DINRICH STATE OF THE STATE OF T	Michigan Department of Natural Resources - Forest Resources Division TIMBER SALE MAP This information provided by authority of Part 525, 1994 PA 451, as amended.							Date 03/31/2025	
Forest Manageme	nt Unit	County	Mapped	By: Ventimi	glia	Scale	Page	Of	
Traverse City Mgt I	Jnit	Grand Traverse	Cruised E	By: Ventimia	lia	1:10,000	1	2	
Township Range		s) and E1/2NE,N		,					
25N 09W Subdivision(s) Sec. 14 SWNW,NWSW,S1/2SW; Sec. 23 S1/2SW; Sec. 26 N1/2NW,SWNW,NWSW; Sec. 27 Cover Type Density									
	Dens	_							
A = Aspen B = Paper Birch	J = Jack Pi K = Rock	P = L	owland Poplar	U = Upland UM = Upland	d Mix Forest 1 = See	n Stocked edling Sapling Poor	5 = Pole Timbe 6 = Pole Timbe	er Well	
C = Cedar D = Treed Bog	L = Lowlan LM = Lowla	Id Brush $Q = N$ and Mix Forest $R = R$	Mixed Swamp Conifer Led Pine	 V = Bog or I W = White F 	Pine 3 = Sec	edling Sapling Medium edling Sapling Well	7 = Saw Timber 8 = Saw Timber		
E = Swamp Hardwood F = Spruce/Fir	ds M = Maple, MC = Mixe		lack Spruce amarack	X = Non Sto Y = Sand	cked $4 = Pol$	le Timber Poor	9 = Saw Timbe	er Well	
G = Grass H = Hemlock		d Deciduous		Z = Water					
Payment Unit A						¥		"	
Number	мсэ					1915 P	lanted I	Pine	
1 17	7.8				*** -	C9			
		ID3	9		SPRING LATEST		400 0 5		
	1.2		R7		STATE GROU	ak =:	109.8 A	Acres	
	0.1								
5 2!	5.6	=====	====	# 1	D0	Legei	nd		
l i i						Pay	ment Unit(Re	ed)	
/ 🚚)i	// X0			O Pay	ment Unit (R	Road)	
R9 K		R9	11 06	!	ws 181		est Access Ro	oute	
√ 6.		į	11/1	1	Sn	UM8	ed Road		
\	·	Į.		il			vernment Gra	avel/Dirt	
				R9			ive Railroad creational Tra	ile	
=====	1 = = = = 					1	ld Grade Corr		
	i			I			09 O9	iei	
		e9 // 1		2	XO UM8			1	
	"		UM2	7		R7 .	100		
R8		09) i	1	<u>!</u> ! '	IC8		
			UM	5		II.		2	
GLEANER HALL RD	/						KESHORE DI	R	
		/		2.		!!	D		
			,	we we		ii		8-8-	
R9	<u> </u>	ĮĮ				!!		†	
R9 Q I MC3 I MC3 I MC3 I MC3 I MC3 I MC3						II UM8			
MC9		i				iji	OMO	+	
	<i>f</i>	<u> </u>	MC7	<i> </i> c	R7	ll ll		†	
=====	7 /	======================================	WIC / 		- <u> </u>	==#===	====	= 4 =	
l A	1 /	ļ			li 🔪	!!	Use	QR Code to Map in App	
Ņ.	<i>f</i>			/// h	!	W7		- 1 Mah	
WE E	f	R7		/// \i		!!			
G0 4	!			(!	i				
0 0.1	5	0.3		0.6 Miles		N II	\		