

Compartment Review Presentation

Gwinn Forest Management Unit

Compartment 32029 Entry Year 2026 Acreage: 1,363

County Marquette

Management Area: Suomi Till and Outwash Plain

Stand Examiner: Sean Fischer

Legal Description:

T45N R24W Section(s) 5, 8, 9, 16, 17, 20, 21

Identified Planning Goals:

To maintain the health and sustainability of the forest while providing for recreational, wildlife and fisheries concerns and needs.

Soil and topography:

The compartment is on the east side of a sand outwash plain transitioning to a moraine topography further east with better soils. Extensive fire history. Primarily level Rubicon, Grayling and Croswell sands with transition to Rousseau-Ocqueoc fine sand and Garlic-Alcona-Voelker complex.

Ownership Patterns, Development, and Land Use in and Around the Compartment:

Private lands with permanent, year-round residences surround and are interspersed within the compartment.

Unique Natural Features:

See MNFI comments.

Archeological, Historical, and Cultural Features:

No Archeological, Historical, or Cultural Features known.

Special Management Designations or Considerations:

Numerous lakes are in the area and within the compartment. Area has an extensive early logging and mining history. Potential for linear-leaved gentian, Hill's thistle, and Canada rice-grass in openings in jack pine. Potential for Wiegand's sedge, black sedge, and marsh grass-of-Parnassus in boggy areas. Potential for submergent and emergent marsh species in small lake and creeks: auricled tway-blade, autumnal water starwort, alternate-leaved water-milfoil, Farwell's water-milfoil, alga pondweed, small yellow water-lily, American shore-grass, linear-leaved gentian and veiny meadow-rue.

Watershed and Fisheries Considerations:

Fisheries Values: Minimal

Fisheries Concerns: The northern tier of this compartment is located in the Chocolay River watershed (ELSMU). No prescribed treatments are near any waterbodies. Standard BMP's should be applied near any wetland areas.

Wildlife Habitat Considerations:

This compartment is found within the Soumi Till and Outwash Management Area, on a Disintegration Moraine in Southwestern Marquette County. The dominant Natural Communities are dry mesic northern forests, poor conifer swamps, and mesic northern forests. This management area offers opportunities to increase diversity and perhaps long-term oak sustainability through under planting white and red pine. Another priority is to maintain or increase wildlife corridors especially along riparian corridors. Wildlife management issues in the management area are mast (hard and soft); habitat fragmentation; mature forest conditions; mesic conifer; course woody debris; and retention or development of large living and dead standing trees (for cavities). This management area represents approximately ¼ of the oak resource on WUP state forest.

The following have been identified as featured species for the Soumi Till and Outwash Management Area: Blackburnian Warbler, Golden-winged Warbler, Kirtland's Warbler, Red Crossbill, Black-backed Woodpecker, Ruffed Grouse, American Marten, White-tailed Deer, Black Bear.

Mineral Resource and Development Concerns and/or Restrictions

Sections 5, 8, 9,16,17 & 21, T45N-R24W, Marquette County

Surface sediments consist of glacial outwash sand and gravel and postglacial alluvium and an end moraine of coarse-textured till. The glacial drift thickness varies between 10 and 200 feet. The Cambrian Munising Group and Precambrian Archean Granite/Gneiss subcrop below the glacial drift. The Granite/Gneiss has dimension stone characteristics in some

areas. There are no gravel pits in the area, but potential should be good on the uplands. Abandoned iron mines are located four miles to the southwest, but economic iron probably has been removed from this area. This State land has not been previously leased for metallic exploration. There is no economic oil and gas production in the UP.

Vehicle Access:

Good access throughout via primarily sandy two-track roads. Roads are generally hard to block.

Survey Needs:

Section 20

Recreational Facilities and Opportunities:

Little Lake State Forest campground. Boat access sites at Little Lake, Sporley Lake. Snowmobile trail runs through the compartment. Popular area for blueberry picking. Heavily used area by nearby residents for hunting, skiing, hiking and other activities.

Fire Protection:

This area historically has a high fire frequency, due to urban interface and timber types. Much of the area north of Little Lake burned in a large 6,000 acre wildfire in 1986.

Additional Compartment Information:

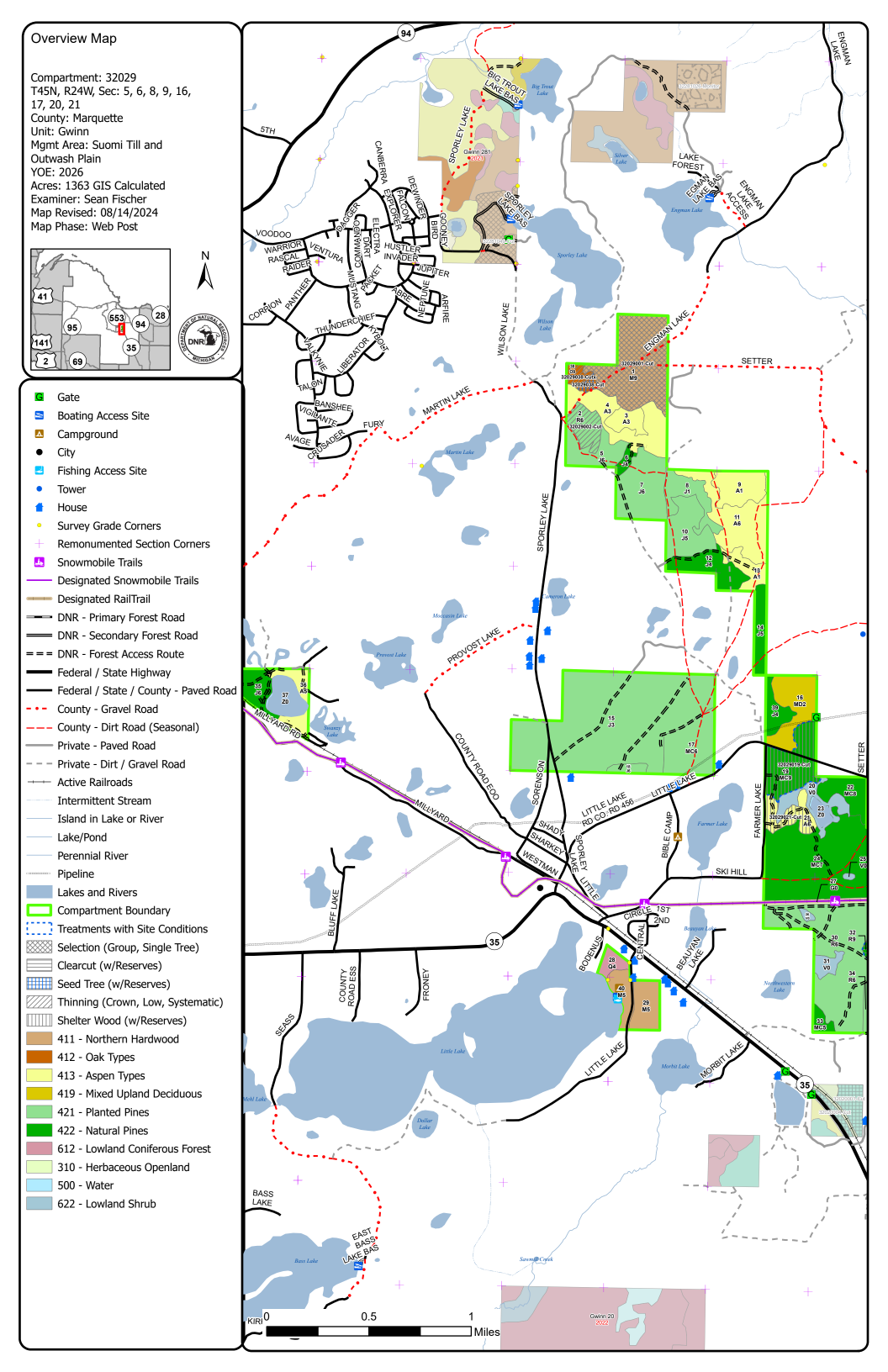
Area has become a dumping ground for household trash.

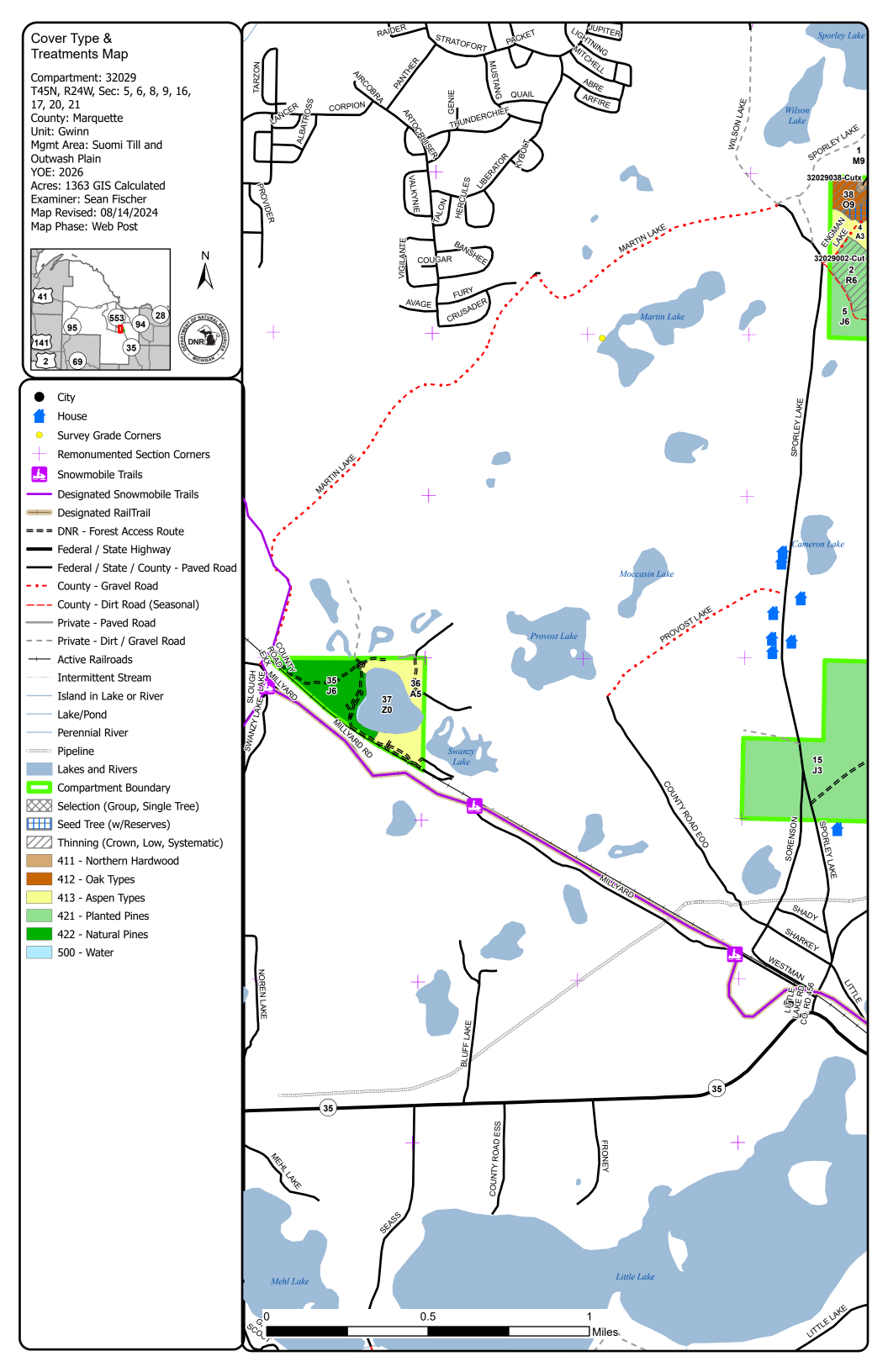
The following reports from the Inventory are attached:

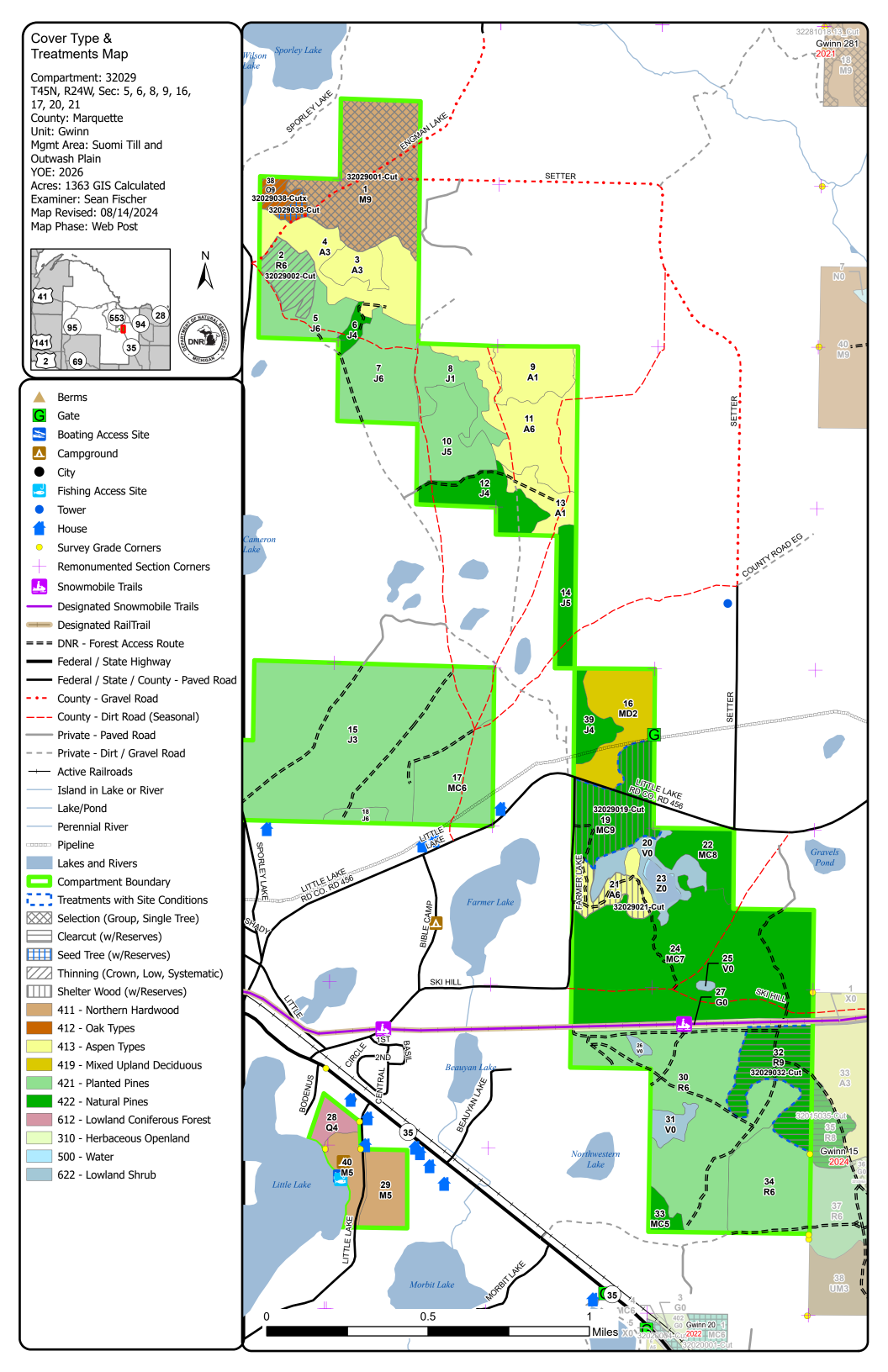
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

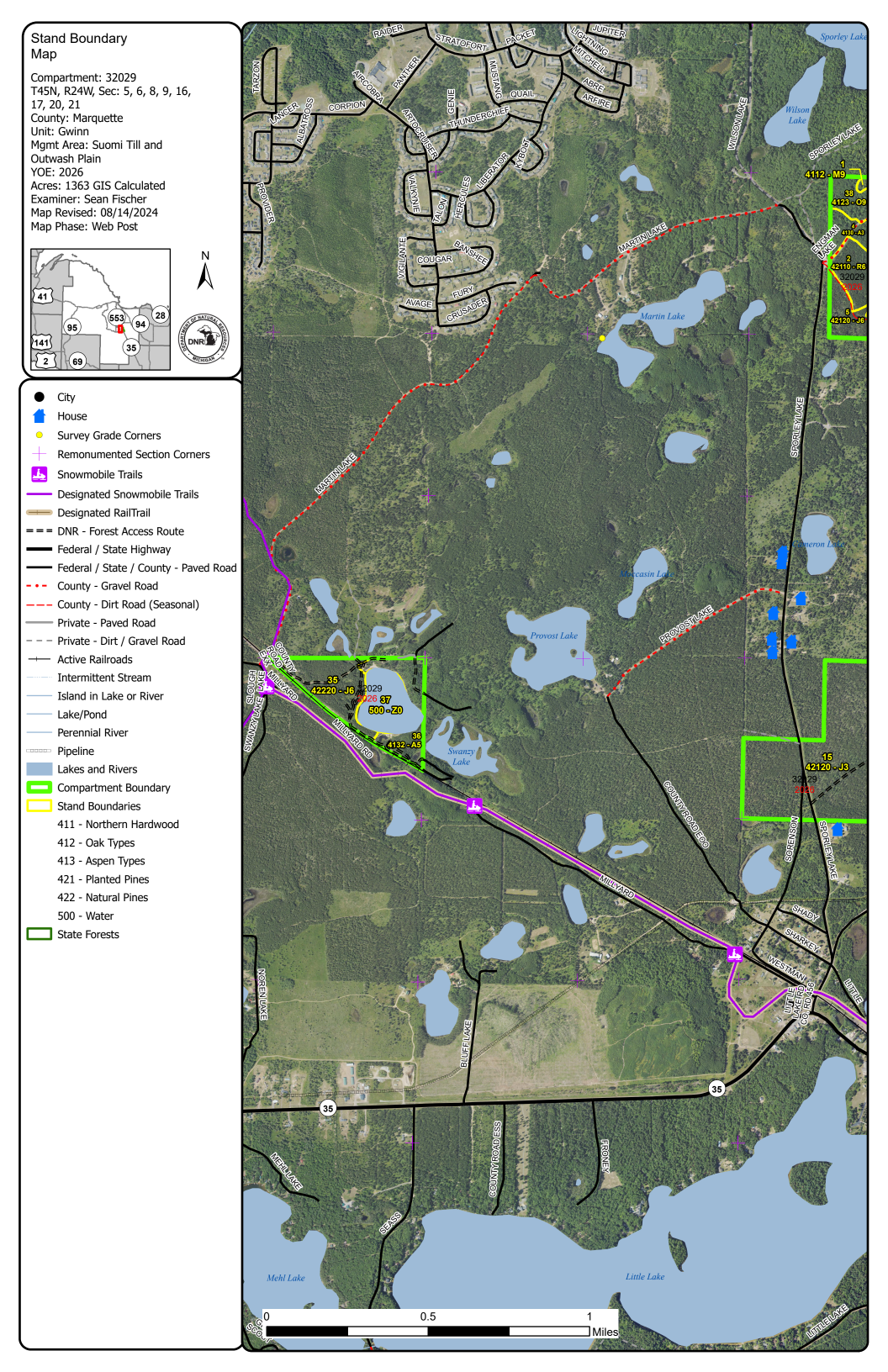
The following information is displayed, where pertinent, on the attached compartment maps:

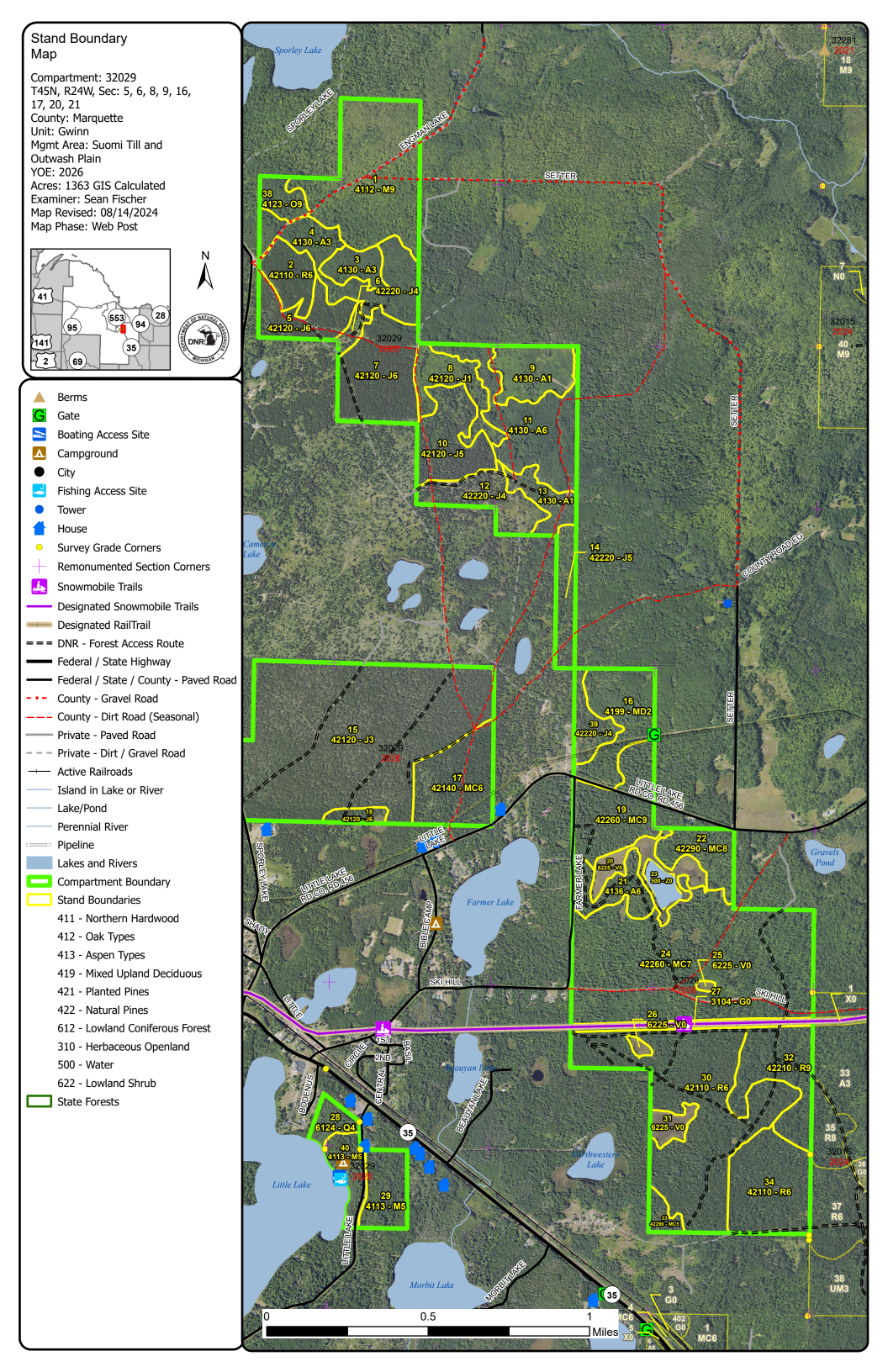
Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries
Details on the road access system

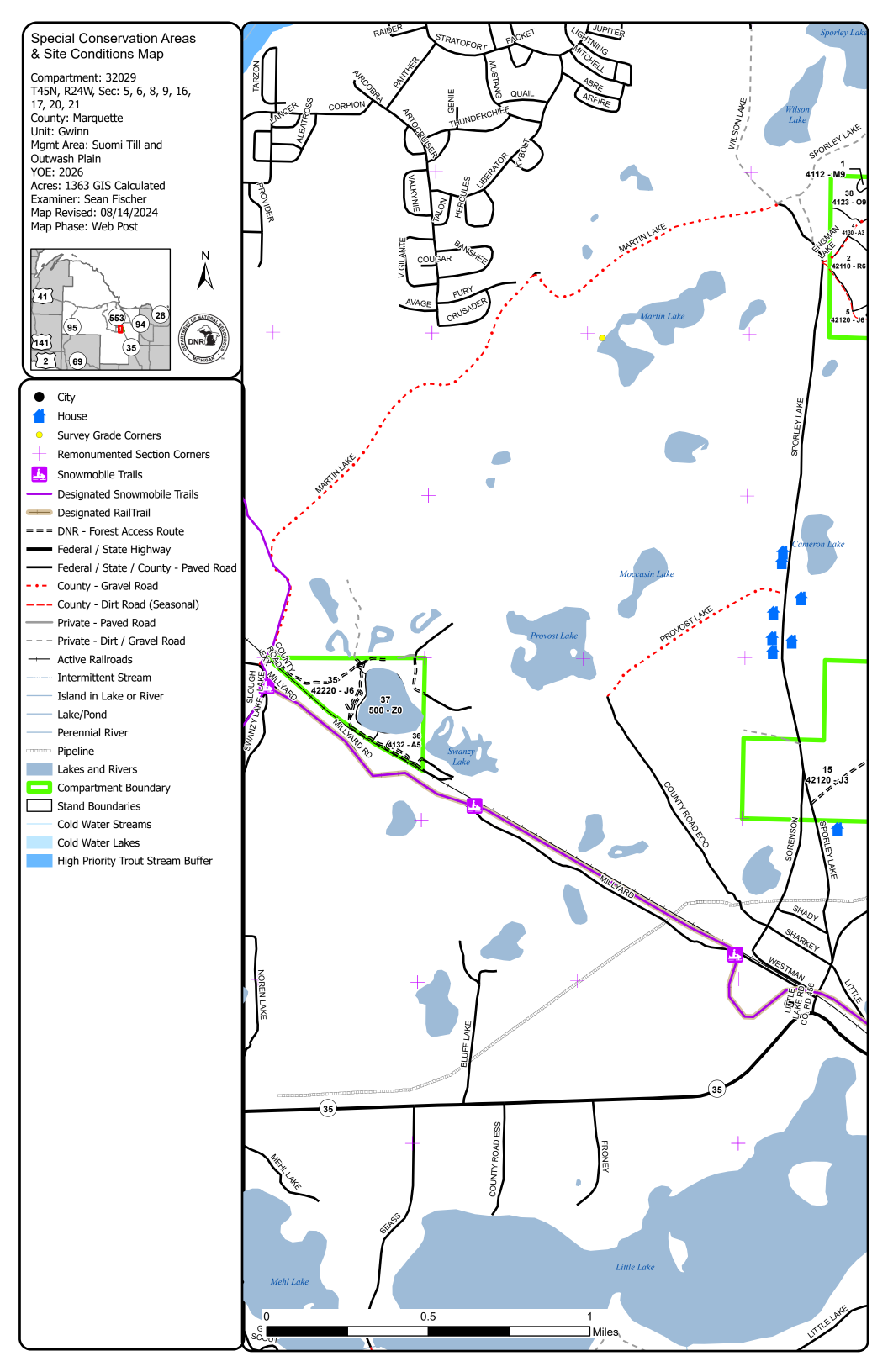


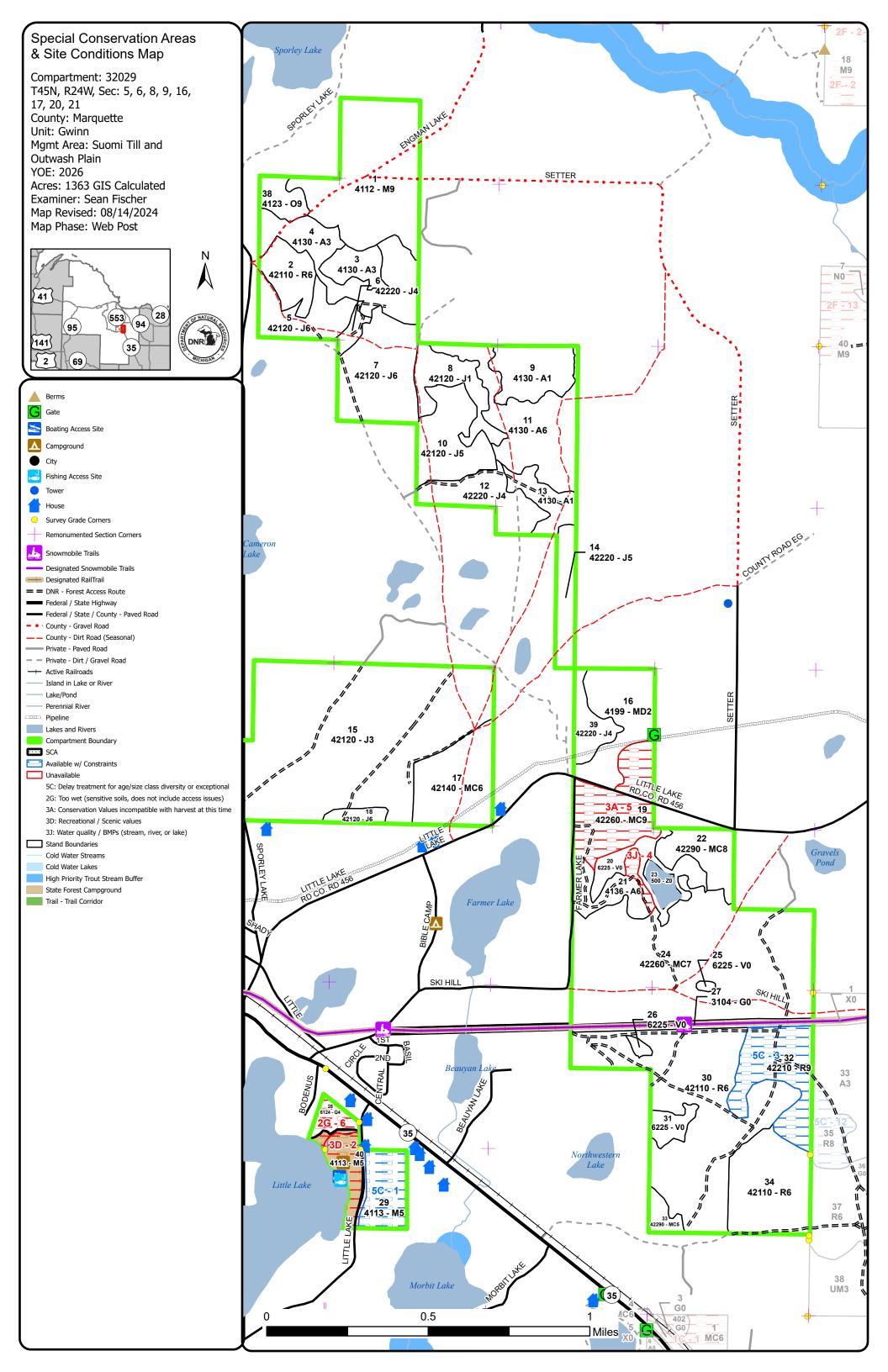












Gwinn Mgt. Unit

Sean Fischer: Examiner

Compartment 29 Year of Entry 2026



Age Class

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Aspen	0	25	12	42	18	65	19	0	0	0	0	0	0	0	0	0	0	0	181
Bog	29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	29
Herbaceous Openland	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12
Jack Pine	0	0	0	0	422	22	0	0	0	0	0	0	0	0	0	0	0	0	444
Lowland Conifers	0	0	0	0	0	0	0	0	0	9	0	0	0	0	0	0	0	0	9
Mixed Upland Deciduous	0	0	0	0	36	0	0	0	0	0	0	0	0	0	0	0	0	0	36
Natural Mixed Pines	0	0	0	0	0	0	0	6	0	0	63	0	0	0	0	0	0	169	238
Northern Hardwood	0	0	0	0	0	0	0	0	0	0	36	82	0	0	0	0	0	0	118
Oak	0	0	0	0	0	0	0	0	0	0	0	10	0	0	0	0	0	0	10
Planted Mixed Pines	0	0	0	0	0	40	0	0	0	0	0	0	0	0	0	0	0	0	40
Red Pine	0	0	0	121	64	0	0	0	0	0	38	0	0	0	0	0	0	0	223
Water	23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	23
Total	64	25	12	163	540	127	19	6	0	9	137	92	0	0	0	0	0	169	1363



Report 2 – Treatment Summary

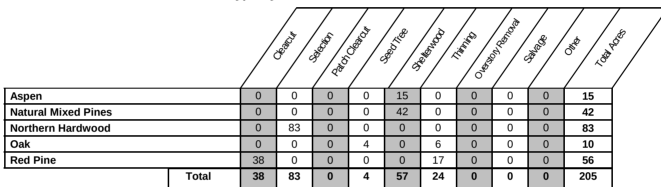
Gwinn Mgt. Unit Year of Entry: 2026

Acres of Harvest Compartment 29

Acres of Harvest Total Compartment Acres: 1,363

Commercial Harvest - 125 Harvests with Site Condition - 80 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method



Proposed and Next Step Treatments by Method

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		/.					Sin /		Side /	Sta S		<u>*</u>
Current		205	0	0	0	0	0	0	0	0	205	
Next Step		0	76	76	0	0	76	258	0	0	487	
	Total	205	76	76	0	0	76	258	0	0	692	

BA

Range

Stand

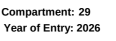
CoverType

Size

Density

Stand

Age



Age

Structure

Cover Type

Objective



Habitat

Cut

Pro	posed	Treatments:

Treatment

Name

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n

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32029001-Cut 82.5 4112 - Maple, Sawtimber 105 81-110 Harvest Single Tree 411 - Northern Uneven-No Beech. Cherry Well Selection Hardwood Aged Association

Prescription Mark to 70-80 BA. Favor retention of quality pole and small log trees, especially those between 8 and 14 inches in diameter. Mark for Specs: spacing using the complete marker.

Mark approximately 2 canopy gaps per acre approximately 50ft in diameter, marking all merchantable and unmerchantable stems 2"+ in diameter within the gap. Retain all hemlock, white pine, yellow birch. Mark to favor retention of healthy black cherry or to encourage cherry

Treatment

Type

Treatment

Method

reproduction where possible. Monitoring, Natural Regen (Re-Inventory)

Acres

Next Step Treatments:

<u>Acceptable</u> Sugar maple, red maple, red oak, aspen, white spruce, white pine, hemlock, black cherry, paper birch, yellow birch, basswood, and other typical northern hardwood species. Regen:

Other Comment: Site Condition

Proposed Start Date: 10/1 /2025

42110 - Planted 32029002-Cut Poletimber 141-Systematic 4211 - Planted Even-Aged 17.4 38 No Harvest Red Pine Well 170 Thinning Red Pine

Prescription Mark every third planted row of red pine in orange paint. Mark jack pine, aspen, and red pine outside of every third row as needed for

equipment operability. Specs:

Next Step Treatments:

Acceptable n/a

Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

42260 - Natural 32029019-Cut 41.7 Sawtimber 94 81-110 Harvest Shelterwood with 4319 - Mixed Two-Aged No Pine, Mixed Well Retention **Upland Forest**

Deciduous

Prescription Retain 40-60 BA of pine and oak as shelterwood overstory. Cut all red pine and white pine under 18" dbh, except for trees marked in green Specs: paint. Cut all other merchantable species 4" dbh and greater regardless of merchantability, except reserve all oak. Green tree largest diameter pine available to obtain desired BA in areas where BA is not met with reserve oak and 18+" pine.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Oak, aspen, red maple, sugar maple, red pine, white pine, jack pine, black spruce, white spruce, and paper birch.

Regen:

Other

Comment:

Site Condition Conservation Values

Proposed Start Date: 10/1 /2025

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1	CHIGAN	/

Compartment: 29

S t									Year of Entry	/: 2026	DNR
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
21	32029021-Cut	15.4	4136 - Aspen, Mixed Conifer	Poletimbe Well	er 52	81-110	Harvest	Shelterwood	4319 - Mixed Upland Forest	Two-Aged	No
Preso Spec	s: but will	I vary throu		reen tree a	ny suita	· .	, , ,	or spruce. Residual oth aspen for reserv			0 /
	Step Monito ments:	ring, Natur	al Regen (Re-Inve	ntory)							
Acce Rege		spen, red p	pine, white pine, pa	per birch, r	ed map	le, sugar ı	maple, white sp	ruce, black spruce,	jack pine, and ye	llow birch.	
Othe Com	<u>r</u> ment:										
Site (<u>Condition</u>										
Prop	osed Start Date	<u>e:</u> 10/1 /20	25								
38	32029038-Cut	3.5	4123 - Red Oak	Sawtimbe Well	er 105	111- 140	Harvest	Seed Tree with Retention	412 - Oak Types	Two-Aged	No
Preso Spec		o leave 20-	30 BA of largest di	ameter red	oak. Cı	ut all other	r trees down to	1 inch in dbh. Leav	e all black cherry,	hemlock, wh	ite pine.
	Step Monito	ring, Natur	al Regen (Re-Inve	ntory)							
Acce Rege		rn red oak,	aspen, white pine								
Othe Com	<u>r</u> ment:										
Site (<u>Condition</u>										
Prop	osed Start Date	<u>s:</u> 10/1 /20	25								
38	32029038- Cutx	6.3	4123 - Red Oak	Sawtimbe Well	er 105	111- 140	Harvest	Crown Thinning	412 - Oak Types	Even-Aged	No
Preso			bove to 80-100 BA Retain all hemlock,					n. Retain legacy oak	(>26"), and othe	r large diame	ter oak
	Step tments:										

<u>Acceptable</u>

Regen:

<u>Other</u>

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

Approved Treatments:

4211 - Planted 32 32029032-Cut 38.2 42210 - Natural Sawtimber 92 81-110 Harvest Clearcut with Even-Aged No Red Pine Well Retention Red Pine

Prescription Harvest to a 2" spec to prepare site for planting red pine. Leave edge long-term retention for stand.

Specs:

Next Step Pesticide, Aerial - Site Prep; SitePrep, Trenching; Planting, Initial Plant; Monitoring, Artificial Regen(1yr); Monitoring, Artificial Regen(1yr); Monitoring, Artificial Regen(1yr); SitePrep, Roller Chopping; Planting, Replant; Pesticide, Aerial - Release; Monitoring, Herbi

Acceptable red pine

Regen:

<u>Other</u>

Comment:

Site Condition Age-Class or Site Quality

Gwinn Mgt. Unit Repor

Size

Density Age

Stand

Stand

CoverType

Report 3 -- Treatments

Treatment

Type

Treatment

Method

ВА

Range

Compartment: 29 Year of Entry: 2026

> Age Structure

Cover Type Objective



Cut

n Treatment Acres d Name

Proposed Start Date: 10/1 /2023

Total Treatment Acreage Proposed: 205

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Gwinn Mgt. Unit

Sean Fischer: Examiner

Availa	ability for	Managemer	nt						
Total	Acres	Acres Avail	Acres	ι	Domina	nt Site	e Con	dition	S
Acres	Available	With Condition	Not Available		5C	2G	ЗА	3D	3J
180	177	0	4	Aspen					4
29	29	0	0	Bog					
12	12	0	0	Herbaceous Openland					
444	444	0	0	Jack Pine					
9	0	0	8	Lowland Conifers		8			
36	36	0	0	Mixed Upland Deciduous					
238	196	0	42	Natural Mixed Pines			42		
118	82	21	15	Northern Hardwood	21	0		15	
10	10	0	0	Oak					
40	40	0	0	Planted Mixed Pines					
224	186	38	0	Red Pine	38				
23	23	0	0	Water					
1,363	1,235	59	69	Total Forested Acres	59	9	42	15	4
	91%	4%	5%	Relative Percent		·		·	

^{*}Due to limitations in the current Site Conditions Analysis tool, all nonforested acres are considered available. Future development will enable analysis of nonforested types.

Site No.	Dominant Site Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1	Available 5C: Delay treatment for age/size class diversity or exceptional site quality		21	Unspecified	Unspecified	Unspecified	Unspecified
V	Comments: Wait to harvest with center of stand when	a nearby stand when a greaten stand is treated.	er numbe	er of desirable treatments a	are available in the area. P	otentially exclude wet grou	ınd white pine area in
2	Unavailable	3D: Recreational / Scenic values	15	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						

Report 4 – Site Conditions

Gwinn Mgt. Unit

Compartment: 29 Year of Entry: 2026 Sean Fischer: Examiner

3	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	38 Unspecified		Unspecified	Unspecified	Unspecified
	Comments: 9/2023: Treatment	on hold pending final guidance	on nat	ural pine.			
4	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	4	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Buffer along road in	n eastern part of unit to stay 100	oft from	n open water.			
5	Unavailable	3A: Conservation Values incompatible with harvest at this time	42	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
6	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	9	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
	Comments: Treatment undesire	able because stand portion west	t of Litt	le Lake Road is the Little Lake	State Forest Campgro	und	

8/8/2024 10:23:58 AM - Page 2 of 2 **HEINTZELMANC** Mgt. Unit

Compartment: #Type! Year of Entry:

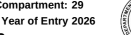


Report 5 - PROPOSED SPECIAL CONSERVATION AREA* (SCA) DETAILS

* This is a partial list of SCAs for this compartment. Not included are those areas identified under other Department initiatives (Natural Rivers, Deer Wintering Areas, etc.). Those will be identified in separate, future map and report products.

SCA Name	SCA Category	Detail Type	Recommendation	Acres
Comments				

Gwinn Mgt. Unit Compartment: 29





Report 6 – EXISTING SPECIAL CONSERVATION AREA DETAILS

* This is a list of SCA's for this compartment along with a 1/4 mile buffer surrounding the compartment. Refer to the Special Conservation Area Map for locations of the below listed Conservation Areas.

Conservation Area	on Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Cold Water Lake	A coldwater lake has temperature and dissolved oxygen conditions stocked trout populations and those of other coldwater fish spec conditions for coldwater fishes may occur in Michigan lakes if the groundwater inflows, or are located in colder (northern) areas of Director's action and designated as trout resources by Fisheries	ies to persist from year to year. Suitable ey are relatively deep, have substantial the state. Such lakes are established by
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxygen cond stocked trout populations and those of other coldwater fish spec year to year. Coldwater streams in Michigan typically provide the contributions of groundwater to their stream flows. Such streams designated as trout resources by Fisheries Order 210.	ies (e.g., slimy sculpin) to persist from ese conditions due to substantial
SCA	Riparian Area	A transitional area between aquatic and terrestrial ecosystems in influences the aquatic ecosystem and vice-versa. Because of the streams and open water wetlands, riparian areas harbor a high communities are ecologically and socially significant in their effe as aesthetics, habitat, bank stability, timber production, and their	e unique conditions adjacent to lakes, diversity of plants and wildlife. Riparian cts on water quality and quantity, as well



Stand	Level 4 Co	over Type	S	ize De	ensity	Acres Stand Age B	A Range	Managed S	Site	General Comments
1	4112 - Maple, Beec	h, Cherry /	Association Sa	wtimb	er Well	82.4 105	81-110	N/A		Select cut as "Sporley Lake Block" #20-78A - summer, 1979 and
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	"Engman Lake Hardwood" #010-96 (unit 1-6) - fall, 1996 - summer, 1997, summer 1998. Some hardwood TSI also completed under FTP C32-12 -
	White Pine	1	XLog	28		Balsam Fir	Low	Variable	Sapling	October, 1979 in conjunction with t. sale contract. Rolling terrain.
	Paper Birch	1	Pole/Sapling	5		White Pine	Low	5 - 10 feet	Sapling	Variable stand. Some small areas heavier to oak logs with oak seedlings
	Quaking Aspen	2	Pole/Sapling	5		Black Cherry	Low	10 - 20 feet	Sapling	noted transitioning into more maple with oak component and cherry poles, south edge of stand. The poletimber established by past
	Yellow Birch	2	Pole/Sapling	7		Hemlock	Low	Variable	Sapling	treatments is mostly overtopped and low quality. Northern part of stand is
	Red Oak	10	XLog/Log	22	105	Red Oak	Medium	Variable	Sapling	heavier to sugar maple and red maple. Black knot on cherry. Heavier fir
	Balsam Fir	2	Pole	6		Red Maple	Medium	Variable	Sapling	understory in areas with higher maple canopy. Canopy closed, stand is ready for a harvest.
	Sugar Maple	56	Log/Pole/XLog	11	105	Sugar Maple	Medium	Variable	Sapling	ready for a flarvest.
	Hemlock	1	Log/XLog	14		Yellow Birch	Low	>20 feet	Sapling	
	Red Maple	20	Log/Pole/XLog	11		Red Maple	Medium	>20 feet	Pole	
	Black Cherry	5	Log/Pole	10		Sugar Maple	Low	>20 feet	Pole	
						Ironwood	Medium	Variable	Sapling	
2	42110 - Plai				er Well	17.4 38	141-170	N/A		"Sporley Lake Salvage Block" #017-86 - harvest Sept-Oct, 1986. FTP C32-393 - planted RP in 1989 (3-0 stock). Red pine ~ 42' hts. Aspen and
	Canopy Species		Size Class		Age					hardwood poles in stand at north and east boundaries. Jack pine mixed
	Red Maple	3	Pole/Sapling	5	38					in throughout. Ground cover of blueberry, sweetfern, St Johns Wort.
	Jack Pine	15	Pole	5	38					
Com	Quaking Aspen	5 2	Pole	6	38					
Ser	viceberry (Juneberry) Red Pine	75	Sapling Pole	6	38					
	iteu i ille	73	1 Ole	0	30					
3	4130	- Aspen	\$	Sapling	y Well	11.7 15		N/A		"Sporley Fire Edge Sale" #006-06-1 (unit 2,3) - cut summer, 2008. Harvest did not include any oak, red pine, white pine, hemlock or cedar.
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	Some as just trace amounts within stand. Ground cover of sweetfern,
	Red Oak	5	Log/Pole	12		Hazelnut (Beaked)	Medium	< 5 feet	Tall Shrub	braken noted.
	Jack Pine	2	Pole	6		Willow spp.	Low	5 - 10 feet	Tall Shrub	
	White Pine	3	Log	14		Jack Pine	Low	< 5 feet	Seeding	
	Red Maple	5	Pole/Sapling	6		Red Pine	Low	< 5 feet	Seeding	
	Quaking Aspen	85	Sapling	1	15	Red Maple	Medium	< 5 feet	Sapling	
4	4130	- Aspen	S	Saplino	g Well	41.7 26 Ir	mmature	N/A		"Engman Lake Hardwood" #010-96 (unit 7) - cut summer, 1997. Also west portion cut as part of "Sporley Fire Edge Sale" #006-06-1 (Unit 1,
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	W. part Unit2) - cut spring, 2007. Oak, white and red pine left. Trace
	Red Maple	4	Sapling	3		Red Maple	Medium	Variable	Sapling	amount of cherry within.
	Red Oak	5	Log/Pole	12		Red Oak	Medium	>20 feet	Sapling	
	Paper Birch	5	Sapling/Pole	4		Willow spp.	Low	< 5 feet	Tall Shrub	
	Quaking Aspen	40	Sapling/Pole	4	26	Jack Pine	Low	Variable	Sapling	
	Bigtooth Aspen	40	Sapling/Pole	4	26	Hazelnut (Beaked)	Medium	< 5 feet	Tall Shrub	
	Jack Pine	2	Pole/Sapling	7						
	White Pine	2	Log	16						
	Red Pine	2	Log	16						



Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
5	42120 - Plan	nted Jack F	Pine	Poletimb	er Well	23.1	35	81-110	N/A		"Sporley Lake Salvage Block" #017-86 - harvested Sept - Oct., 1986. TFTP C32-393: trench/plant JP 1989. Jack pine ~ 40' hts. Ice storm(s) in
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	early 2020's likely caused mortality of 5-10% of stems. Ground cover of
	Jack Pine	95	Pole	6	35	Re	d Maple	Low	Variable	Sapling	blueberry, bracken fern, sweetfern. Trace amount of maple present.
Ser	viceberry (Juneberry)	5	Sapling	1		R	ed Oak	Low	5 - 10 feet	Sapling	
						Wil	low spp.	Low	5 - 10 feet	Tall Shrub	
6	42220 - Nati	ural Jack P	Pine I	Poletimb	er Poor	4.5	38	1-50	N/A		Jack pine seeding in old grass type. Burned in 1986.
	Canopy Species	% Cover	Size Class	DBH	Age						
	Bigtooth Aspen	2	Pole/Sapling	g 5							
Serv	viceberry (Juneberry)	5	Sapling	1							
	Jack Pine	90	Pole	5	38						
	Quaking Aspen	3	Sapling	3							
7	42120 - Plan			Poletimb		46.2	37	111-140	N/A		"Sporley Lake Salvage Block" #017-86 - harvested Sept - Oct, 1986. FTP C32-393: trench/plant JP (herbicide w/Velpar) - 1989. Part of fire site
	Canopy Species		Size Class		Age						from 1986. Jack pine ~ 33' hts; north side of road slightly larger in
Ser	viceberry (Juneberry)	3	Sapling	1							diameter (6"). Low to moderate mortality of jack pine in stand likely from ice storm(s) that occurred in early 2020's. Ground cover of sweetfern,
	Black Cherry	2	Sapling	2							bracken fern, blueberry, grasses. Road edges with juneberry, cherry.
	Quaking Aspen	3	Sapling	2	07						
	Jack Pine	92	Pole	6	37						
8	42120 - Plan	nted Jack F	Pine	Sapling	Poor	22.0	41	Unspecified	N/A		FTP 32-323: 24 acres machine planted (7x7) w/ 2-0 JP May, 1985 (15,000 seedlings) and W. 1/2 re-planted 1989 (FTP 32-393). Stand
	Canopy Species	% Cover	Size Class	DBH	Age		nopy Specie	es Density	Avg. Height	Size	under stocked, site appears poor quality. Most saplings range from 3 - 10
	Red Oak	1	Sapling	1			ck Pine	Low	< 5 feet	Seeding	feet in height. A few residual jack pine poles strips left (charred and ~ 4 -
	Black Cherry	1	Sapling	1			eet Fern	Full	< 5 feet	Tall Shrub	regeneration establishment
	Bigtooth Aspen	5	Sapling	2			rry (Juneber	3,	5 - 10 feet	Tall Shrub	
	Jack Pine	93	Sapling/Pole	e 3	41 E	Blueberry/B	ilberry/Cranb	perry High	< 5 feet	Tall Shrub	
9	4130 -	- Aspen		Sapling	Poor	24.8	7	Immature	N/A		This stand was harvested in 6/2018. Stand is fully stocked with aspen
	Canopy Species	% Cover	Size Class	DBH	Age						saplings. A drainage runs south/north across the center of this stand which contains saturated soils and alder.
	White Pine	1	Log/Pole	12							
	Quaking Aspen	96	Sapling	1	7						
	Red Pine	1	Log/XLog	15							
	White Spruce	2	Pole	7							
10	42120 - Plan	nted Jack F	Pine Po	oletimber			37	81-110	N/A		Old fire area with numerous plow lines within (burned both in 1986 and portion on 5/12/2004). Tree density is sparse in places. FTP 32-393:
	Canopy Species	% Cover	Size Class		Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	plant/trench JP ~ W. half of stand 1989. Low to moderate mortality of
	Jack Pine	100	Pole	6	37	Sw	eet Fern	Full	< 5 feet	Tall Shrub	jack pine in stand likely from ice storm(s) in early 2020's.



Stand	d Level 4 Co	over Type	S	Size Density		Acres	Stand Age B	A Range	Managed S	Site	General Comments			
11	4130	Po	Poletimber Well			46	81-110	N/A		"Farmer's Lake Block" #12/77A - cut 1977-78 (unit 1,2). Some dead				
	Canopy Species	% Cover	Size Class	DBH Age		Sub-Car	nopy Species	Density		stems, dieback and breakage. Stand gradually increase in diameter (from S to N) with more hardwood, fir in the sub-canopy (transitioning into				
	Jack Pine	2	Log/Pole	10		Re	d Maple	Medium	5 - 10 feet	Sapling	better site). A few clones of bigtooth aspen poles (residual), mainly along			
	Black Cherry	2	Sapling/Pole	4		Pap	er Birch	Low	10 - 20 feet	Sapling	private boundary and slope. Ground cover of blueberry, sweetfern.			
	Red Maple	2	Pole/Sapling	7		Balsam Fir Jack Pine		Low	Variable	Sapling				
	Balsam Fir	4	Pole/Sapling	5					10 - 20 feet	Sapling				
	Quaking Aspen	80	Pole 6	6	46	Blac	k Cherry	Low	10 - 20 feet	Sapling				
	Bigtooth Aspen	8	Log/Pole	10		Hazeln	ut (Beaked)	Medium	< 5 feet	Tall Shrub				
	White Spruce	2	Log	14										
12	42220 - Nati	ural Jack F	ine Po	letimb	er Pooi	r 26.3	38	51-80	N/A		Area left to regenerate naturally after 1986 wildfire. Old plow lines still			
	Canopy Species	% Cover	Size Class	DBH	Age						visible. Juneberry and other shrubs present. Sparse. Ground cover of grass, sweetfern, blueberry.			
	Jack Pine	100	Pole/Log	9	38						g. acc, c. recardin, 2. acc 2011).			
13	4130	30 - Aspen		Sapling		Sapling Poor		14.3	45	1-50	N/A		Cut in 1978 (part of pre-inventory stand 11). Very low quality aspen -	
	Canopy Species	% Cover Size Clas		DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	likely within burned area of 1986 wildfire			
	Jack Pine	10	Pole/Log	8		Black Cherry Low		Low	10 - 20 feet	Tall Shrub				
	Black Cherry	5	Sapling	4		Bal	lsam Fir	Low	Variable	Sapling				
Ser	viceberry (Juneberry)	5	Sapling	1		Ja	Jack Pine	Low	10 - 20 feet	Sapling				
	Quaking Aspen	70	Sapling/Pole	3	45									
	Bigtooth Aspen	10	Sapling/Pole	3	45									
14	42220 - Nati	ural Jack F	ine Pole	Poletimber Mediu			38	1-50	N/A		Mixed jack pine/aspen. "Farmer's Lake Block" #012-77A (unit 3) - cut 1977-78. Harvested all except oak, red pine. A few old plow lines noted			
	Canopy Species	% Cover Size Class		DBH	Age		from fire in 1986. Ground cover of bracken fern, wintergreen, trailing							
	Red Pine	1	Log	15		Re	ed Pine	Low	10 - 20 feet	Sapling	arbutus, sweetfern. FTP32-83: hand plant 3-0 RP (10 acres - 6,000			
	Quaking Aspen	8	Sapling/Pole	4	45	Blac	ck Cherry	Low	10 - 20 feet	Sapling	trees) 11/14/78 with YACC crew. No real evidence of these anymore,			
	Jack Pine	75	Pole/Sapling	5	38	Quak	ing Aspen	Low	10 - 20 feet	Sapling	due to 1986 fire. Possibly some planted jack pine, but not much. Small (less than 1 acre) patches of aspen poles in stand boundary.			
	Black Cherry	2	Pole	5		Servicebe	rry (Juneberry)	Medium	10 - 20 feet	Tall Shrub	(loos than 1 asis) paterios of aspert polos in stand soundary.			
	Bigtooth Aspen	9	Sapling/Pole	4	45				•					
	Red Maple	5	Sapling	3										
15	42120 - Planted Jack Pine		Pine S	Sapling	Well	229.0	37	81-110	N/A		Large tract burned by wildfire in1986. W. side of Sporley Lk Rd had been			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	harvested under permit #15/69 - ~30 acres - from fire in 1969. FTP 32-331: for JP thinning in 1985; site was burned by fire in May, 1986,			
	Jack Pine	100	Sapling/Pole	4	37	Re	ed Pine	Trace	10 - 20 feet	Sapling	though. "Sporley Lake Salvage Block" #017-86 - harvested			
-						Ja	ck Pine	Trace	>20 feet	Sapling	spring/summer, 1987. FTP 32-375 (W. side of Sporley Lk Rd) - chop,			
						Swe	eet Fern	Medium	< 5 feet	Tall Shrub	trench, plant jack pine ~ 1989. Planting records for E. side not found, but establishment should be very comparable (old examiners noted used - Ol			
					'						stands 19,20). East side ~ 1990. Large portions of stand received moderate damage from ice storm(s) in early 2020's.			



Stand	d Level 4 C	Level 4 Cover Type			nsity	Acres	Stand Age	BA Range	Managed S	iite	General Comments		
16	4199 - Other Mixed Upland Deciduous		Deciduous S	Sapling Medium		35.6	37	1-50	N/A		Permit #2/79A - cut spring, 1979. Patchy jack pine (natural origin), esp a		
	Canopy Species	% Cover	Size Class	DBH	Age						south end; old fire plow lines (from 1986 wildfire) still visible. Some low quality, fire origin aspen also - heavy stem breakage. Natural red and		
	Jack Pine	5	Pole	5							white pine, oak doing well on site; oak regeneration established near		
	Paper Birch	5	Sapling	4	37						residual oak found. Red maple and oak stump sprouts throughout.		
	Red Oak	5	Log	10							Ground cover of wintergreen, bracken fern, sweetfern noted.		
	Red Oak	20	Sapling	3	37								
	White Pine	5	Sapling	4	37								
	Red Maple	30	Sapling	3	37								
	Quaking Aspen	25	Sapling/Pole	4	37								
	Red Pine	5	XLog/Log	18									
17	42140 - Plar	nted Mixed	Pine P	oletimb	er Well	40.4	40	111-140	N/A		"Farmer's Lake West Block" #3/79A - cut summer, 1979. FTP 32-132:		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	roller chop slash 4/1980 and machine planted 3-0 RP May, 1980. Site was (hand) re-planted to 2-0 RP (24,000 trees) May, 1986 after wildfire		
	Red Pine	50	Pole	7	40	Ja	ack Pine	Low	< 5 feet	Seeding	destroyed plantation. Red pine is mostly smaller diameter, shorter than		
	Jack Pine	50	Pole/Sapling	7	37	Re	ed Maple	Low	Variable	Sapling	jack pine (natural); both are fairly limby. The west half of stand is heavier		
			Serviceberry (Juneberry)		/) Low	10 - 20 feet	Sapling	to pure red pine and more open. Trace amount of aspen within.					
						R	ed Pine	Low	10 - 20 feet	Sapling			
18	42120 - Pla	nted Jack F	Pine P	oletimb	er Well	5.4 37		51-80	N/A		Some older jack pine (blowdown, dead within) around leatherleaf		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	bog/dried pond; planted red and jack pine surround. Trace amount of red pine subcanopy and some hazel (west side of stand).		
	Quaking Aspen	10	Sapling	3		Ja	ack Pine	Low	10 - 20 feet	Sapling	Too pine outsearropy and some mazer (week side of stand).		
	Red Pine	30	Pole	7	40			-		'	_		
	Jack Pine	20	Log/Pole	11									
	Jack Pine	40	Pole/Sapling	6	37								
19	42260 - Natural Pi	ine, Mixed I	Deciduous S	awtimb	er Well	41.7	94	81-110	N/A		Natural pine stand with oak. N. of Co Rd 456 was treated under permit		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	#2/79A - spring, 1979. S. of Co Rd 456 harvested under permit #9/71A (portions) - removed marked red and white pine, white spruce greater		
	Red Pine	55	XLog/Log	18	94	Quak	king Aspen	High	>20 feet	Sapling	than 12" and all jack pine, aspen, birch from 1971-73. Both areas with a		
	Red Maple	2	Pole	8		WI	hite Pine	Medium	Variable	Sapling	fair amount of mixed regeneration heavy to red oak, red maple, white		
	Paper Birch	4	Pole/Sapling	7	51	Re	ed Maple	Medium	Variable	Sapling	pine, birch, and aspen; north end with some dead tops in white pine, old red pine snags and charred stumps from 1986 fire. South end, primarily		
	Jack Pine	5	Log/Pole	10		R	led Oak	Medium	Variable	Sapling	along Farmer Lk Rd and Co Rd 456, had 3 - 0 red pine hand planted,		
	Quaking Aspen	2	Pole	7	51	Ва	lsam Fir	Low	Variable	Sapling	FTP 32-82, by YACC crews in Nov, 1978.		
	Red Oak	22	Log/Pole/XLog	12		R	ed Pine	Medium	Variable	Sapling			
	14/1/1: 51										1		

Medium

>20 feet

Sapling

White Pine

10

16

Log

Paper Birch

5.5

Nonstocked



Compartment: 29

Year of Entry: 2026 Stand **Level 4 Cover Type** Size Density Acres Stand Age BA Range **Managed Site General Comments** 6225 - Boa Nonstocked 18.4 No Leatherleaf bog. 20 **Sub-Canopy Species** Density Avg. Height Size Paper Birch Trace Sapling Hemlock Trace Sapling Jack Pine Trace Sapling Full Leatherleaf Tall Shrub Red Pine Trace Sapling Seeding White Pine Low 21 4136 - Aspen, Mixed Conifer Poletimber Well 19.1 52 81-110 N/A Permit #9/71A - cut marked red and white pine, all white spruce greater than 12" and all jack pine, aspen, birch - 1971-73. Stand species diversity % Cover Size Class **DBH Age** Size **Canopy Species Sub-Canopy Species** Density Avg. Height is high. 2 Pole 6 White Pine Medium Variable Seeding Black Spruce Red Maple 5 Sapling/Pole 4 Black Spruce Low 5 - 10 feet Sapling 5 14 White Pine Medium >20 feet Sapling Loa Quaking Aspen Red Oak 15 Log/Pole 12 94 Paper Birch Medium 5 - 10 feet Sapling 10 16 94 Red Pine Red Oak Medium Variable Loa Sapling **Quaking Aspen** 10 Pole 7 52 Red Pine Low 5 - 10 feet Seeding Bigtooth Aspen 40 Pole 8 52 Balsam Fir Low Variable Sapling 2 7 Balsam Fir Pole Red Maple Medium 10 - 20 feet Sapling Paper Birch 5 Sapling/Pole 4 52 Hazelnut (Beaked) Medium < 5 feet Tall Shrub Jack Pine 4 Pole/Log 9 9 White Spruce 2 Pole/Log 22 42290 - Natural Mixed Pine Sawtimber Medium 20.6 92 51-80 N/A "Gravels Pond Block" #011-96 - cut fall, 1998. Removed about 16-17 cd/ac of aspen, birch, jack pine and spruce, leaving RP, WP and oak. **Canopy Species** % Cover Size Class **DBH Age Sub-Canopy Species** Density Avg. Height Size Many free to grow aspen, oak, and red maple saplings present in the unit Red Pine 15 92 Red Oak 50 Log/XLog Medium 10 - 20 feet Sapling following 1998 harvest. Ground cover of lily, bracken fern, wintergreen, trailing arbutus. White Pine 20 Log/XLog/Pole 12 Balsam Fir Variable Sapling Low 2 7 Jack Pine Pole White Pine Medium Variable Sapling 25 14 Red Pine Red Oak Log/XLog/Pole Low < 5 feet Seeding White Spruce 3 Pole 8 Hazelnut (Beaked) Medium < 5 feet Tall Shrub Sapling Red Maple High Variable Medium >20 feet **Quaking Aspen** Sapling Cherry (spp.) Low 5 - 10 feet Sapling

No

Pond

23

500 - Water



Stand Level 4 Cover Type		Si	Size Density			Stand Age BA	A Range	Managed S	Site	General Comments			
24	42260 - Natural Pi	Deciduous Sa	Sawtimber Poor		169.0	86	1-50	N/A		Aspen, birch removed under permit #014-85-2 in 1985. Also, "Farmer			
	Canopy Species % Cover Size Class		Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Lake Sale" #007-06-1 - harvested fall, 2006 - fall, 2009. Mostly aspen regeneration, good red oak and white pine regeneration throughout; rec		
Red Pine 40 Log/Pole/XLog 14 86					Balsam Fir Low			Variable	Sapling	and jack pine somewhat spotty, but present. Stand also contains a few			
Red Oak 20 Log/Pole 12					Re	ed Pine	Medium	Variable	Sapling	small leatherleaf depressions.			
	Paper Birch	2	Pole/Sapling	5	39	Bigto	oth Aspen	Medium	10 - 20 feet	Sapling			
	Red Maple	3	Pole/Sapling	6		Par	oer Birch	Medium	5 - 10 feet	Sapling			
	White Pine	30	Log/Pole/XLog	12		Wh	nite Pine	High	Variable	Sapling			
	Bigtooth Aspen	5	Pole/Sapling	5	39	Quak	king Aspen	Medium	10 - 20 feet	Sapling			
						Re	d Maple	Medium	< 5 feet	Sapling			
						Ja	ck Pine	Medium	< 5 feet	Sapling			
						Red Oak		Medium	< 5 feet	Seeding			
						Hazelnut (Beaked)		Medium	< 5 feet	Tall Shrub			
25 6225 - Bog Nonstocked													
25	6225	o - Bog	N	Nonsto	ocked	1.0			No		Small leatherleaf bog.		
		5 - вод 5 - Вод		Nonsto		1.8			No No		Small leatherleaf bog. Small leatherleaf depression.		
25 26 27	6225		N		ocked								
26 27	6225	5 - Bog Degraded	N	Nonsto	ocked	1.8	88	1-50	No		Small leatherleaf depression. Powerline and R.O.W. Dirt two track through corridor being used by ORV's. Stand is lowland spruce/fir poles. Contains a short drainage into Little		
26 27	6225 3104 - I	5 - Bog Degraded and Spruce	N	Nonsto	ocked	1.8 12.0 8.6	88 nopy Species	1-50 Density	No No	Size	Small leatherleaf depression. Powerline and R.O.W. Dirt two track through corridor being used by ORV's.		
26 27	6225 3104 - I 6124 - Lowla	5 - Bog Degraded and Spruce	N e-Fir Pol	Nonsto	ocked ocked er Poor	1.8 12.0 8.6 Sub-Ca			No No N/A	Size Sapling	Small leatherleaf depression. Powerline and R.O.W. Dirt two track through corridor being used by ORV's. Stand is lowland spruce/fir poles. Contains a short drainage into Little		
26 27	6225 3104 - I 6124 - Lowla Canopy Species	5 - Bog Degraded and Spruce % Cover	Ne-Fir Pol	Nonsto Nonsto letimb	ocked ocked er Poor	1.8 12.0 8.6 Sub-Ca l	nopy Species	Density	No No N/A Avg. Height		Small leatherleaf depression. Powerline and R.O.W. Dirt two track through corridor being used by ORV's. Stand is lowland spruce/fir poles. Contains a short drainage into Little		
26 27	6225 3104 - I 6124 - Lowla Canopy Species Balsam Fir	5 - Bog Degraded and Spruce Cover	P-Fir Pol Size Class Pole/Sapling	Nonsto	ocked ocked er Poor	1.8 12.0 8.6 Sub-Cal	nopy Species Isam Fir	Density Low	No No N/A Avg. Height 5 - 10 feet	Sapling	Small leatherleaf depression. Powerline and R.O.W. Dirt two track through corridor being used by ORV's. Stand is lowland spruce/fir poles. Contains a short drainage into Little Lake. This stand is part of a concentrated recreational area SCA.		
26 27	6225 3104 - I 6124 - Lowla Canopy Species Balsam Fir Black Spruce	Degraded And Spruce Cover 10 45	P-Fir Pole Size Class Pole/Sapling Pole	Nonsto	ocked ocked er Poor I Age	1.8 12.0 8.6 Sub-Ca Ba Quak Ta	nopy Species Isam Fir king Aspen	Low Low	No No N/A Avg. Height 5 - 10 feet 10 - 20 feet	Sapling Sapling	Small leatherleaf depression. Powerline and R.O.W. Dirt two track through corridor being used by ORV's. Stand is lowland spruce/fir poles. Contains a short drainage into Little Lake. This stand is part of a concentrated recreational area SCA.		
26	6225 3104 - I 6124 - Lowla Canopy Species Balsam Fir Black Spruce Tamarack	Degraded and Spruce Cover 10 45 20	P-Fir Pol Size Class Pole/Sapling Pole Sapling/Pole	Nonsto	ocked ocked er Poor I Age	1.8 12.0 8.6 Sub-Ca Ba Quak Ta	nopy Species Isam Fir king Aspen ag Alder	Low Low High	No N/A Avg. Height 5 - 10 feet 10 - 20 feet 10 - 20 feet	Sapling Sapling Tall Shrub	Small leatherleaf depression. Powerline and R.O.W. Dirt two track through corridor being used by ORV's. Stand is lowland spruce/fir poles. Contains a short drainage into Little Lake. This stand is part of a concentrated recreational area SCA.		



Stand	tand Level 4 Cover Type Size Densit		nsity	Acres Stand Age	BA Range	Managed S	ite	General Comments		
29	4113 - R.M	aple, Conif	er Pole	etimber	Mediun	n 20.7 94	81-110	N/A		Stand split from Little Lake Campground stand in 2024 because the Recreational SCA was adjusted to only include the campground west of
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	S Density	Avg. Height	Size	the road. Stand is mostly low quality red maple, with overmature aspen,
	Black Spruce	2	Pole	6		Balsam Fir	High	Variable	Sapling	birch, with mature spruce and balsam fir mixed in. Balsam fir showing
No	rthern White Cedar	3	Pole/Log	8		Black Spruce	Low	Variable	Sapling	moderate mortality from spruce bud worm. Trace amount of jack and red
	White Pine	8	XLog	26		White Pine	Low	5 - 10 feet	Sapling	pine, mainly within campground area. Contains interior wet pockets and a low swale with large, weeviled, white pine, some cedar adjacent. Ground
	Balsam Fir	4	Pole/Sapling	6		White Spruce	Low	Variable	Sapling	cover of lily, club moss, starflower noted.
	Paper Birch	5	Log/Pole	10	94					
	Black Cherry	5	Pole/Log	8						
	Quaking Aspen	4	Pole/Log	9	94					
	Red Maple	62	Pole/Log	8	94					
	Hemlock	3	Log/Pole	10						
	White Spruce	4	Log	12						
30	42110 - Plar	nted Red P	ine Po	oletimb	er Well	121.4 29	51-80	N/A		Several harvests: permit #017-88-2 - cut spring, 1988 (aspen, birch, maple) and permit #029-84-2 - cut 1985. "Ski Hill Road Jack Pine" sale
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	#012-96 (unit 2 - 11) - cut winter - spring, 1997 and summer, 1997 (unit
	White Pine	6	Log	14		Paper Birch	Low	>20 feet	Sapling	11 - far south end of stand). FTP 32-560: herbicided summer, 1997
	Red Pine	9	Log	12	94	Cherry (spp.)	Low	5 - 10 feet	Sapling	(Accord/Garlon 4), trenched and hand planted 3 - 0 red pine in May, 1998. Spacial distribution of size classes is variable, with portions heavier
	Red Pine	70	Pole	5	29	Balsam Fir	Low	5 - 10 feet	Sapling	to 11+" dbh red and white pine, and other portions heavier to 5-7" dbh red
	Jack Pine	10	Sapling/Pole	4		White Pine	Medium	5 - 10 feet	Sapling	pine and jack pine.
	Quaking Aspen	2	Pole	6	29	Red Pine	Medium	10 - 20 feet	Sapling	
	Red Maple	2	Pole	9		Jack Pine	Medium	10 - 20 feet	Sapling	
	Red Oak	1	Log	11		Red Maple	Low	Variable	Sapling	
						Hazelnut (Beaked)	Low	< 5 feet	Tall Shrub	
						Quaking Aspen	Medium	>20 feet	Sapling	
						Bigtooth Aspen	Medium	10 - 20 feet	Sapling	
31	6225	i - Bog	ı	Nonsto	cked	7.7		No		Leatherleaf depression with grass and sphagnum moss. Very few trees present.
32	42210 - Nat	ural Red P	ine Sa	awtimb	er Well	38.2 92	81-110	N/A	-	"Ski Hill Road Jack Pine" #012-96-1 (unit 1) - cut Jan, 1997 - left all red, white pine and oak. Permit #021-84-2 - harvested aspen. Good diversity
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	s Density	Avg. Height	Size	of regeneration.
	Red Oak	5	Log	12		Quaking Aspen	Medium	10 - 20 feet	Sapling	
	Quaking Aspen	3	Pole/Sapling	7	40	White Pine	Medium	Variable	Sapling	
	White Pine	22	Log/Pole	12		Red Pine	Low	Variable	Sapling	
	Red Pine	65	Log/Pole	13	92	Red Maple	Medium	Variable	Sapling	
	Red Maple	2	Pole	6						-
	Jack Pine	3	Pole/Log	8						

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Stand	d Level 4 Co	over Type	s	Size Density		Acres S	Stand Age B	A Range	Managed S	ite	General Comments			
33	42290 - Natural Mixed Pine Poletimber Medi					6.2	69	81-110	N/A		Evidence of FTP 32-391: trench/plant 2 - 0 RP 1989 (and herbicided sp,			
	Canopy Species % Cover S		Size Class	Size Class DBH Ag		Sub-Cand	opy Species	Density	Avg. Height	Size	1988 w/Weedone) along W/NW end. Otherwise, stand is heavily weeviled white pine with low quality aspen, and a few mature jack pine.			
	White Spruce	2	Pole	8		Whit	te Pine	Medium	Variable	Sapling	BA highly variable.			
	White Pine	50	Pole/Log	Log 9 69		Balsam Fir		Low	>20 feet	Sapling				
	Red Pine	28	Log/Pole/XLog	10		Rec	d Pine	Low	>20 feet	Sapling				
	Jack Pine	5	Pole/Log	9		Jack	k Pine	Low	5 - 10 feet	Sapling				
	Black Cherry	2	Pole/Sapling	5		Black	Cherry	Medium	< 5 feet	Seeding				
	Quaking Aspen	13 Pole/Log		8 54		Red Pine		Low	< 5 feet	Seeding				
34	42110 - Plai	nted Red P	ine Po	letimb	er Well	46.8	36	111-140	N/A		"Cohen Field Block" #032-86 - cut 1987-1991. Removed larger red pine			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Cand	opy Species	Density	Avg. Height	Size	(greater than 12") and all aspen, jack pine, white pine. FTP 32-442: herbicide (Valpar), trench and hand plant 2 - 0 red pine ~ fall, 1990.			
	White Pine	Pine 2 Log/Pole 10			Whit	te Pine	Low	Variable	Sapling	Stand contains natural jack pine regeneration. Ground cover of				
	Quaking Aspen	2	Sapling	4		Cherr	y (spp.)	Low	5 - 10 feet	Sapling	sweetfern, wintergreen, blueberry.			
	Red Pine	3	Log	11		Rec	d Pine	Low	Variable	Sapling				
	Jack Pine	10	Pole	6										
	White Pine	5	Pole	5										
	Red Pine	78	Pole	6	36									
35	42220 - Natural Jack Pine Poletimber Well			24.5	38	51-80	N/A		Area burned during the 1986 Swanzey Lake firefully regenerated. Jack pine heights of ~30ft. Severe erosion from illegal ORV use.					
	Canopy Species	% Cover	Size Class	DBH	Age						pine neights of ~30tt. Severe erosion norm megal ORV use.			
	Jack Pine	100	Pole/Sapling	5	38									
36	4132 - Aspen, Jack Pine Poletimber Medium			17.7	17.7 30 141-170		N/A		Aspen with jack pine. Severe erosion in this stand from illegal ORV use.					
	Canopy Species	% Cover	Size Class	DBH Age		Sub-Cand	opy Species	Density	Avg. Height	Size				
	Jack Pine	30	Pole	9	71	Jack	k Pine	Low	Variable	Sapling				
	Quaking Aspen	70	Pole	9	30			'						
37	500 -	- Water		Vonsto	cked	17.6			No		Swanzey Lake			



Stand	Level 4 C	over Type	r Type Size [Acres	Stand Age I	BA Range	Managed Site		General Comments	
38	4123 -	Red Oak	;	Sawtimber Well		9.8	105	111-140	N/A		Select cut as "Sporley Lake Block" #20-78A - summer, 1979 and	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	"Engman Lake Hardwood" #010-96 (unit 1-6) - fall, 1996 - summer, 1997, summer 1998. No oak listed as harvested in either T Sale. Some	
	Hemlock	1	Log/XLog	14		Н	lemlock	Trace	Variable	Sapling	hardwood TSI also completed under FTP C32-12 - October, 1979 in	
	Balsam Fir	2	Pole	6		Bla	ck Cherry	Low	10 - 20 feet	Sapling	conjunction with t. sale contract. Rolling terrain. Heavier to oak logs with	
	Quaking Aspen	2	Pole/Sapling	5		Red Maple		High	Variable	Sapling	oak seedlings noted transitioning into more maple with oak component and cherry poles. Heavier fir understory in areas with higher maple	
	White Pine	1	XLog	28		Sug	gar Maple	Trace	Variable	Sapling	canopy.	
	Paper Birch	1	Pole/Sapling	5		Sug	gar Maple	Low	>20 feet	Pole		
	Red Oak	70	XLog	19	105	Ire	onwood	Low	Variable	Sapling		
	Yellow Birch	1	Pole/Sapling	7		Yel	llow Birch	Trace	>20 feet	Sapling		
	White Spruce	1	Log	12		Re	ed Maple	Medium	>20 feet	Pole		
	Red Maple	20	Log/Pole	11	45	R	led Oak	Low	Variable	Sapling		
	Black Cherry	1	Log/Pole	10		Ва	alsam Fir	High	Variable	Sapling		
						WI	hite Pine	Medium	5 - 10 feet	Sapling		
39						13.2	37	51-80	N/A		Permit #2/79A - cut spring, 1979, all jack pine removed. Patchy jack pine (natural origin) likely originated from 1986 wildfire; old fire plow lines still	
	Canopy Species	% Cover	Size Class		Age						visible. Some low quality, fire origin aspen also - heavy stem breakage.	
	White Pine	1	Sapling	2	37						Ground cover of wintergreen, bracken fern, sweetfern noted.	
	Red Pine	5	Sapling	2								
	Paper Birch	1	Sapling	3	37							
	Quaking Aspen	2	Sapling/Pole	9 4	37							
	Red Oak	10	Sapling	3	37							
	Jack Pine	71	Pole	6	37							
	Red Maple	10	Sapling	3	37							
40	4113 - R.M	laple, Conif	er Po	oletimbei	Mediun	n 15.4	94	81-110	N/A		The north half of stand contains Little Lake State Forest Campground and boat access site. This stand is part of a concentrated recreational	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	area SCA. Trace amount of jack and red pine, mainly within campground	
	White Spruce	4	Log	12		Blac	ck Spruce	Low	Variable	Sapling	area. Ground cover of lily, club moss, starflower noted.	
	Balsam Fir	4	Pole/Sapling	9 6		Ва	alsam Fir	High	Variable	Sapling		
	White Pine	8	XLog	26		WI	hite Pine	Low	5 - 10 feet	Sapling		
	Black Spruce	2	Pole	6		Whi	ite Spruce	Low	Variable	Sapling		
Noi	rthern White Cedar	3	Pole/Log	8							-	
	Paper Birch	5	Log/Pole	10	94							
	Black Cherry	5	Pole/Log	8								
	Quaking Aspen	4	Pole/Log	9	94							
	Red Maple	62	Pole/Log	8	94							
	Hemlock	3	Log/Pole	10								