

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: <https://usgs.webex.com/usgs/j.php?MTID=m18e1bb95b800355e50aa1ab3f0e127a9>
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.	Welcome 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.	Attraction – production in Florida lakes 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 - <i>courtesy of the Allen Lab</i>	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.	Background and context Steve Cooke	
1:45 p.m. – 3:00 p.m.	Determine breakout group themes and members All <i>What topics must be covered by the "big questions"?</i> <i>Who will join which groups and with what roles?</i>	
3:00 p.m. – 4:00 p.m.	Breakout group brain dump Breakout groups <i>Potential "big questions" for each theme</i>	
4:00 p.m. – 5:00 p.m.	Allen lab and UF campus tour	UF campus
evening	Group fish fry - <i>courtesy of the Allens</i>	Allen residence

23 April 2015

8:45 a.m. – 9:00 a.m.	Set up WebEx Abby Lynch	Austin Cary
9:00 a.m. – 10:45 a.m.	"Big Questions" for inland fisheries	Austin Cary
9:00 a.m. – 10:00 a.m.	Theme "big questions" selections Breakout groups <i>Rank top "big questions" for each theme</i>	
10:00 a.m. – 10:45 a.m.	Final list of "big questions" All <i>Writing assignments and manuscript timeline</i>	
10:45 a.m. – 11:00 a.m.	Break	
11:00 a.m. – noon	Next steps for InFish group Doug Beard <i>Revisit SNAP proposal</i> <i>Wrap up items: TBD</i>	Austin Cary

noon

Adjourn / Lunch

on own