STAND MANAGEMENT COOPERATIVE SPRING MEETING April 20, 2017

Heathman Lodge, 7801 N Greenwood Drive, Vancouver, WA, 98662

	AGENDA		
8:30	Light Refreshments		
9:00	Welcome & Introductions: Gareth Waugh, Policy Committee Chair; Eric Turnblom, SMC Director		
9:10	Accomplishments		
	October 2016 – April 2017		
	TAC meeting Feb 2017		
	PA Meeting March 2017		
	Database		
	Field measurements		
	Research highlights		
	Brief Business Update: 2017		
9:20	1. Budget		
	2. Upcoming Meetings		
	CAFS meeting – May		
	IRC meeting – July		
	SMC Fall Meeting – Sept.		
	3. Student Updates		
	4. Research Overview		
	Type I Sunsetting		
	Contracting / Hemlock gains trials update		
	Late-rotation Fertilization		
	Technical Reports		
9:35	Type I Sunset Timeline	Eric Turnblom	
9:45	Installation 722: Preliminary Prototype Sunset Report	Fletcher Harvey	
10:05	Soil Nutrition: Effects of Nitrogen Fertilization & Thinning	Cole Gross	
10:25	Break		
10:40	Silver Creek Mainline Sunset: Wood properties along the stem.	Dahlen, Turnblom, Lowell	
11:00	To Fertilize or Not to Fertilize? - Decision Support Tools	Littke, Harrison	
11:20	Current research with LiDAR from the Precision Forestry Cooperative Monika Mon		
11:40	PCT Analysis Results	Jason Cross, Turnblom	
12:00	Lunch		

STAND MANAGEMENT COOPERATIVE SPRING MEETING April 20, 2017

Heathman Lodge, 7801 NE Greenwood Drive, Vancouver, WA 98662

	1:00	International trade and innovation in wood products: with a focus on Pacific Northwest	Indroneil Ganguly	
	1:20	Understanding the Effects of Whole Tree Harvesting and Intensive Vegetation Control on Four Long Term Soil Productivity Sites	Kim Littke	
	1:40	NSF/CAFS Competition Modeling Project – Climate Effects on growth	Jeff Comnick, Turnblom	
	2:00	Response of Deep Soil Carbon Pools to Forest Management in a Highly Productive Andisol	Chrisitana Dietzen	
	2:15	The Effect of Harvest on Forest Soil Carbon: A Global Meta-Analysis	Jason James	
	2:30	Break		
	2:45	The Effects of Biomass Removal and Competing Vegetation Control on Douglas-fir Foliar Nutrition in the Pacific Northwest, USA	Amelia Root	
Workshop				
	3:00	3:00 Bring a laptop for 'hands-on' experience importing tree lists into SMC-ORGANON		
		1. Extract tree data that is ready to be input into organon		
		2. Run SMC variant of Organon in an online environment		
	4:30	Closing Remarks		
	4:45	Adjourn		