

Field Data Sheet

Stand #	Cover Type	Acres	Stand Age	Avg Pine DBH	Avg Hardwood DBH
1	Natural Pine	14	~20	6-10 inches	1-6 inches
Pine Basal Area		Hardwood Basal Area		Soils & Site Index	
120-150 sq. ft/ac		0-30 sq. ft/ac		See attached soils report	
Overstory Species		Percent Pine		Percent Hardwood	
Loblolly Pine		90		10	
Stand Objective		Timber Production, Wildlife Management, Recreation			
Product Class		Pine Chip-N-Saw, Pine Pulpwood			

Desired Future Stand Conditions & Activities

Desired Future Stand Condition:

Mature open pine stand with sawtimber, large hardwoods and wildlife habitat.

Stand Recommendations

Management Practice	Time Frame
Thinning	0-3 Years
RX Burn	0-3 Years
Understory Treatment-Herbicide	
Understory Treatment- Mulching	
Understory Treatment- Hand	
Final Harvest & Replant	
Site Prep- Mechanical	
Site Prep- Herbicide & Burn	
Replanting	
Leave to Grow	

Additional Notes:

This stand should be thinned as soon as possible. A streamside management zone should be maintained along the western edge of the creek. I recommend contacting local mills and or a consulting forester to harvest the timber.