DNR	Michigan Department of Natural Resources - Forest Re TIMBER SALE MAP This information provided by authority of Part 525, 1994 PA					Sale Nu 11-01		04	Date 04/01/2025		
Forest Manageme		County		Mapped By: Do		Sca	ıle	Pa	age	Of	
 Baraga Mgt Unit		Ontonagor	า	Cruised By: Dor	vinen/Hansen	1:15	,840		1	1	
Township Range	Section(, 56.	viii ei iy i ianieen						
51N 37W	Subdivis	sion(s) Sec	c. 24 NESW,S	1/2SW; Sec. 25 N	NENW,N1/2NE,SENE;						
			r Type				Dens				
A = Aspen B = Paper Birch	J = Jack Pi K = Rock	ne	O = Oak $P = Lowland F$			on Stocked eedling Sapling	Poor		e Timbe e Timbe	r Medium r Well	
C = Cedar D = Treed Bog	L = Lowlar		Q = Mixed Sw R = Red Pine	vamp Conifer V = Bo W = V		eedling Sapling eedling Sapling				r Poor r Medium	
E = Swamp Hardwoo	ds M = Maple	, Beech, Birch	S = Black Spr	uce $X = Nc$	on Stocked 4 = Po	ole Timber Poo			w Timbe		
F = Spruce/Fir G = Grass		d Deciduous	T = Tamarack	Y = Sa Z = W		8 11"	ガーグ		X 2.7	ζ.	
H = Hemlock	N = Marsh	Mary Comment	♦				أرطويزا	L	14/ IZ		
Legend	Æ	N			26)			Su.	11/2		
Against State (E			1	23	24	10	ð,		
Private Line (Bl		S				#	1		3	5	
Payment Unit (Survey Grade C	1000			Jan	ドシク	26	25	30	Y R		
■ = Forest Access F	and the second	and the same of th			4		0/1		ð "	. lo	
County Road	Jour					9 .)) M 38				
HWY							14	38	7	1	
Private Road					Loc	ator Ma _l	1:15	50,00	00		
Selection		-92	4	/	5	1					
// Clearcut		19				7::::	19	•	<u> </u>	1	
PVT						Promotion Mix					
1 179	4			/		Promo	otion	Mix		\	
PVI	1			, f	Ba				t 64		
				/ -	Ba	Promo				TOTALS	
PVI		A	PV	, / Г				men 3		TOTALS 87.0	
			PV ⁻	J.,	UNIT	araga, Co 1 18.3	mpart 2	3 26	4		
		4 1 1	PV	Г	UNIT	araga, Co 1 18.3	mpart 2 21.4	3 26 8F	4		
		1 1 MB	PV	J.	UNIT	araga, Co 1 18.3 Sawlo	mpart 2 21.4 ogs MB	3 26 8F	21.3	87.0	
		4 1 MB	PV	T/	UNIT ACRES Red Maple	1 18.3 Sawlo 20.2	2 21.4 ogs MB 30.8	3 26 8F 69.4	21.3 2.0	87.0 122.4	
		1 M8	PV		UNIT ACRES Red Maple Sugar Maple Yellow Birch Black Cherry	1 18.3 Sawlo 20.2 18.7 7.8 0.0	2 21.4 2gs ME 30.8 20.5 7.3 0.0	3 26 8F 69.4 9.5 0.0	21.3 2.0 2.3 5.0 0.6	87.0 122.4 51.0 20.1 0.6	
		MB MB	PV		UNIT ACRES Red Maple Sugar Maple Yellow Birch	1 18.3 Sawlo 20.2 18.7 7.8 0.0 46.7	21.4 Dgs MB 30.8 20.5 7.3 0.0 58.6	3 26 8F 69.4 9.5 0.0 0.0	21.3 2.0 2.3 5.0	87.0 122.4 51.0 20.1	
		4 1 MB	PV	T.	UNIT ACRES Red Maple Sugar Maple Yellow Birch Black Cherry TOTAL	1 18.3 Sawlo 20.2 18.7 7.8 0.0 46.7 Pulpwo	2 21.4 Dgs ME 30.8 20.5 7.3 0.0 58.6 od COI	3 26 8F 69.4 9.5 0.0 0.0 78.9	21.3 2.0 2.3 5.0 0.6 9.9	87.0 122.4 51.0 20.1 0.6	
		MB MB	PV	T.	UNIT ACRES Red Maple Sugar Maple Yellow Birch Black Cherry TOTAL Balsam Fir	1 18.3 Sawlo 20.2 18.7 7.8 0.0 46.7 Pulpwo	2 21.4 2gs MB 30.8 20.5 7.3 0.0 58.6 od COI	3 26 8F 69.4 9.5 0.0 0.0 78.9 RDS	21.3 2.0 2.3 5.0 0.6 9.9	87.0 122.4 51.0 20.1 0.6 194.1	
		1 MB	PV	T.	UNIT ACRES Red Maple Sugar Maple Yellow Birch Black Cherry TOTAL Balsam Fir Mixed Hardwood	1 18.3 Sawlo 20.2 18.7 7.8 0.0 46.7 Pulpwo 3 ood 402	2 21.4 Dgs MB 30.8 20.5 7.3 0.0 58.6 Od COI 4 354	3 26 69.4 9.5 0.0 0.0 78.9 RDS 0	21.3 2.0 2.3 5.0 0.6 9.9	87.0 122.4 51.0 20.1 0.6 194.1	
		MB UM9	PV	T.	UNIT ACRES Red Maple Sugar Maple Yellow Birch Black Cherry TOTAL Balsam Fir Mixed Hardwo	1 18.3 Sawlo 20.2 18.7 7.8 0.0 46.7 Pulpwo 3 ood 402	2 21.4 2gs MB 30.8 20.5 7.3 0.0 58.6 od COI 4 354 24	3 26 69.4 9.5 0.0 0.0 78.9 RDS 0 307	21.3 2.0 2.3 5.0 0.6 9.9 2 288 3	87.0 122.4 51.0 20.1 0.6 194.1 9 1351 27	
		MB UM9	PV	T.	UNIT ACRES Red Maple Sugar Maple Yellow Birch Black Cherry TOTAL Balsam Fir Mixed Hardwood	1 18.3 Sawlo 20.2 18.7 7.8 0.0 46.7 Pulpwo 3 ood 402	2 21.4 Dgs MB 30.8 20.5 7.3 0.0 58.6 Od COI 4 354	3 26 69.4 9.5 0.0 0.0 78.9 RDS 0	2.0 2.3 5.0 0.6 9.9	87.0 122.4 51.0 20.1 0.6 194.1	
		1 M8 UM9 UM9	PV	T. MS	UNIT ACRES Red Maple Sugar Maple Yellow Birch Black Cherry TOTAL Balsam Fir Mixed Hardwo	1 18.3 Sawlo 20.2 18.7 7.8 0.0 46.7 Pulpwo 3 ood 402 0 405	2 21.4 ogs MB 30.8 20.5 7.3 0.0 58.6 od COI 4 354 24 382	3 26 69.4 9.5 0.0 0.0 78.9 RDS 0 307	21.3 2.0 2.3 5.0 0.6 9.9 2 288 3	87.0 122.4 51.0 20.1 0.6 194.1 9 1351 27	
		25	PV	T. May	UNIT ACRES Red Maple Sugar Maple Yellow Birch Black Cherry TOTAL Balsam Fir Mixed Hardwo	1 18.3 Sawlo 20.2 18.7 7.8 0.0 46.7 Pulpwo 3 ood 402 0 405	2 21.4 2gs MB 30.8 20.5 7.3 0.0 58.6 od COI 4 354 24	3 26 69.4 9.5 0.0 0.0 78.9 RDS 0 307	21.3 2.0 2.3 5.0 0.6 9.9 2 288 3 293	87.0 122.4 51.0 20.1 0.6 194.1 9 1351 27 1387	
		25	PV	T.	UNIT ACRES Red Maple Sugar Maple Yellow Birch Black Cherry TOTAL Balsam Fir Mixed Hardw Mixed Spruce TOTAL	1 18.3 Sawlo 20.2 18.7 7.8 0.0 46.7 Pulpwo 3 ood 402 0 405	2 21.4 ogs MB 30.8 20.5 7.3 0.0 58.6 od COI 4 354 24 382	3 26 69.4 9.5 0.0 0.0 78.9 RDS 0 307	21.3 2.0 2.3 5.0 0.6 9.9 2 288 3 293	87.0 122.4 51.0 20.1 0.6 194.1 9 1351 27 1387	
		1 MB UM9 25	"	T.	UNIT ACRES Red Maple Sugar Maple Yellow Birch Black Cherry TOTAL Balsam Fir Mixed Hardwo	1 18.3 Sawlo 20.2 18.7 7.8 0.0 46.7 Pulpwo 3 ood 402 0 405	2 21.4 ogs MB 30.8 20.5 7.3 0.0 58.6 od COI 4 354 24 382	3 26 69.4 9.5 0.0 0.0 78.9 RDS 0 307	21.3 2.0 2.3 5.0 0.6 9.9 2 288 3 293	87.0 122.4 51.0 20.1 0.6 194.1 9 1351 27 1387	
		1 MB UM9 UM9	"	Ţ,	UNIT ACRES Red Maple Sugar Maple Yellow Birch Black Cherry TOTAL Balsam Fir Mixed Hardw Mixed Spruce TOTAL	1 18.3 Sawlo 20.2 18.7 7.8 0.0 46.7 Pulpwo 3 ood 402 0 405	2 21.4 ogs MB 30.8 20.5 7.3 0.0 58.6 od COI 4 354 24 382	3 26 69.4 9.5 0.0 0.0 78.9 RDS 0 307	21.3 2.0 2.3 5.0 0.6 9.9 2 288 3 293	87.0 122.4 51.0 20.1 0.6 194.1 9 1351 27 1387	
	0.25	25	"	T.	UNIT ACRES Red Maple Sugar Maple Yellow Birch Black Cherry TOTAL Balsam Fir Mixed Hardw Mixed Spruce TOTAL	1 18.3 Sawlo 20.2 18.7 7.8 0.0 46.7 Pulpwo 3 ood 402 0 405	2 21.4 ogs MB 30.8 20.5 7.3 0.0 58.6 od COI 4 354 24 382	3 26 69.4 9.5 0.0 0.0 78.9 RDS 0 307	21.3 2.0 2.3 5.0 0.6 9.9 2 288 3 293	87.0 122.4 51.0 20.1 0.6 194.1 9 1351 27 1387	