



All Team PINEMAP meeting August 28, 2015



Agenda

- Welcome
- Discuss planning for 2016 Annual Meeting



2016 Annual Meeting

- Location:
 - Athens, GA
 - Meet in Warnell School to save \$
- Date:
 - Week of June 20
 - Any known major conflicts (e.g. coop or society meetings)?



UGA's Warnell School Twitter



Objectives

- Present science results from 1st level integrative papers that were planned at 2015 annual meeting
- Outline 2nd level integrative papers
(arising from 1st level papers)
- Discuss messaging for primary stakeholders
(packaging and coordination among platforms)
- Summarize our science, education, and outreach accomplishments for wider audiences: NIFA and beyond



Pre-work needed to achieve objectives

- Identify and clarify outreach products likely to be useful for our stakeholders
 - Create an inventory of one sentence integrative paper topics and output types (in progress, will need input on one sentence topic accuracy from paper leads). Goal is to validate outreach product choice and identify areas of importance that need more attention. Circulate to *coop directors* and *Aim 6 members*, (assuming they know their respective stakeholder groups well) to get level of interest in:
 - medium of communication of outreach products (e.g., report vs demo of DSS layer) and
 - level of information conveyed (knowing the results vs. knowing where to find the results vs. in person presentation).



Example of integrative paper table

Topic	Authors	Decision Support System map/ tool	Proposed Factsheet/ White paper	Presentation/ Webinar
Tier 2 Rs and Rh:Rs Partitioning	Brown, Markewitz, Noormets, Strahm, Maier, McElligott, Lin, Seiler			Forest landowners talk
sap flux synthesis	Ward et ALL	Risk of stress vs location/climate/ soil	Learning about soil	
hydraulics synthesis	Ward et ALL	Water portal	Learning about water	
metaper paper incl. data from other studies	Ward et ALL	How do fert practices affect water budget		
management and climate effects on C storage	Vogel et al	Biomass/FF, soil C pools, NUE vs. N input, %RH vs %C		
Throughfall reduction and fert effects on NEP	Bracho, Noormets, Gonzalez, Martin, Vogel, Markewitz	links to soils (fert response) + climate, VPD (water effects)	Effects of rainfall reduction and fertility on ecosystem C	How to measure C, why NEP is important, C accumulation
Data assimilation of 3-PG using pine observations	Jersild, Quinn, Carlos, Bob, DAS, Brooks, Bruce	DSS		
Regional 3-PG	Many!	DSS, including refined SI map		



Pre-work (cont.)

- Get feedback from our stakeholders on our process

Present preliminary findings at coop meetings and to non-corporate stakeholders to get feedback:

“We are integrating findings and preparing tools and messages during the final year of our project. We would like your input to make sure we present our research results in an accessible and useful way. Could you send a representative to help provide feedback for how to best address the needs of both your specific group’s interests, and the needs of forest managers in general.”



Pre-work (cont.)

- Review science results and plan outreach products as progress is made

Use fall and spring ATP meetings as venue for integrative paper methods and results (figures are enough).

- possible early fall ATP on messaging
- plan connections between datasets that will serve as the basis for the 2nd level integrative papers (identify the data analysis to-do list)
- discuss outreach product choice(s)
- develop DSS timeline for products and
- contextualize findings for stakeholders, including public at large/ media



Watch your e-mail for

- Coop directors: request for dates of coop meetings and feedback on list of outreach products
- Integration paper leads: request to flesh out the empty spots in the table, identify target journal(s)