Michigan Department of Natural Resources - Forest Resources Division TIMBER SALE MAP This information provided by authority of Part 525, 1994 PA 451, as amended.				Sale Number	Sale Number Date 10/24/2024	
		Mapped By: Ric	ch Goupell	Scale	Page	Of
	,	Cruised By: Ric		1:24,000	1	1
Township Range Section(s) and	C. G.SCG By. KIC	п обирен	<u> </u>		
Subdivis						
	Cover Type			Densit	ty	
A = Aspen $J = Jack PinB = Paper Birch$ $K = Rock$	ne O = Oak P = Lowland I				5 = Pole Timbe 5 = Pole Timbe	
C = Cedar L = Lowlan	d Brush Q = Mixed Sw	amp Conifer V = B	80g or Marsh $2 = Se$	eedling Sapling Medium 7	7 = Saw Timbe	er Poor
E = Swamp Hardwoods M = Maple,		uce $X = N$	Ion Stocked 4 = Po	5 . 5	B = Saw Timbe B = Saw Timbe	
F = Spruce/Fir $MC = MixeG = Grass$ $MD = Mixe$	d Conifer T = Tamarack d Deciduous	Y = S Z = V		Legei	nd	
H = Hemlock N = Marsh				_	le Boundary (Re	d)
PU # Acres PU # Acres			TET NAME AND ADDRESS	■ Pay	yment Unit (Yello	
1 18.8 4 16.7					vate Line (Blue) creational Trail	
2 18.8 5 7.3		Acres	183196 6	-0.04	mary Forest Roa	nd
3 26.3 6 15.3	N	ACIES		· 'Brise e '	rest Access Rout ministrative Acce	
	$_{W}$		告談論	L <u>a</u>	vernment Grave	,
			IIII.22.88	_	vate Gravel/Dirt	
0 0.38	0.75		<u>1.</u> 5		lvert install locat ction Corner	cions
			Miles			
≟ 35	" "	\	36	1	= *!	
	112	(= <u>4</u>		=====	31: <u> </u>	= = =
Carney Lk outlet	/11 - //	`==	ミケー サーニー Murray R	Rd		
Co 1			<i>(5)</i>			
<u>A9</u>		r====	//			
1/1M6 # E6	M6 M9 3	3	η. Η.			
	C5 - 1				····==	===
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1	11/2 = 11			B
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						W.
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \)) ()		_11			<i>)}</i> }
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	, ,	ĬĨ.		Breen	Ì	_ [
بنر ہے		//		===	- In	
1 7 7= 9		<i>ii</i> ′	•			
$ \zeta $	4	ll I	3	4 A6	4	-24
{ ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		W H		10 m		
} //		"		A3 // () M9		
		"	_	1178-5 A6	₹ }	ay Truck
		"	5	<i>4</i>		<u></u>
		~ - N	// A6	A6 N	19 11	
				\ \26\	S	
,,	"	ر۶ "		"		
N. II	/) 11	[] "	11 600	11		
W 11	11	.)'	11/1/2			
/ /	"		11"			II