



**FOREST CARBON SEQUESTRATION
And MANAGEMENT WORKSHOP
Inventory and Planning Professionals
FBRI Training Center – Philomath, Oregon
March 15 - 17, 2010**

By popular request, this Workshop will emphasize Sampling, Calculating, Forecasting and Reporting Forest Carbon Pools. Quantification of carbon in forest systems is critical for those interested in the opportunity to sell carbon credits or concerned about the impact of “cap and trade” legislation on their forest holdings. **Each participant will come away with a state-of-the-art understanding of forest carbon sequestration and depletion.** If you own, manage or are concerned about inventory, silviculture and harvest planning for Forested Carbon Pools then this workshop is for you.

Forecasting forest growth under different management strategies is necessary for developing carbon projects based on reforestation or new management practices. This workshop will cover the key elements required to develop an effective forest carbon management program. The workshops are designed for a maximum of 24 participants.

Day/Time	Forest Carbon Sequestration and Depletion Workshop CFE: 21 hours 1-CF
Day1 10:00am 12:00 pm	Definitions and Scope <ul style="list-style-type: none"> • What is Carbon – Trees, Brush, Grass, Snags and Down Woody Debris • How is it measured, quantified and reported • Forest factors which define Carbon Sequestration capacity
Day1 1:00pm 4:30pm	Basic Principles which determine existing Carbon Capacity <ul style="list-style-type: none"> • Quantifying existing Carbon reserves and their status - Inventory • Sequestration rates due to Site, Structure and Silviculture - Growth • Forest Health and Residual Inventory after Depletion
Day2 8:00am 12:00pm	Carbon Protocols – Definitions and Applications <ul style="list-style-type: none"> • Chicago Climate Exchange • California Climate Action Reserve and Registry • Other Carbon Registry Exchanges
Day2 1:00pm 4:30pm	Carbon Management Systems – Methods and Techniques <ul style="list-style-type: none"> • Major Silvicultural Systems – Clearcut to Selection Harvests • Forest-wide Silvicultural Planning for Carbon Budgets • Setting and Tracking Operating Costs and Revenues
Day3 8:15am Thru 3:00 pm	Carbon Storage and Forest-wide Monitoring for Registry Reporting <ul style="list-style-type: none"> • Identifying resilient Carbon Storage factors • Verifying Standing Inventory between Field and Reports • Verification of Silvicultural Regimes implementation match to Reporting • Verification of Long-term Site Forest Growth Capacity

Lodging: Room rates will be held until March 1, 2010 at Salbasgeon Suites. Please mention Forest Biometrics Workshop (Code FBRI-12) in order to receive quoted rate of \$81 plus tax. There are also numerous other lodging facilities in the area such as Best Western Inn, Super 8, and Holiday Inn Express. All facilities are located within a one mile radius of meeting room. You are responsible for your own accommodations.

Cancellations: Workshops will be cancelled if fewer than 7 participants sign up. Refunds are non-refundable if cancellations are made less than 10 business days before the first day of the workshop.

Instructors: James D. Arney, Ph.D., Forest Biometrics Research Institute, Corvallis, Oregon
 Kim Iles, Ph.D., Iles and Associates, Nanaimo, British Columbia
 Brian L. Kleinhenz, Forest Biometrics Research Institute, Corvallis, Oregon
 Kelsey S. Milner, Ph.D., Forest Biometrics Research Institute, Corvallis, Oregon

Registration For Forest Carbon Workshop

March 15 – 17, 2010

Location: FBRI Training Center, 2364 Main Street, Philomath, Oregon

Forest Biometrics Research Institute Members: The registration fee is U.S. \$550.00 if pre-registered; or U.S. \$575.00 if payment is later than 10 days prior to the 3-day Workshop.

All Others: The registration fee is U.S. \$850.00 if pre-registered; or U.S. \$875.00 if payment is later than 10 days prior to the 3-day Workshop. See our Web Page for explanation of variable costs.

Please make all checks payable to Forest Biometrics Research Institute. Registration includes use of Workshop computers, sample databases, Forest Biometrics Textbook, two lunches and all coffee breaks.

- * One Form per Registrant per Workshop. Please copy as needed.
- * All Payments must be in U.S. Funds. No refund, if canceled within seven (7) days of Workshop.
- * Each Class is limited to 24 participants - first come, first serve and paid in full prior to Workshop.

Yes, I will attend the 3-day workshop. Please enroll me. Enclosed is my application.

Name _____ Phone: _____

Affiliation _____ E-Mail: _____

Address _____

City _____, Province/State _____, Postal Code/Zip _____

Check enclosed _____; Purchase Order No. _____

Questions? Call (541) 929-4989 * Fax (541) 929-4988 * E-Mail: JoAnn@forestbiometrics.com

Return reservation and check to:

Forest Biometrics Research Institute

P.O. Box 1688

Corvallis, OR 97339

(541) 929-4989

You may also register on-line using our web site at www.forestbiometrics.com and going to the Workshop page. Full details are available there.

The next available FPS Workshop is currently scheduled for May 12 – 14, 2010 in Philomath, Oregon. The topic will be Forest Inventory Designs and Methods.