

MONTANA TREE FARM SYSTEM FLATHEAD FIELD DAY FRIDAY, JUNE 28, 2019 Sondreson Community Hall 1288 North Fork Rd, Polebridge, MT EVERYONE WELCOME!!!

AGENDA

(Note: RSVP to Allen Chrisman by Friday June 21 <u>achrisman52@gmail.com</u> (preferred) or 406-249-6130)

Time	Presenter	Торіс
0900-0930	Chrisman/Wiley Family	Gather at Sondreson Hall, coffee and light refreshments
		Overview of Chrisman/Wiley Management Objectives,
0930	Allen Chrisman	Harvest Opportunities, Silvicultural Prescriptions and
		Logging Guide
1000	Mark Boardman,	Engaging Private Landowners, matching harvest
	F.H. Stoltze Land &	opportunities and logging systems to your Management
	Lumber	Objectives
1020	Sean Johnson, NRCS	EQIP Projects for Private Forest Owners
1030	Depart to Chrisman/Wiley	1532 Monahan Homestead Road. North of Trail Creek
	Family Forest via your	Bridge take Kintla Ranch Road to Monahan Homestead RD,
	personal vehicle	follow to Chrisman/Wiley Family Forest.
1100	Allen Chrisman, Mark	Review Overstory Removal Unit (Can view from Road)
	Boardman	
1120	Allen Chrisman, Mark	Review Commercial Thin Unit (Can view from Road, or
	Boardman	easy level walk)
1140	Allen Chrisman, Sean	Review EQIP Thinning project (Can view from Road)
	Johnson	
1200	Chrisman/Wiley Family	Potluck lunch at Cabin, Meat Entrée provided. Please
		bring side dish to share, beverage of choice, lawn chairs.
		Hike to Seed Tree Regeneration Unit (0.10-mile steep
1300	Allen Chrisman,	uphill hike for 10 minutes to overlook seed tree unit along
	Mark Boardman	west line). View planted seedlings, discuss logging
		systems, silvicultural objectives, wildlife considerations.
1340		Depart Seed Tree Unit. Hike 0.4 miles (downhill/flat) to
	Allen Chrisman,	Commercial thin unit adjacent to Abbott's Flats. View
	Mark Boardman	Commercial Thin, treatment of conifer encroachment in
		aspen stands and meadows, Streamside Management
		Zones. View Legacy Douglas-fir Trees.
1430	Allen Chrisman	Depart Unit to Return to Cabin
1500	All	Final Wrap-up, Questions, Depart for home