

PENNSYLVANIA SUSTAINABLE FORESTRY INITIATIVE® IMPLEMENTATION COMMITTEE

211 Barrington Lane, Bellefonte, PA 16823

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TREATMENT UNIT SUSTAINABILITY ASSESSMENT FORM (TUSAF) SUSTAINABILITY ASSESSMENT KEY

	Item	Description	Go to:
	1	Residual overstory canopy greater than 50%	Go to 13
		(Partial cut)	
	(TUSAF #4)	Residual overstory canopy less than or equal to 50% (Regeneration Cut)	Go to 2 Go to 6
	2	Advance regeneration less than 70%	Go to 3
	(TUSAF #9)	Advance regeneration greater than or equal to 70%	G0 t0 3
	3	Interfering plants overtopping desirable regeneration greater than or equal to 70%	Go to 4
	(TUSAF #11)	Interfering plants overtopping desirable regeneration on less than 70%	Go to 5
Regeneration			
Harvest –	4	Interference treatment planned in conjunction with harvest	Go to 5
Advanced		Interference treatment not planned	Delay harvest. Seek
regeneration	(TUSAF #12)		assistance.
present,	5	Deer impact low or deer impact reduction planned (fencing or very	Treat and harvest. Follow
abundant		aggressive hunting)	up stand development.
			Probably sustainable.
	(TUSAF	Deer impact high and no deer impact treatment planned.	Seek assistance. Will
	#13, 14)		seedlings overwhelm deer?
	6	One or more desirable seed source species lost or reduced in overstory to	Delay harvest. Seek
		less than 15 large/30 small sawlog trees per acre with strong crowns	assistance.
		Desirable seed source species greater than or equal to 15 large/30 small sawlog trees with strong crowns retained	Go to 7
	(TUSAF # 8)		
	7	Fern ≥ 30% on 30% of plots or more	Go to 10
	(TUSAF # 10)	Fern < 30% on at least 70% of plots	Go to 8
	(100Al # 10)	Tom Coop on at loads 7070 of plots	46 16 6
Daganayatian	8	Grass/sedge ≥ 30% on 30% of plots or more	Go to 10
Regeneration Harvest –	(TUSAF # 10)	Grass/sedge < 30% on at least 70% of plots	Go to 9
		W 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Advanced	9	Woody interference ≥ 30% on 30% of plots or more	Go to 10
regeneration	(TUSAF # 10)	Woody interference < 30% on at least 70% of plots	Go to 10
inadequate	10	Any interference ≥ 30% on 30% of plots or more	Go to 11
	10		Go to 12
	(TUSAF # 11)	Any interference < 50 % on at least 70% of piots	GU 10 12
	11	Interference treatment that conserves seedlings planned in conjunction with harvest.	Go to 12
	(TUSAF # 12)	Interference treatment not planned	Delay harvest. Desirable seedlings not likely competitive after harvest. Seek assistance

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	12	Deer impact lo hunting)	w or deer impact redu	ction planned (fencing	or aggressive	Consider waiting for more seedlings to develop after deer treatment.			
	(TUSAF	Deer impact hi	gh and no deer impac	t treatment planned.		Delay harvest. Scarce seedlings likely to disappear after harvest.			
	# 13, 14)					Seek assistance.			
Partial Cut –	13	less than 15 la	arge/30 small sawlog t	pecies lost or reduced in rees per acre		Delay harvest. Seek assistance.			
Check seed source	(TUSAF # 8)	Desirable seed sawlog trees pe	source species (great er acre with strong cro	er than or equal to 15 lawns) retained	arge/30 small	Go to 14			
	14	Average DBH r	etained or increased (less than or equal to 10)% reduction)	Rate of growth likely sustained or improved.			
						Go to 15.			
		Average DBH r	educed			Rate of growth likely			
	(TUSAF # 6)					slowed. Go to 15.			
	15	Timber quality	sustained or improve	d by harvest, average DE	RH retained	Future valuable harvest			
Partial Cut – Check residual	10		ess than or equal to 1		orr rotamou	probable. Probably sustainable.			
stand		Timber quality by more than 1		d by harvest, average DE	3H reduced	Future valuable harvest probable, though later than with diameter improvement. Probably			
		Time how any alike	wadaaad baab tiiriis	d and/and	a to vocidue!	sustainable.			
	(TUSAF # 7,	Timber quality reduced by best trees removed and/or damage to residual, greater than or equal to 15 large/30 small strong-crowned trees of			Future valuable harvest at risk. Consider				
	6, 8)	desirable spec	regenerating.						
END									
KEY									
Probably sustainable			CAUTION -	- Reconsider	STOP	! Seek assistance!			

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Pennsylvania Sustainable Forestry Initiative®