## <u>FOREST STEWARDSHIP WORKSHOP</u> First Annual <u>Flatirons Tree Farm Association</u> Workshop A Guide to Management Plans and Forest Stewardship May 14<sup>th</sup>, 2005

AGENDA:				
8:30 am	Arrive at Cal-Wood Education Center – Coffee and donuts available			
	Sign-in			
9:00 am	Intro-Welcome			
9:15 am	Management Plan Basics			
	What important information can be used from your management plan			
	(Objectives, Cruise data, Current Conditions, Prescription, Implementation)			
	Define Terms found in your management plan (examples: BA, DBH)			
	How to take information from the plan and use it in your forest			
11:30 am	Lunch - provided by Cal-Wood Education Center			
12:00 noon	Outside Session			
	> Pace a chain (3 chains $+ 10$ feet $= 1$ side of an acre(208 feet))			
	Measure basal area			
	Tree Identification			
1:00 pm	Organize participants into groups			
1:30 pm	Give out Implementation schedules to groups and:			
	Have groups layout a ¼ acre area with flagging only using chains			
	(Equation: 104.5 feet on one side of a $\frac{1}{4}$ acre / 66 feet (1 chain) = 1.58)			
	(Take the factor of 1.58 x your paces in 1 chain = paces in 104.5 feet)			
	<b>Example</b> : $1.58 \times 12.5$ paces/chain = 19.75 paces for a <sup>1</sup> / <sub>4</sub> acres side			
	Use implementation schedule provided and flag trees for thinning			
2:30 pm	Team Critiques of marking			
	Rotate each group to the marked areas (20min. each station)			
	<ul><li>Discuss the markings and make comments as a group (critical thinking)</li></ul>			
4:30 pm	Short full group discussion about each marked area			
	Questions and Comments			
	➢ Wrap-up session			
5:00 pm	End of Workshop			

Please fill out <u>RSVP</u> and send <u>Check</u> to and return to: <u>Cal-Wood Education Center P.O. Box 347</u>, Jamestown, CO 80455 \*(You will receive a confirmation and directions once your registration RSVP form is received)

-----

## **RSVP - REGISTRATION FORM & PAYMENT**

Name:				
Address:				
City:	State:	2	ZIP:	
Phone:	E-mail:			
Food/Dietary Alerts?				
How many people are attending?		Check enclosed for \$		