	Trophic Dynamics	Heithaus/Trexler
10:30-11:00	Break	
11:00-11:30	Modeling and Synthesis	Rains/Fitz
11:30-12:00	Carbon Dynamics	Fourqurean/Fuentes
12:00-1:30	Lunch/IEC Meeting	
1:30-2:00	FCE and Seagrant Experiments	
2:00-2:15	Synthesis Book Update	Childers
2:15-2:30	IEC Updates and General Discussion	Gaiser
2:30-4:00	Breakouts: • FCE carbon synthesis, Water and Energy • Human Dimensions & social science working group	
4:00-5:00	Breakout Report-Back, Discussion, Next Steps and Timelines	