## **Annual InFish In-person Meeting**

22-23 April 2015

**Austin Cary Memorial Forest Learning Center** 

**Attendees:** 

In-person: Rob Ahrens, Mike Allen, Jim Anderson (?), Zeenatul Basher, Doug Beard, Ed Camp,

Carolina Doria, Jonathan Freedman, Mark Hoyer, Yu-Chun Kao, Kai Lorenzen, Abby Lynch, Vivian Nguyen, Joe Nohner, Mark Rogers, Zach Siders, Andrew Song, Bill Taylor

WebEx: Bo Bunnell (?), Steve Cooke, Ian Cowx, Andy Deines, Whitney Woelmer

**WebEx:** <a href="https://usgs.webex.com/usgs/j.php?MTID=m18e1bb95b800355e50aa1ab3f0e127a9">https://usgs.webex.com/usgs/j.php?MTID=m18e1bb95b800355e50aa1ab3f0e127a9</a>

**Call-in:** 1-855-547-8255; passcode: 59455179

## 22 April 2015

9:00 a.m. – 9:10 a.m.	Set up WebEx Abby Lynch	Austin Cary
9:10 a.m. – 9:20 a.m.	<b>Welcome</b> Mike Allen	Austin Cary
9:20 p.m. – 10:20 p.m.	Student research updates Abby Lynch (moderator)	Austin Cary
9:20 a.m. – 9:40 a.m.	Influence of macrophytes on Age-0 Largemouth Bass Joe Nohner	
9:40 a.m. – 10:00 a.m.	Watershed and integrative approaches to inland fisheries management Vivian Nguyen	
10:00 a.m. – 10:20 a.m.	<b>Attraction – production in Florida lakes</b> Zach Siders	

10:20 a.m. – 10:40 a.m.	Break	
10:40 a.m. – 12:40 p.m.	Post-doctoral research updates Abby Lynch (moderator)	Austin Cary
10:40 a.m. – 10:50 a.m.	Research portfolio: where does InFish fit in? Abby Lynch	
10:50 a.m. – 11:10 a.m.	Damn, that's a lot of fish: a Bayesian model and new global estimate of inland fishery production Andy Deines	
11:10 a.m. – 11:20 a.m.	Next steps for understanding the inland lake fisheries production in a changing world Mark Rogers	
11:20 a.m. – 11:30 a.m.	The relative importance between top-down and bottom-up effects on the collapse of alewives in Lake Huron Yu-Chun Kao	

11:30 a.m. – 11:50 a.m.	River fishery production estimates using Remote Sensing: Concepts and Methods Zeenatul Basher	
11:50 a.m. – 12:10 p.m.	Two social science research projects on inland fisheries Andrew Song	
12:10 p.m. – 12:30 p.m.	Stock enhancement and socioecological trade-offs in recreational fisheries Ed Camp	
12:30 p.m. – 1:30 p.m.	Lunch - courtesy of the Allen Lab	Austin Cary
1:30 p.m. – 4:00 p.m.	"Big Questions" for inland fisheries	Austin Cary
1:30 p.m. – 1:45 p.m.	<b>Background and context</b> Steve Cooke	
1:45 p.m. – 3:00 p.m.	Determine breakout group themes and members All What topics must be covered by the "big questions"?	
	Who will join which groups and with what roles?	
3:00 p.m. – 4:00 p.m.	Breakout group brain dump Breakout groups Potential "big questions" for each theme	
	5 /	
4:00 p.m. – 5:00 p.m.	Allen lab and UF campus tour	UF campus
4:00 p.m. – 5:00 p.m. evening		Allen
evening	Allen lab and UF campus tour	·
	Allen lab and UF campus tour	Allen
evening  23 April 2015	Allen lab and UF campus tour  Group fish fry - courtesy of the Allens  Set up WebEx	Allen residence
evening  23 April 2015  8:45 a.m. – 9:00 a.m.	Allen lab and UF campus tour  Group fish fry - courtesy of the Allens  Set up WebEx Abby Lynch	Allen residence  Austin Cary
evening  23 April 2015  8:45 a.m. – 9:00 a.m.  9:00 a.m. – 10:45 a.m.	Allen lab and UF campus tour  Group fish fry - courtesy of the Allens  Set up WebEx Abby Lynch  "Big Questions" for inland fisheries  Theme "big questions" selections Breakout groups	Allen residence  Austin Cary
evening  23 April 2015  8:45 a.m. – 9:00 a.m.  9:00 a.m. – 10:45 a.m.  9:00 a.m. – 10:00 a.m.	Allen lab and UF campus tour  Group fish fry - courtesy of the Allens  Set up WebEx Abby Lynch  "Big Questions" for inland fisheries  Theme "big questions" selections Breakout groups Rank top "big questions" for each theme  Final list of "big questions" All	Allen residence  Austin Cary