

STAND MANAGEMENT COOPERATIVE SPRING MEETING
April 19, 2016
World Forestry Center, 4033 SW Canyon Rd, Portland, OR 97221

AGENDA

- 8:00 Light Refreshments
- 8:15 Welcome & Introductions: Candace Cahill, Policy Committee Chair; Eric Turnblom, Acting Director
- 8:30 Accomplishments
1. 2015 at a glance
 - Budget carryover: \$175,864
 - Database
 - Field measurements
 - Research highlights
- 8:40 New Business 2016-2017
1. Welcome Green Crow
 2. New Policy Committee Vice Chair
 3. Budget (8% overhead rate)
 - 2016 Dues, \$617,237
 - 2017 Dues, \$542,024
 - SMC hires
 4. External funding
 - \$327,936 from the following sources: NSF-CAFS Phase III, 5-years funding; NSF-I/UCRC FRP: Collaborative Project; NCASI, USDA Biofuels; McIntire-Stennis; B. Bruce Bare Endowed Chair of Forest Resources
 5. Research
 - Type IV Genetic Gain trials measurements
 - Funding ongoing RFP's
 - Collaborative
 6. Meetings 2016
 - Joint Technical Advisory Committee, January 12, 2016
 - Policy Advisory Committee, March 3, 2016
 - [CAFS Annual Meeting](#), Pensacola Beach, Florida, April 26-28,
 - 2016 Annual Fall Meeting and possible Field Tour: September 22nd-23rd (field trip?) p
 - Set Dates:
 - Installation Review (IRC) Committee
 - Separate Nutrition and Silviculture TAC Meetings (June)
 7. Student Updates
 - 4-PhD and 3-MS

STAND MANAGEMENT COOPERATIVE SPRING MEETING
April 19, 2016
World Forestry Center, 4033 SW Canyon Rd, Portland, OR 97221

Technical Reports

9:35	Western Hemlock Slash Yield	Jason Cross, SMC Database Manager
10:00	Break	
10:20	PCT Analysis	Eric Turnblom, Silviculture TAC
10:45	Yield Performance of SMC Type I, II, and III Inst. (SMC) ² Analysis	Maureen Kennedy, UW Tacoma
11:10	SMC Type I Installation 722-Sunsetting Results to Date	Eini Lowell, Wood Quality TAC
11:35	Sustained Production for Wood & Bioenergy	Rob Harrison, Nutrition TAC/Kim Littke
12:00	Lunch	
1:00	Soil Nutrition: Effects of Nitrogen Fertilization & Thinning	Cole Gross (Harrison's MS student)
1:20	BH & Upper-Stem Diameter Response in Pruned DF	John Kirby (Turnblom's MS student)
1:40	Late stand fertilization response study design	Scott Holub, Weyerhaeuser

Database Hands-On Workshop

2:00	<u><i>Bring a laptop loaded with SMC's database</i></u> Jason Cross, SMC Database Manager will demonstrate to cooperators how to: retrieve installation, plot, and tree data for specified age ranges; along with specifications for project (e.g. Type I, II, III...), density, and treatment regime. These basic queries will be combined for more complex queries, such as retrieving Type I fertilized and un-fertilized plots, Type V paired-tree records, and tree data formatted for export to growth and yield models.
3:00	Break
3:20	Database Workshop cont.
4:20	Closing Remarks
4:30	Adjourn