Four States Timberland Owners Association

Harvest Plan

(To be submitted prior to harvesting)

Date:			
Contacts:			
	ing current?and agrees to follow all State BMP's tenure rights held by others?	Yes Yes Yes Yes	No No No
Location:			
Tract name: Planned harvest date: Legal description, Coun Entire area is FSC certif Harvest area – provide o	ied	Yes	No
Harvest Informatio	n:		
Provide detailed map of Tract Cover type: Harvest Types: Describe Harvest Specif		streams, and protected	ed areas.
Products Receiv	ing Location		Coc Certified
Does logging contractor h guidelines? Yes	ave access to the FSTOA Oil Spill Repo No Was OSHA logging safe		do contract(s) include safety Yes No

Environmental Conside	erations: (State BMP r	ninimum widt	hs are mandatory for FSC	certificaion)
Water Bodies Check	if providing buffer and	, if so, it's w	ridth. (Refer to State Guidelin	es for minimum widths)
Intermittent Stream(s)		eet		
Stream(s)	f	feet		
River(s)	1	feet		
Ponds	1	feet		
Lake(s)		feet		
Transportation Systems	11.	-	treatment following harv	est example:
Existing Roads	Water bars, berms, see	dilig, etc.		
Existing Roads				
New Roads				
Settings/Landings				
Stream Crossings				
Soil Conditions				
General Soil types(s)				
Predominant logging operabi	lity conditions –			
	•			
Wildlife Habitat Conservat				
Rare, threatened, or endanger	red species evident	Yes	No	
If yes, describe species and p	rotection on the next pa	ige (include a	a map)	
W/111'C II 1'' / E1	1 1 1 . 11	41 4 1		
Wildlife Habitat Elements to	be retained – Check all	that apply		
Snag/den trees				
Nest trees				
Mast producing trees				
Coarse woody debris				
Wildlife corridors (SMZ's)				
Forest openings				
rr: , : 1 1, 1, 1	1 . 1 . 1	3 7	N	
Historical, cultural, or archeo	ological sites	Yes	No	
Signed:		Date:		
Signed:Landowner/Agen	t			
Signad:		Data:		

Contractor

Four States Timberland Owners Association Harvest Plan

Wildlife Habitat Conservation sites:		
Historical and/or Cultural sites:		
Archeological sites:		
Give a short description of any regeneration plans for this tract:		
Are there any plans to convert this tract to another forest type or non-forest type? If yes, please explain below.	Yes	No