

Michigan Department of Natural Resources Forest Management Division

FOREST TREATMENT PROPOSAL

				Check	k if applicable:	Burning	ı ∏Plantir	ng □Seeding
Location (State Forest, Game Area, etc.)	Proposal No.							
Gaylord Management Unit - No			C52-477					
County Emmet	Township T36N	Range R05W	Section 27	Subdivision S1/2SE	1/4 Twp	Comp 115	ı	Stand No. 63
Additional Stand Numbers (if applicable) Part of stand 64		1						

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	61 M8	@\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
_ 		
		35 MG

(Scale 1 inch = 10 chains) Indicate forest cover type, roads, trails, water features and boundary of area to be treated: x-x-x, After completion, cross hatch area treated.

Materials Needed (chemicals, planting stock, etc.)									
Item	Units	# Per Acre	Total Units	Cost					
Other Special Needs									
	\$/a	cre	-	Гotal					
ESTIMATED COSTS:									

Comments (attach additional pages if necessary): Challenging access with route and hill. Terrain is relatively flat on top.

Submerchantable beech and aspen dominate this stand, <4" dbh.

"Heavy brush" accounts for sapling density. Treatment area may be rounded or squared off for ease of operations. Attempt to rollerchop as much beech regeneration as possible.

Trootmont	Dron		d. 5.	. 7 7 .		1						
Treatment	Prop	ose	1: Ro	oTT€	erc	nop						
Cover Type Objective: R3				Wildlife SPP Objective: N/A					Acres to Treat: 10+			
Recomme herbicio								it	h	fol	101	w up
Job Specif	ficatio	ns:							•			
			Pı	ese	nt C	Conditi	ons					
Cover Type: Soil Ty M2 Blue									Yr of Stand Origin: 1999			
Ground Co MD2, rubu		PP:		Top		aphy: /el [] Ro	ollin	g	\boxtimes	_ 8	Steep
	Lig	ht	Me	ed.	Н	eavy	Ва	sal	A	rea S	Sur	nmary
Stumps	х									B.A.		SPP.
Slash	х						Saps	5	0			
Rocks	х						Pole	S	0			
Brush			-		х		Saw		0			
						TOTAL						
	В	Burn	Pres	cript	ion	(for bu	ırning	on	ly)			W-A
Air Temp	Wind Sp	eed -D	irection			Stick re %	Fue (ton					lative midity:
Season to Bu	urn (m	onths	Ob	jectiv	es?			Da	ite	of Pr	esc	ription
Ву:			Ш	Yes	L	J No T	itle					Date
						ating (1	or pla	ntir	ng	only)	
ndicate Gr		Cov	-	-		•		_				
Gb = Blueb Grb = Bracl	•			= S - Gr		etfern						Weeds
Nearest Pir		ntati					nly):	(8)	_ ;	Sanc	ıB	iows
☐ < 1/8						/4 - 1/2		/2 -	1		>	1 mi
Pine Specie	es in N	Vear	est F	lant	atio	n R	ed P	ine	9			 ,
Pine Root Collar Weevil Present? 🗌 Yes 🛛 No												
Prepared by: Pricia St. Pierre						Title: Date: 11/14/2018						
Approvals												
Area Forester Date Forest Mgt. Supervisor Date												
Habitat Biologist Date District Biologist Date							Date					
Fisheries Biologist Date Fish						Fishe	heries Supervisor Date					

