FCE ASM 2011 – TENTATIVE AGENDA

January 6 - 7, 2011

Fairchild Tropical Botanic Garden – Ballroom above the Visitor Center Miami, FL

Preparing for our Renewal Proposal

This year's ASM will focus on two tasks: 1) evaluating our progress toward answering the questions we articulated in the FCE II proposal, and 2) discussing potential big questions (big ideas) to guide our renewal proposal (FCE III).

To prepare for the ASM, please skim the <u>FCE II proposal</u> and the <u>2009-10 annual report</u>. Also be thinking about ways that you can contribute to one or more groups, and bring any materials with you that you think would constructively contribute to discussions.

Tentative Schedule

Thursday, January 6, 2011		
9:00 – 9:30am	Breakfast	
9:30 – 9:50am	Updates and management	Ogden/Gaiser
9:50 – 10:15am	Updates on anticipated restoration projects	Sklar/Engel
10:15 – 10:30am	Break	
10:30 – 10:50am	Information Management	Powell
10:50 – 11:10am	Trophic Dynamics	Heithaus/Trexler
11:10 – 11:30am	Primary Production	Fourqurean
11:30 – 11:50am	Biogeochemistry	Boyer/Scinto
11:50 – 12:10pm	Organic Matter	Jaffe'/Chambers
12:10 – 12:20pm	Group Photo	
12:20 – 1:45pm	Lunch/Graduate Student Meeting	
1:45 – 2:00pm	Discussion: Planning for FCE III	Ogden
2:00 – 3:30pm	Renewal	
	Experimental Design	
	Conceptual Framework	
	• Others	
3:30 – 3:45pm	Break	
3:45 – 5:00pm	Report Back and discussion	
5:00 – 8:00pm	Poster Session and Social	

Friday, January 7, 2011		
9:00 – 9:30am	Breakfast	
9:30 – 9:45am	Ed/Outreach	Oehm
9:45 – 10:00am	Grad Student Update	Munyon
10:00 – 10:15am	Human Dimensions	Ogden/Roy Chowdhury
10:15 – 10:30am	Break	
10:30 – 10:50am	Climate & Disturbance	Anderson
10:50 – 11:10am	Hydrology	Price/Engel
11:10 – 11:30am	Modeling & Synthesis	Saunders/Saha
11:30 – 12:00pm	Discussion: Gaps to Address before Renewal	Gaiser
12:00 – 1:30pm	Lunch/IEC Meeting	
1:30 – 3:15pm	Simultaneous Break-out Groups:	
	• Floc	
	Water/People	
	• Others?	
3:15 – 3:30pm	Break	
3:30 – 5:00pm	Presentation back to full group, discussion, next steps	