

## Tentative 2016 SRWCOWG Meeting Timeline

Day	Time	Event	Moderator/Speaker	
Tuesday 10/11	8am-5pm	Field Tour		
	5pm-7pm	<i>Reception</i>		
Wednesday 10/12	7:30-8:30am	<i>Breakfast</i>		
	8:30-8:40am	Welcome & Housekeeping (10 minutes)	Randy Rousseau	
	8:40-9:00am	Billion Ton Update (20 minutes)	Matt Langholtz	
	9:00-10:20am	<b>Economic, Environmental, &amp; Social Values - Marilyn Buford, Moderator</b>		
		Use of multi-attribute decision support system to compare the social, environmental, and economic impacts of using woody feedstocks for pellet production.	Robert Radics	
		Optimal Management and Productivity of Eucalyptus grandis on Former Phosphate Mined and Citrus Lands in Central And Southern Florida: Influence of Genetics and Spacing.	Kyle Fabbro	
		Economic and environmental analysis of tree crops on marginal lands in Florida.	Matt Langholtz	
		Economic assessment of farmers' and landowners' willingness to supply willow and other energy crops on marginal lands in the Northeast of the United States.	Wei Jiang	
	10:20-10:40am	<i>20 minute Break &amp; Poster Session</i>		
	10:40-12:20am	<b>Economic, Environmental, &amp; Social Values - Lynn Wright, Moderator</b>		
		A spatially explicit economic analysis of Eucalyptus benthamii for short-rotation biomass in the Southern United States.	James Perdue	
		Nitrogen use and cycling during establishment of short rotation pine.	Benjamin Rau	
		A roadmap to the dual benefits of poplar: A bioenergy crop and a wastewater management tool.	Patricia Townsend	
		Ecosystem services of rotation-age hybrid poplars used for phytoremediation.	Ronald Zalesny	
	12:20-1:20pm	<i>Lunch &amp; Poster Session</i>		
	1:20-3:00pm	Modeling hydrologic impacts of intensive woody biomass feedstock production in the southeastern U.S.	Menberu Bitew	
		Tradeoffs for environmental sustainability: Water yield and poplar yield when deploying biomass production in the Northern Great Lakes Region.	Robert Froese	
<b>Feedstock Upgrading &amp; Stabilization - Bill Headlee, Moderator</b>				
Characterization of hybrid poplar properties: Preliminary results.		Tim Rials		
Grinding, drying, and densification characteristics of lodgepole pine and eucalyptus biomass.		Jaya Tumuluru		
3:00-3:20pm	<i>20 minute Break &amp; Poster Session</i>			
3:20-5:00pm	<b>Harvesting &amp; Processing - Fei Pan, Moderator</b>			
	A traditional ground-based system for woody biomass harvesting in short rotation woody crops (SRWC) plantations - a case study in Michigan.	Zach Carter		
	Determining the effects of felling method and season of year on coppice regeneration.	Daniel deSouza		
	Willow harvesting used a small-scale system in Michigan.	Yingqian Lin		
	In-field transport of woody crops.	Dana Mitchell		
5:00-6:00pm	<i>SRWCOWG Business Meeting</i>			
6:00pm	<i>Visit Eucalyptus cultivar, fertilizer, and spacing trials and enjoy dinner at the Indian River Research &amp; Education Center</i>			
Thursday 10/13	7:30-8:30am	<i>Breakfast</i>		
	8:30-9:50am	<b>Genetics -Ron Zalesney, Moderator</b>		
		Modeling the production of short-rotation Eucalyptus species for biomass in the southeastern United States.	Kevin Hall	
		Advanced biomass tree crop technology.	Kyung-Hwan Han	
		Difference among and within poplar genotypes for cellulose, hemicellulose, and lignin concentrations.	William Headlee	
		Premature selection and inadequate testing of willow biomass varieties results in significant losses for growers.	Raymond Miller	
	9:50-10:10am	<i>20 minute Break &amp; Poster Session</i>		
	10:10-11:30am	Status of eucalyptus tree improvement in Florida.	Donald Rockwood	
		<b>Production Systems - Tim Rials, Moderator</b>		
		Fertilizer, density, and weed management practices to optimize poplar productivity in coastal North Carolina, U.S.A.	Alexander Ewald	
Early survival and growth of poplars grown on North Carolina Piedmont and mountain marginal lands.		Solomon Ghezehei		
Changes in willow biomass production over multiple rotations.		Timothy Volk		
11:30-12:00pm	Wrap-up, Acknowledgements, Next Meeting	Randy Rousseau		