

# **Compartment Review Presentation**

**Traverse City Forest Management Unit** 

Compartment 61057 Entry Year: 2026 Acreage: 3,369

**County: Grand Traverse** 

Management Area: Kalkaska Sandy Moraines

Stand Examiner: Joe Ventimiglia

**Legal Description:** 

T25N-R09W-Sections 27, 28, 29, 32, 33 & 34

#### **Identified Planning Goals:**

This compartment is designated as mixed use in the Regional State Forest Management Plan and more specifically the Manistee River Valley Management Area guidance. This designation places equal importance on the production of wood fiber, wildlife habitat, recreation and scenic and aesthetic values.

#### Soil and topography:

Rubicon and Grayling sands make up the majority of soils in this region. Lowland areas within the compartment consist of a combination of mucks and peats. Topography within compartment is flat to gently rolling with isolated slopes that are somewhat steep.

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

Scattered private parcels exist along the US131 and M113 corridor. There is a mixture of state and private ownership adjacent to this compartment - private consists mostly of residential. Very light residential development is occurring adjacent to state ownership within this compartment and adjacent to surrounding state owned lands. Pugsley Correctional Facility is located just north of compartment, north of Walton rd and west of M113.

#### **Unique Natural Features:**

Treed bogs and small pothole lakes are present within compartment and are identified on compartment map if they meet MIFI mapping standards.

#### **Archeological, Historical, and Cultural Features:**

There are known concerns within the compartment. All proposed management activities have taken these concerns into consideration.

#### **Special Management Designations or Considerations:**

Numerous recreational trails traverse this compartment including the North Country Trail, the MCCCT cycle trail and the South Spur of the Boardman Valley Snowmobile Trail. Management activities should take into consideration aesthetic values along these trail corridors and protection should be addressed using VMS specs during timber sale operations.

#### **Watershed and Fisheries Considerations:**

Jennie Lake is a small kettle lake located in the western portion of the compartment. The surrounding stand has been site conditioned to protect the integrity of the lake and avoid erosion issues from increased access and timber sale operations. Walton Creek and Walton Marsh are located in the south central portion of the compartment. Walton Creek contains self sustaining populations of brook and brown trout - management activities in this vicinity should be done in such a way that the integrity of the stream is not copromised.

#### Wildlife Habitat Considerations:

This compartment falls entirely on a flat, excessively well drained outwash plain (LTA 5111), which was historically prone to frequent burning and harbored mixed pine forests, barrens, and some components of oak, aspen, and hardwoods. This landscape should continue to be managed for a variety of successional stages of pine-oak-aspen forest and grass-shrub openings, with some mid to late successional forest in places. Several stands could be allowed to gradually succeed to mixed pine forest, while others should be set back through timber harvesting. Such harvesting should incorporate residual live trees (including mast producing species), snags, and some down logs to replicate within-stand habitat structure left after wildfires. Oak is a very important component of forests here and should be maintained or regenerated as much as possible. Pine plantations should incorporate tree species and structural diversity as much as possible.

Aspen communities are an important component of this fire prone early successional landscape. Currently, aspen stands are of limited representation within compartment 57. However, aspen can be found as a component of the mixed pinedeciduous stands here. Opportunities to maintain and expand the presence of aspen communities should be included in future management plans. These plans should take into account age class diversity in conjuction with location of aspen

stands. One such treatment is scheduled for this entry period.

Prescribed burning will be used as a tool to restore and maintain some grasslands/savana habitat in one area of this compartment. Other opening maintenance projects include planting of herbaceous vegetation and selective hand felling of encroachment.

Species associated with pine, oak and aspen mixed upland forests and openland habitats, such as badger, deer, wild turkey, scarlet tanager, hog-nosed snake, ruffed grouse, Cooper's hawk, red-backed salamander, and gray squirrel will benefit from management here.

#### Mineral Resource and Development Concerns and/or Restrictions

There is no known metallic mineral potential in this part of the state. The closest active sand/gravel pit is three miles east. Potential for development of sand & gravel within the compartment does not appear to be significant. The compartment is outside the productive zones of both the Antrim Shale and Silurian reef hydrocarbon plays. Potential for oil & gas from other known producing formations beneath the compartment is considered low at this time. The State does not own all the mineral rights within the compartment. Because the mineral estate is the dominant estate, reasonable access to the surface must be provided to private owners if they choose to explore or develop their mineral rights.

#### **Vehicle Access:**

No new access needed. Road closure process can be used to excess roads if needed at any time. Landings and skid trails from any timber sale operations should be closed appropriately on a case by case basis.

#### **Survey Needs:**

None at this time.

#### **Recreational Facilities and Opportunities:**

The South Sput of the Boardman Valley Snowmobile Trail runs north/south through the compartment, closely following the railroad north of Walton Pond. The north Country Trail also runs north/south throught the compartment using a combination of fire lane roads, 2-track trails and single track trails for its course. The ORV/MCCCT trail runs through the compartment using a combination of two tracks and single track trails for its course. Appropriate trail protection specifications should be added to the timber sale to reduce potential impacts to these recreation facilities. Small game hunting, deer hunting, bird watching and berry picking make up the majority of other recreational uses within the compartment. (T.M.N. 4/14/14)

#### **Fire Protection:**

The majority of this compartment is within Zone 6 dispatch. Initial attack is Grand Traverse County Rural Fire Department Batallion 6-Fife Lake. Because of the distance from the Traverse City Field Office, the Manton DNR office handles initial attack for DNR suppression. Traverse City units will take over operations if/when they arrive on scene.

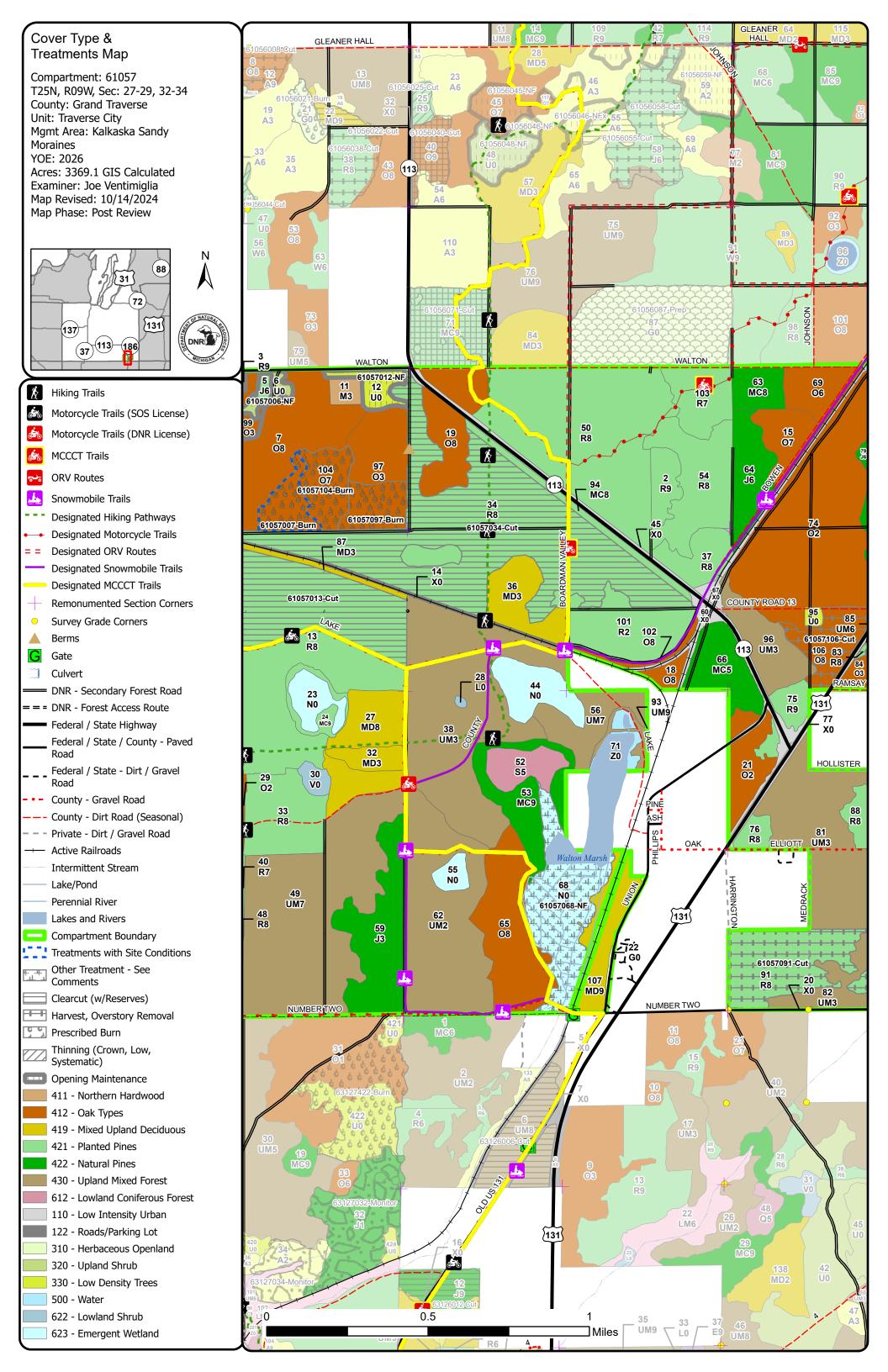
#### **Additional Compartment Information:**

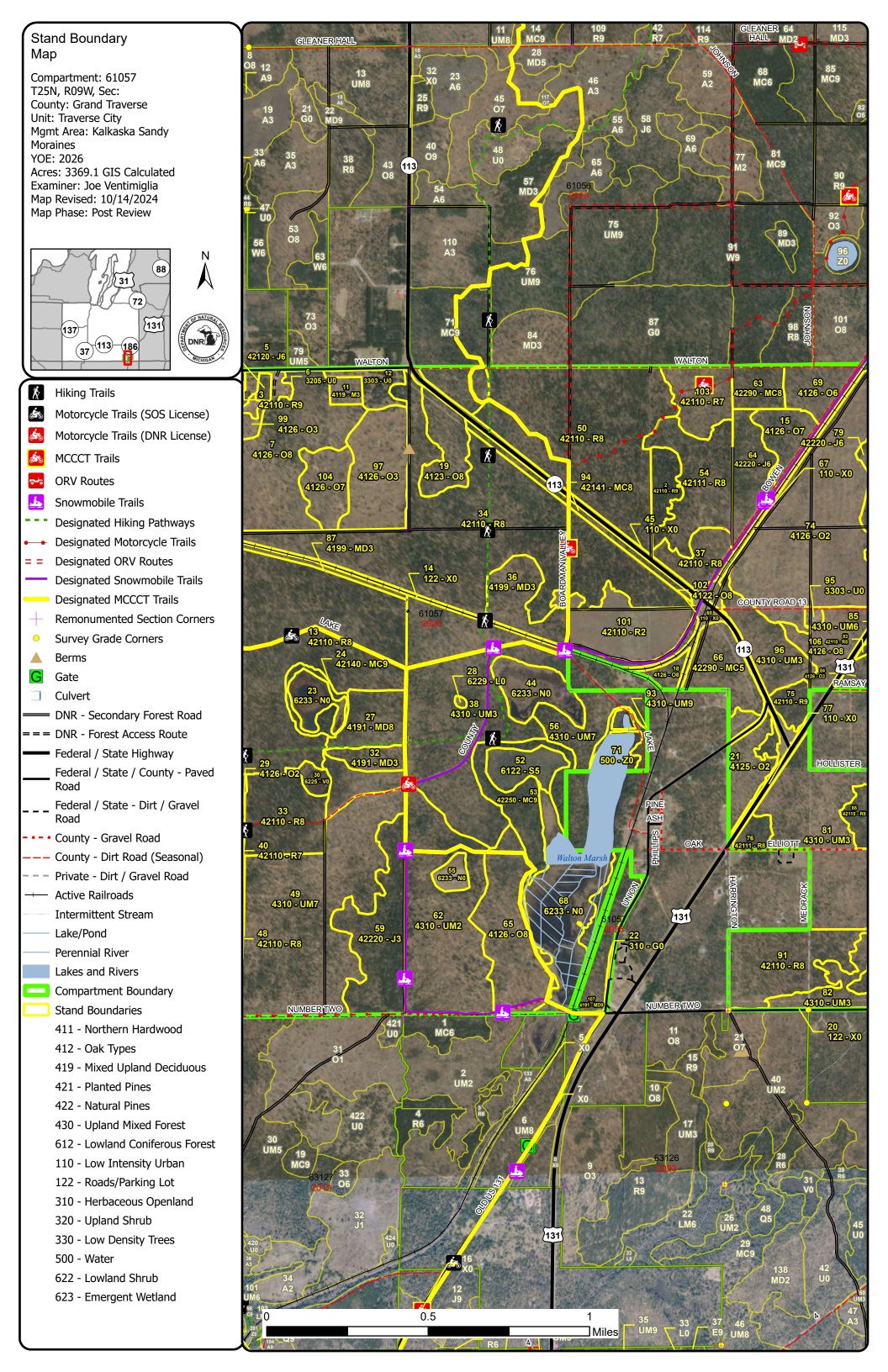
The following reports from the Inventory are attached:

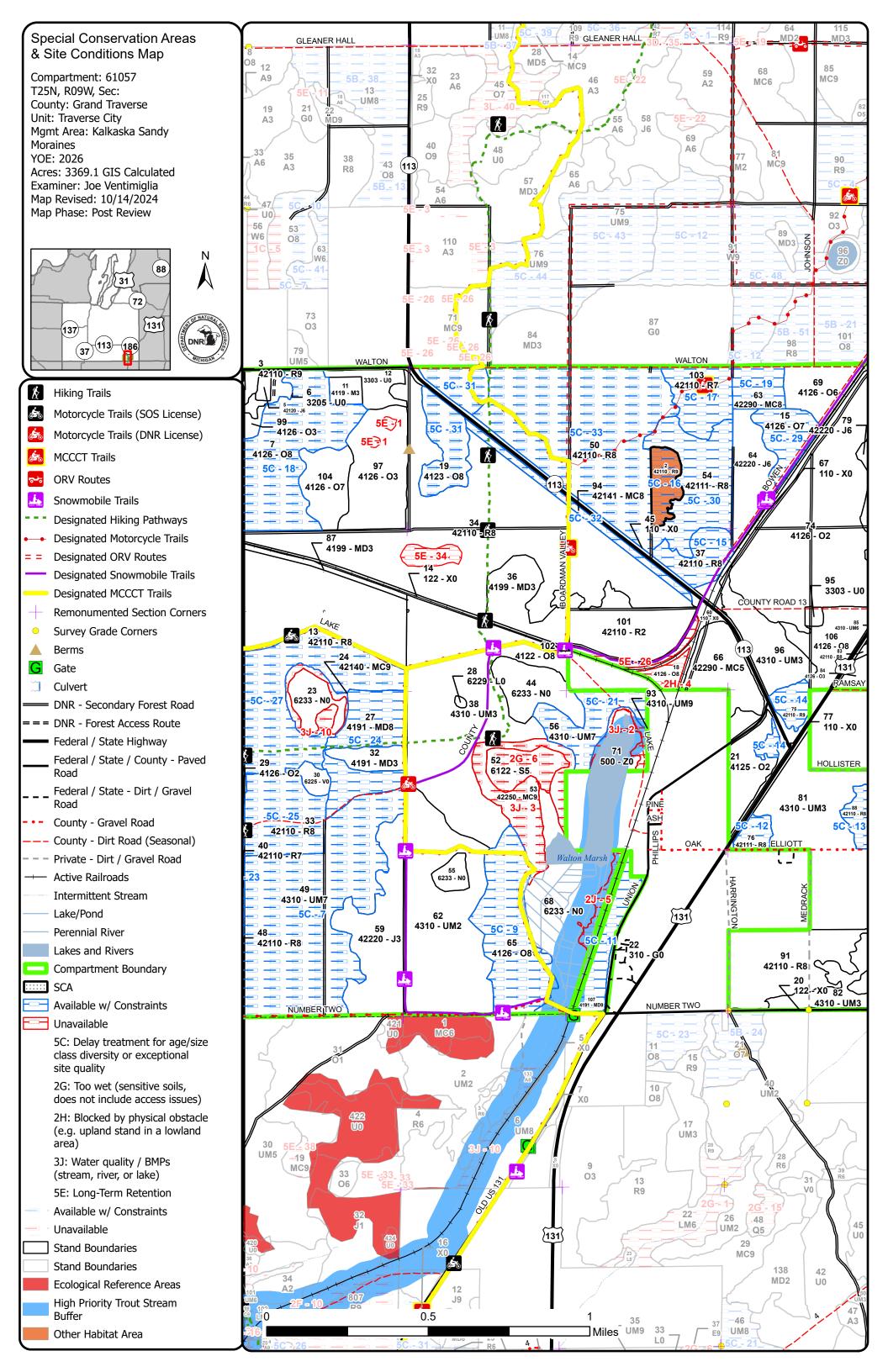
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

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







Compartment 57 Year of Entry 2026

Traverse City Mgt. Unit Joe Ventimiglia: Examiner



#### Age Class

	, go		30 / 8	2 4	P &	3 /10	S R	3/8	3/6	\$ \&	\$ &	8 /8	S Z Z		N S	\$ \s	No. No.	A Real	A LONDON
Aspen	0	0	0	0	19	0	0	0	0	0	0	0	0	0	0	0	0	0	19
Bog	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
Herbaceous Openland	39	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	39
Jack Pine	0	0	0	64	26	118	0	0	0	0	0	0	0	0	0	0	0	0	208
Low-Density Trees	21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	21
Lowland Shrub	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Lowland Spruce/Fir	0	0	0	0	0	0	16	0	0	0	0	0	0	0	0	0	0	0	16
Marsh	99	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	99
Mixed Upland Deciduous	0	35	10	33	0	0	0	0	0	0	37	24	0	0	0	0	0	0	139
Natural Mixed Pines	0	0	0	0	0	0	0	26	0	0	0	44	0	0	0	0	0	0	70
Northern Hardwood	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
Oak	0	342	0	0	43	20	0	0	0	0	75	72	365	5	0	0	0	0	922
Planted Mixed Pines	0	0	0	0	0	0	0	0	0	0	19	0	0	0	0	0	0	0	19
Red Pine	0	40	0	0	0	0	0	0	0	21	827	69	0	0	0	0	0	0	957
Upland Mixed Forest	0	87	235	157	62	41	0	0	0	25	0	11	143	0	0	0	0	0	760
Upland Shrub	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
Urban	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	73
Water	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12
Total	255	504	250	254	150	179	16	26	0	46	958	220	508	5	0	0	0	0	3370



### **Report 2 – Treatment Summary**

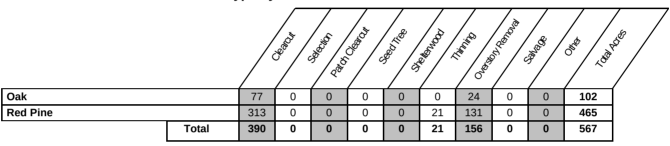
# Traverse CityMgt. Unit Year of Entry: 2026

#### **Acres of Harvest**

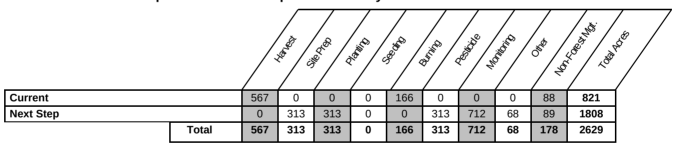
Compartment 57
Total Compartment Acres: 3,369

Commercial Harvest - 567 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

#### **Cover Type by Harvest Method**



#### **Proposed and Next Step Treatments by Method**



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а **Treatment** n

Acres

Stand CoverType

Size Density

Stand Age

BA Range

**Treatment** Type

**Treatment** Method

**Cover Type** Objective

Age Structure Habitat Cut

No

#### **Approved Treatments:**

Name

61057001-Nonstocked 3303 - Mixed 1 36.4 3105 - Mixed Unspec Burn Opening Burn **Upland Herbaceous** ified Low Density

Trees

Specs:

Prescription Burn on a rotational basis. The goal of prescribed burning is to restore and/or maintain a grassland/barrens ecosystem. The timing and frequency of the burns will be based on currents needs of restoration such as reducing woody encroachment or promoting grasses versus forbs. Remove exotics as needed by herbiciding or other methods. Maintain as needed with mowing, seeding of native grasses and forbs, planting native mast bearing shrubs or trees, burning, or removal of woody encroachment.

Next Step

NonForestMat, Other - Specify

Treatments:

Acceptable Pine barrens community

Regen:

Other This is an MNFI delineated Pine Barrens. Periodic mowing should be utilized to reduce bracken component.

9/14/24-Use oak wilt restrictions. Comment:

Site Condition: Conservation Values Proposed Start Date: 10/1 /2025

61057003-Cut 42110 - Planted 42110 - Planted Even-Aged 20.8 Sawtimber 83 111-Harvest Low Thinning Nο Red Pine 140 Red Pine Well

Prescription Perform low thinning. Take out poor form and suppressed first then mark for spacing. As well cut all trees within and around dieback

pocket. (Cut out at least half chain from last stressed tree) Specs:

Next Step **Treatments:** 

<u>Acceptable</u> Regen:

This stand will not be planted back to red pine due to small size and location near pine barrens ERA. Eventually convert to oak. **Other** 

Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

61057006-NF 5.2 3205 - Mixed Nonstocked Unspec NonForestMgt **Brush Cutting** 3205 - Mixed No Upland Shrub ified **Upland Shrub** 

Prescription Selectively hand fell woody vegetation back to allow ample sunlight to reach the ground for grasses and forbs. This stand is within an area that has the potential to support Hill's thistle. Leave scattered mast producing trees and shrubs and/or conifers for wildlife food and cover. Specs:

Next Step Treatments:

Acceptable Warm season grasses and forbs. Scattered mature trees or clumps of trees. Scattered shrubs.

Regen:

Other Very close to Pine Barrens ecosystem.

Comment:

Site Condition:

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n

d 7 Year of Entry: 2026

t Cover Type Age Habitat

**Treatment** Size Stand BA **Treatment Treatment** Acres Stand Name CoverType Density Age Range Type Method Objective Structure Cut 61057007-14.9 4126 - White, Black, Sawtimber 51-80 Burn Opening 3303 - Mixed No

Prescription Burn on a rotational basis. The goal of prescribed burning is to restore and/or maintain a grassland/barrens ecosystem. The timing and

Burn N. Pin Oak Medium Low Density
Trees

frequency of the burns will be based on currents needs of restoration such as reducing woody encroachment or promoting grasses versus forbs. Remove exotics as needed by herbiciding or other methods. Maintain as needed with mowing, seeding of native grasses and forbs,

planting native mast bearing shrubs or trees, burning, or removal of woody encroachment.

Next Step NonForestMgt, Brush Cutting

Treatments:

Specs:

Acceptable Warm season grasses and forbs. Scattered mature trees or clumps of trees with variable canopy closure from 5 to 60%. Scattered shrubs.

Regen:

Other This area would be managed with a denser canopy closure. Oak barrens (which historically occurred further south in MI) and more local oak-Comment: pine barrens would have varied canopy closure ranging from 5% to 60%. Maintain as needed with minimal selective tree removal, mowing,

pine barrens would have varied canopy closure ranging from 5% to 60%. Maintain as needed with minimal selective tree removal, mowing, seeding of native grasses and forbs, burning, or removal of woody encroachment.

9/14/24-Use oak wilt restrictions.

Site Condition: Age-Class or Site Quality

Proposed Start Date: 10/1 /2025

9 61057009- 67.5 4126 - White, Black, Sawtimber 111 51-80 Burn Understory 4122 - Oak, Pine Uneven- No Burn N. Pin Oak Medium Aged

<u>Prescription</u>
<u>Specs:</u>
Burn along with stand 10, which MNFI has identified as a dry sand prairie. The burn in stand 9 should be designed as a cool burn intended to just clear some of the understory and promote dry sand prairied species and characteristics adjacent to stand 10, as well as potential

barrens characteristics throughout the rest of stand 9. This will not exclude timber in stand 9 from being harvested. However, potential future timber harvests in this stand should take into account any barrens/prairie features that result from prescribed burning of stands 9 &10

and should be designed to compliment or promote these types of natural communities.

Next Step Other, Other

**Treatments:** 

Acceptable Oak and pine species as well as prairie and barrens species and characteristics.

Regen:

Other 9/14/24-Use oak wilt restrictions.

Comment: Use two tracks, the recreation trail, and the railroad grade as burn lines. No new burn lines needed.

Site Condition:

Proposed Start Date: 10/1 /2025

9 61057009-NF 0.5 4126 - White, Black, Sawtimber 111 51-80 NonForestMgt Brush Cutting 3105 - Mixed No No. Pin Oak Medium Upland Herbaceous

<u>Prescription</u> Selectively remove woody vegetation to barrens equivalent. Important trees to retain would be mature "wolf" trees of oak, pine or cherry,

Specs: fruiting shrubs, and a scattering of other trees and shrubs. Should eventually burn to stimulate any existing seed bank and encourage existing native vegetation. Augment with additional native seeds/seedling as needed to diversify site for wildlife forage and cover. Eventually

burn rotationally to maintain barrens dynamic. Remove invasive species mechanically or with herbicide treatment.

Next Step
Treatments:

rrealments.

Acceptable Regen:

Other Treat in conjunction with stand 10.

Comment:

Site Condition:

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n	Treatment	Acres	Stand	Size	Stand	BA	Treatment	Treatment	Cover Type	Age	Habitat
d	Name		CoverType	Density	Age	Range	Type	Method	Objective	Structure	Cut
10	61057010-	8.9	330 - Low-Density	Nonstock	ed	Unspec	Burn	Opening	3105 - Mixed		No

3105 - Mixed 61057010-Unspec 8.9 330 - Low-Density Nonstocked Burn Opening Trees ified Upland Rurn Herbaceous

Specs:

Prescription Selectively remove woody vegetation to barrens equivalent. Important trees to retain would be mature "wolf" trees of oak, pine or cherry, fruiting shrubs, and a scattering of other trees and shrubs. Should eventually burn to stimulate any existing seed bank and encourage existing native vegetation. Augment with additional native seeds/seedling as needed to diversify site for wildlife forage and cover. Eventually burn rotationally to maintain barrens dynamic. Remove invasive species mechanically or with herbicide treatment.

Monitoring, Prescribed Burn Next Step

Treatments:

Acceptable Combination of native grasses, forbs, shrubs, and some trees like oak and cherry species. Regen:

Other Comment: Burn along with stand 9., MNFI has identified this stand as a dry sand prairie, but currently with low species diversity.. The burn in stand 9 should be designed as a cool burn intended to clear some of the understory and promote dry sand prairied species and characteristics adjacent to stand 10, as well as potential barrens characteristics throughout the rest of stand 9. This will not exclude timber in stand 9 from being harvested. However, potential future timber harvests in that stand should take into account any barrens/prairie features that result from prescribed burning of stands 9 &10 and should be designed to compliment or promote these types of natural communities. 9/14/24-Use oak wilt restrictions.

Site Condition:

Proposed Start Date: 10/1 /2025

61057012-NF 10.3 3303 - Mixed Low Nonstocked 3302 - Low Unspec NonForestMgt **Brush Cutting** No **Density Trees** ified **Density Conifer** Trees

Specs:

Prescription Remove some trees, around select leave trees and/or leave patches. Leave scattered mast producing trees and shrubs and/or conifers for wildlife food and cover. Could plant site appropriate native shrubs and/or mast producing trees for wildlife food and cover. Fertilize and mulch saplings and protect with wire cages or tubex. Establish native herbaceous/forbs ground cover for wildlife food source. Eventually maintain with controlled burning.

Next Step Treatments:

Acceptable

Regen:

Other Could leave tree density higher along the edge of the stand for a screen effect for the interior.

9/14/24-Use oak wilt restrictions. Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

42110 - Planted Sawtimber 4211 - Planted 13 61057013-Cut 117.7 51-80 Harvest Clearcut with Even-Aged Nο Red Pine Red Pine Medium Retention

Prescription Final harvest all trees over 1 inch in diameter. Require chipping and low stumps to facilitate planting operation following.

Specs:

Leave retention 3 percent of sale acreage and leave retention along edge as not to interfere with planting operation following.

Next Step SitePrep, Trenching; Pesticide, Aerial - Site Prep; Planting, Initial Plant; Monitoring, Artificial Regen(1yr); Monitoring, Artificial Regen(3yr Treatments:

Acceptable Red Pine free to grow. A few oak and maple are expected as well but not enough to compete with planted red pine. Regen:

**Other** Chipping and cutting all regeneration key to success of post-sale planting operations. Use oak wilt spec with exceptions. Comment:

Site Condition:

Compartment: 57

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S t									Year of Entr	y: 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
34	61057034-Cı	ıt 195.3	42110 - Planted Red Pine	Sawtimber Medium	r 99	51-80	Harvest	Clearcut with Retention	4211 - Planted Red Pine	Even-Aged	i No
			ving retention island place retention whe				age. (Rough loca	ation shown in site	condition layer) F	orester at tim	e of set up
	Outsi	de of retent	tion island all trees o	over 1 inch i	n diam	eter shou	ld be cut and req	juire chipping.			
	xt Step SitePeatments:	rep, Trench	ning; Pesticide, Aei	rial - Site Pre	ep; Pl	anting, In	itial Plant; Moni	toring, Artificial Re	egen(1yr); Monito	oring, Artificia	l Regen(3yr
	ceptable Free gen:	to grow pla	nted red pine. A little	e oak and m	aple ad	ccepted b	out overall free to	grow red pine.			
	mment: but d		nps and chipping to e base of trail is not ies.								
Sit	e Condition:										
Pro	posed Start Da	te: 10/1 /2	025								
47	61057047-N	F 1.7	4122 - Oak, Pine	Sawtimber Medium	97	1-50	NonForestMgt	Brush Cutting	3105 - Mixed Upland Herbaceous		No
			fell woody encroach or wildlife food and o								
	xt Step eatments:										
	ceptable gen:										
	<u>ner</u> mment:										
Sit	e Condition: A	ge-Class or	Site Quality								
1											

Proposed Start Date: 10/1 /2025

48 61057048-Cut 58.7 42110 - Planted Sawtimber 51-80 97 Harvest Overstory 412 - Oak Types Even-Aged No Red Pine Medium Removal

Prescription Cut all trees over 4 inches in diameter. Except leave all white oak and white pine. Leave retention island as well 3 percent of total acreage.

(Map in MIFI) Specs:

Protect advanced oak regeneration as much as possible.

Next Step Treatments:

Acceptable Oak with some white pine, jack pine and red maple as well. But mostly oak.

Regen:

<u>Other</u> Oak wilt spec no exceptions.

Comment:

Site Condition:

Specs:

Prescription Water level manipulation would benefit this area but it would likely be difficult to conduct due to antiquated water control structure and extensive diking from past cranberry farming operation. Remove invasive species, introduce native aquatic vegetation, waterfowl nesting

structures.

Next Step Treatments:

<u>Acceptable</u> Regen:

<u>Other</u> Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

83 61057083-Cut 42110 - Planted 13.5 Sawtimber 51-80 Harvest 4122 - Oak, Pine Even-Aged Nο 95 Overstory Red Pine Medium Removal

Prescription Perform overstory removal cutting all trees over 5 inches in diameter. Leave all white oak regardless of size. No retention due to small

Specs:

Next Step **Treatments:** 

Acceptable Mix of oak and white/jack pine. Primarily oak.

Regen:

Protect oak and pine understory as much as possible. Lump in with stand 89 due to proximity. **Other** 

Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

61057089-Cut 77.2 4126 - White, Black, Sawtimber 115 51-80 Harvest Clearcut with 4122 - Oak, Pine Even-Aged No Well N. Pin Oak Retention

Prescription Final Harvest stand leaving all red and white pine. As well leave retention island 3 to 5 percent of stand in island or islands. Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

**Treatments:** 

Acceptable Mix of oak along with some jack pine and white pine expected.

Regen:

**Other** Protect oak understory as possible during operations. Use oak Wilt Spec no exceptions.

Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

42110 - Planted 61057091-Cut Sawtimber 59.1 99 51-80 Harvest Overstory 4122 - Oak, Pine Even-Aged Nο Red Pine

Medium

Prescription Perform overstory removal. Cut all trees over 4 inches in diameter. Expect leave all white oak and white pine.

Specs:

Next Step Treatments:

Acceptable Mixed oak with some jack pine and white pine expected. Few Red pine expected as well.

Regen:

Other Protect understory as much as possible during operations. Use oak wilt spec no exceptions. Power line runs along southwest edge of stand.

Comment:

Site Condition:

N. Pin Oak

Upland

Herbaceous

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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
97	61057097-	17.44	1126 - White, Black,	Sapling	7	1-50	Burn	Opening	3105 - Mixed		No

Specs:

Burn

Prescription Burn on a rotational basis. The goal of prescribed burning is to restore and/or maintain a grassland/barrens ecosystem. The timing and frequency of the burns will be based on currents needs of restoration such as reducing woody encroachment or promoting grasses versus forbs. Remove exotics as needed by herbiciding or other methods. Maintain as needed with mowing, seeding of native grasses and forbs, planting native mast bearing shrubs or trees, burning, or removal of woody encroachment.

NonForestMgt, Other - Specify Next Step

Treatments:

Acceptable Warm season grasses and forbs. Scattered mature trees or clumps of trees. Scattered shrubs.

Well

Regen:

This burn unit is being managed with a goal of maintaining a barrens type community in conjunction with stand 1, which is a pine barrens. Other 9/14/24-Use oak wilt restrictions. Comment:

Could leave a little more of the oak regen along the N, E, and S burn lines were the fire will be briefer and cooler to promote survival of oak regen along the edges, or leave some residual within the drip edge of mature oaks so that both mature oak and regen within the drip edge can be easily protected if needed during controlled burns.

Site Condition:

Proposed Start Date: 10/1 /2025

61057099-NF 3303 - Mixed 12.9 4126 - White, Black, Sapling 7 1-50 NonForestMgt **Brush Cutting** No N. Pin Oak Well Low Density Trees

Prescription Selectively hand fell woody vegetation back to allow ample sunlight to reach the ground for grasses and forbs. This stand is within an area Specs: that has the potential to support Hill's thistle. Leave scattered mast producing trees and shrubs and/or conifers for wildlife food and cover.

Next Step Treatments:

Acceptable Warm season grasses and forbs. Scattered mature trees or clumps of trees. Scattered shrubs.

Regen:

Other Adjacent to Pine Barrens ecosystem. 9/14/24-Use oak wilt restrictions. Comment:

Site Condition:

Proposed Start Date: 10/1 /2025

61057104-104 20.7 4126 - White, Black, Sawtimber 110 1-50 Burn 3303 - Mixed Nο Opening N. Pin Oak Low Density Burn Trees

Prescription Burn on a rotational basis. The goal of prescribed burning is to restore and/or maintain a grassland/barrens ecosystem. The timing and frequency of the burns will be based on currents needs of restoration such as reducing woody encroachment or promoting grasses versus Specs: forbs. Remove exotics as needed by herbiciding or other methods. Maintain as needed with mowing, seeding of native grasses and forbs, planting native mast bearing shrubs or trees, burning, or removal of woody encroachment.

NonForestMqt, Other - Specify Next Step

**Treatments:** 

Acceptable Warm season grasses and forbs. Scattered mature trees or clumps of trees. Scattered shrubs.

Regen:

Other This burn unit is being managed with a goal of maintaining a barrens type community in conjunction with stand 1, which is a pine barrens.

Comment: 9/14/24-Use oak wilt restrictions.

Site Condition:

Traverse City Mgt. Unit Report 3 -- Treatments Compartment: 57 S Year of Entry: 2026 t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age Habitat n Method Name CoverType **Density** Age Range Type Objective Structure Cut Ч 106 61057106-Cut 24.34126 - White, Black, Sawtimber 1-50 Harvest Overstory 4129 - Mixed Even-Aged No N. Pin Oak Medium Removal Oak Prescription Perform overstory removal cutting all trees over 6 inches in diameter. As well leave all red pine and Green mark a handful of white oak as Specs: retention. Next Step Treatments: Acceptable Mixed oak with minor component of mixed pine excepted as well. Regen: Other Protect advanced oak understory as much as possible. Power line and old RR grade should be protected as well. Old well pad will provide

Total Treatment 820.5 Acreage Proposed:

Proposed Start Date: 10/1 /2025

<u>Comment:</u> e
<u>Site Condition:</u>

easy access and landing. Use Oak Wilt Spec no exceptions.

## Traverse City Mgt. Unit

Joe Ventimiglia: Examiner

Compartment: 57
Year of Entry: 2026

Total	Acres	Acres Avail	Acres		Domina	nt Sit	e Con	dition	S		
Acres	Available	With Condition	Not Available		5C	2G	2H	2J	ЗА	3J	5E
19	18	0	1	Aspen					1		
5	5	0	0	Bog							
39	2	0	36	Herbaceous Openland					36		
208	208	0	0	Jack Pine							
21	21	0	0	Low-Density Trees							
1	1	0	0	Lowland Shrub							
16	0	0	16	Lowland Spruce/Fir		16					
99	99	0	0	Marsh						0	
139	78	56	6	Mixed Upland Deciduous	56			6		0	
70	26	14	30	Natural Mixed Pines	14					30	
5	5	0	0	Northern Hardwood							
922	600	310	12	Oak	310		5				
19	0	11	8	Planted Mixed Pines	11					8	
957	507	442	7	Red Pine	442					0	
760	587	168	5	Upland Mixed Forest	168					5	
5	5	0	0	Upland Shrub							
73	73	0	0	Urban							
11	11	0	0	Water							
3,369	2,247	1,001	121	Total Forested Acres	1,001	16	5	6	37	43	
	67%	30%	4%	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.

	•			•		
ite Dominant Site lo. Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						

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2	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
3	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	30	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: With all active man	nagement in this area, good idea	ı to leave	this stand to manage itse	elf naturally. Also acts as n	ce buffer to lowland surro	unding.
4	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Landlocked by rail	road tracks. Too small to worry	about cro	ossing tracks for. Leave a	s wildlife stand .		
5	Unavailable	2J: Blocked by Railroad	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Landlocked by railr	oad, also not worth effort to cros	ss railroa	d for such small acreage	. Also left as buffer to wate	r feature to west.	
6	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	16	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
7	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	143	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

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8	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	45	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
9	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	54	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
10	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	8	3D: Recreational / Scenic values	Unspecified	Unspecified	Unspecified
С	Comments:						
11	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	19	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
12	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	6	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
13	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	25	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						

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14	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	11	Unspecified	Unspecified	Unspecified	Unspecified
Co	omments:						
15	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	17	Unspecified	Unspecified	Unspecified	Unspecified
C	omments:						
16	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	12	Unspecified	Unspecified	Unspecified	Unspecified
C	omments:						
17	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	24	Unspecified	Unspecified	Unspecified	Unspecified
Co	omments:						
18	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	133	Unspecified	Unspecified	Unspecified	Unspecified
Co	omments:						

Traverse City Mgt. Unit

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19	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	14	Unspecified	Unspecified	Unspecified	Unspecified
Co	omments:						
21	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	25	Unspecified	Unspecified	Unspecified	Unspecified
C	omments:						
22	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	25	Unspecified	Unspecified	Unspecified	Unspecified
C	omments:						
23	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	7	Unspecified	Unspecified	Unspecified	Unspecified
Co	omments:						
24	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	37	Unspecified	Unspecified	Unspecified	Unspecified
C	omments:						

Traverse City Mgt. Unit

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25	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	38	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
26	Unavailable	5E: Long-Term Retention	6	Unspecified	Unspecified	Unspecified	Unspecified
-	Comments: This stand, while p trail and PVT prop	eart of the adjacent red pine planerty to the south.	tation is	more of a mixture of pine	species and oak. Good ca	andidate for long term rete	ntion adjacent to snow
27	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	125	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
28	Unavailable	3A: Conservation Values incompatible with harvest at this time	37	Unspecified	Unspecified	Unspecified	Unspecified
ı	Comments: McManus Corner I Eo_ID 1527	Pine Barrens ERA					
29	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	18	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
30	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	45	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Traverse City Mgt. Unit

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31	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	35	Unspecified	Unspecified	Unspecified	Unspecified
С	omments:						
32	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	11	Unspecified	Unspecified	Unspecified	Unspecified
С	omments:						
33	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	133	Unspecified	Unspecified	Unspecified	Unspecified
С	omments:						
34	Unavailable	5E: Long-Term Retention	7	Unspecified	Unspecified	Unspecified	Unspecified
С	omments:						

Compartment: 057 Year of Entry: 2026



#### 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
113 corridor red pine SCA	Habitat Area	Habitat Corridor	SCA	12
Comments				
	created by old age red pine in one present along with a great de	combination with younger age red all of coarse woody debris.	oine. Stand contains excellent st	ructural

Traverse City Mgt. Unit Compartment: 57
Year of Entry 2026



### 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	on Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
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 d communities are ecologically and socially significant in their effect as aesthetics, habitat, bank stability, timber production, and their	unique conditions adjacent to lakes, iversity of plants and wildlife. Riparian ets on water quality and quantity, as well
ERA	Ecological Reference Areas	Ecological Reference Areas (ERAs) are high quality examples of identified as Element Occurrences (EOs) by the Michigan Natura context of their natural community classification system. Element (Excellent) or B (Good) and a Global (G) or State (S) element (ra threatened (2), or rare (3) serve as an initial base of ERAs. They the State. The system is comprised of individual or associations of managed for restoration and maintenance of natural ecological p submit recommendations for lands as ERAs using the DNR Constitution.	I Features Inventory (MNFI) within the Occurrences with viability ranks of A rity) ranking of endangered (1), may be located upon any ownership in of natural community types that are rocesses and values. The public may



Compartment: 57
Year of Entry: 2026

Stand Size Density **General Comments** Level 4 Cover Type Acres Stand Age BA Range Managed Site 3105 - Mixed Upland Herbaceous Nonstocked 36.4 Unspecified Managed Opening Some ORV damage in the E. end. old cycle trail. Burn would need a 1 good N wind to carry fire across areas of sparse fuels. Several old tires. **Sub-Canopy Species** Density Ava. Height Size Species also present are: Hawkweed/ rubus/ sheep sorrel/ Blueberry in Tall Shru Blackberry/Raspberry Low pockets/cladonia/ st johns wort/ pussy toes/ 2 clumps of jack pine/ pockets of sedge/ spotted knap weed a @ West edge Forbs/ some Black Cherry Low Pole quaking aspen encroachment in the SE. E end is a bowl depression. Cladonia (Reindeer moss) Low Non-Wood 11/5/19 - Burned first time in spring of 2010. Second burn in spring of Non-Wood Bracken Fern Medium 2019. Red Oak Trace Loa Tall Shrub Sweet Fern Medium Poverty Grass Medium Non-Wood Little Bluestem Medium Non-Wood Mixed Grasses Medium Non-Wood Jack Pine Low Pole 42110 - Planted Red Pine 2 Sawtimber Well 12.0 99 111-140 N/A Stand was planted in 1925 to mix of red pine and jack pine. Stand was thinned in 1999, with red pine and white oak worked around all Size **Canopy Species** % Cover Size Class **DBH Age Sub-Canopy Species** Avg. Height Density jack pine was cut at that time. Sapling White Pine 8 Log/XLog 17 White Oak Medium Variable This was originally part of stand 50 however this new stand contains 2 80 18 99 Red Pine XLog/Log White Pine Medium Variable Sapling age classes of red pine and appears to be of natural origin. Same as Sapling Northern Pin Oak 7 18 10 - 20 feet XLog/Log Red Maple Medium stand 50 with exception of legacy red and white pine scattered in stand. 5 White Oak XLoa/Loa 18 (Legacy pine about 25 to 30 inches dbh and can be distinguished from planted pine easily) 42110 - Planted Red Pine Sawtimber Well 3 20.8 83 111-140 N/A Nice block of red pine along road to north, power line runs though stand. **Canopy Species** % Cover Size Class **DBH Age Sub-Canopy Species** Density Avg. Height Size Stand was second thinned in 1998 with every third tree being cut. White Oak 13 White Oak Medium 5 - 10 feet Sapling 1 Log Stand was thinned again in 2009(Marked thinning). 2 13 Low Sapling Bigtooth Aspen Log Red Pine < 5 feet Small bark beetle pocket forming along southern stand edge, currently 2 12 White Pine Trace Sapling Black Cherry Log Variable one acre in size. Overall, stand is responding well to thinning, understory Sapling Red Pine 95 Log 13 83 Northern Pin Oak Medium 5 - 10 feet oaks becoming more of a stand component. 4130 - Aspen Poletimber Well 14.3 34 N/A **Immature** Stand was final harvested in 1989. Came back well to aspen. 4 **Canopy Species** % Cover Size Class **DBH Age** 5 Red Maple Sapling/Pole 4 34 Bigtooth Aspen 90 6 34 Pole/Sapling 5 4 Red Oak Sapling/Pole 34 5 42120 - Planted Jack Pine Poletimber Well 2.3 46 51-80 N/A Jack pine planted in 1978. Jack pine mostly held together but has thinned itself out in a few spots. % Cover Size Class **DBH Age Sub-Canopy Species** Size **Canopy Species** Density Avg. Height **Black Cherry** 4 Pole/Loa 9 White Pine Low Variable Sapling 93 7 Jack Pine Pole 46 Red Maple Low Variable Sapling White Pine 3 Pole 8



Stand	tand Level 4 Cover Type		S	Size Density	ensity	Acres Stand Age B		A Range	Managed S	Site	General Comments
6	3205 - Mixed	d Upland Sh	nrub	Nonst	ocked	5.2	U	nspecified	No		Low density trees. Consider closing road as this leads to RDR.
						Sub-Ca	nopy Species	Density	Avg. Height	Size	
						5	Sedges	Medium		Non-Wood	
						Sw	eet Fern	Medium		Tall Shrub	
					В	lueberry/E	Bilberry/Cranber	ry Medium		Tall Shrub	
						Bla	ck Cherry	Low		Pole	
						Bigto	ooth Aspen	Trace		Pole	
						Pov	erty Grass	Medium		Non-Wood	
						R	ed Oak	Low		Log	
						Bla	ck Cherry	Low		Sapling	
						Little	Bluestem	Low		Non-Wood	
						Bra	cken Fern	Medium		Non-Wood	
7	4126 - White, E	Black, N. Pi	in Oak Sav	vtimbe	r Medium	133.1	110	51-80	N/A		Stand was last cut in 1999. At that time oak was thinned with all aspen
(	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	and red maple cut by spec. White Pine mixed in stand concentrated in spots.
	Black Oak	25	XLog/Log	18	110	Qual	king Aspen	Low	Variable	Sapling	
	White Oak	60	Log/XLog	15	110	WI	hite Pine	Medium	Variable	Sapling	This cut created a two aged stand with mature oak over a mix of a new
No	orthern Pin Oak	5	Log/XLog	15		W	hite Oak	High	Variable	Sapling	age class of oak and red maple saplings.
	White Pine	9	Log/Pole/XLog	10		Bla	ck Cherry	Low	5 - 10 feet	Sapling	
	Red Pine	1	Log	13		North	ern Pin Oak	Medium	Variable	Sapling	
						Re	ed Maple	High	Variable	Sapling	
8	4130	- Aspen	Po	oletimb	er Well	4.5	34	51-80	N/A		Stand was final harvested in 1989. Came back well to aspen some oak
(	Canopy Species	% Cover	Size Class	DBH	l Age						and red maple mixed in.
	Red Oak	5	Sapling/Pole	4							
Е	Bigtooth Aspen	90	Pole/Sapling	6	34						
	Red Maple	5	Sapling/Pole	4							
9	4126 - White, E	Black, N. Pi	in Oak Sav	vtimbe	r Medium	73.5	111	51-80	N/A		Stand was cut in 1999, with oak thinned and all red maple and aspen cut
(	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	by spec.
	Red Oak	33	Log/XLog	16	111		ed Maple	Medium	Variable	Sapling	Average quality oak with some pine scattered. Good mixed maple and
	Red Pine	5	Log	16		WI	hite Pine	Low	10 - 20 feet	Sapling	oak regeneration from last harvest in 1999. Overstory stocking variable
	White Pine	7	Log/Pole	15		Bigto	ooth Aspen	Low	>20 feet	Sapling	with some pockets of 80 plus basal areas to others more open with limited stocking.
	White Oak	55	Log	15	111	W	hite Oak	High	Variable	Sapling	infilition stocking.

17

13

15

96

Jack Pine

White Oak

Northern Pin Oak

Log/XLog

Log/XLog

Log/XLog

Compartment: 57 Year of Entry: 2026



Stand	Level 4 Cover Type	Size Density	Acres	Stand Age B	A Range	Managed	Site	General Comments		
10	330 - Low-l	Density Tre	ees	Nonstocked	8.9	U	nspecified	No		Opening in shallow ravine. Could be an old frost pocket. Filling in with
					Sub-Ca	nopy Species	Density	Avg. Height	Size	oak and maple along edges.
					W	hite Pine	Low		Pole	
					Bra	cken Fern	Low		Non-Wood	
					O	ak (spp.)	Low			
					Bla	ck Cherry	Low		Sapling	
				•	Re	ed Maple	Low		Sapling	
					Cladonia (	(Reindeer moss	) Trace		Non-Wood	
				•	Canad	da Blueberry	Low		Tall Shrub	
					Pov	erty Grass	Medium		Non-Wood	
					Sv	veet Fern	Low		Tall Shrub	
11	4119 - Mixed No	orthern Har	rdwoods	Sapling Well	5.4	14 I	mmature	N/A		Stand was final harvested in 2009. Was a jack pine stand. Seems like it may have been trenched. Came back well to red maple with some oak
	Canopy Species		r Size Class	DBH Age						and jack pine.
	Red Maple	65	Sapling	3 14						
	White Pine	5	Sapling	4						
N	lorthern Pin Oak	18	Sapling	2						
	Jack Pine	12	Sapling	3						
12	3303 - Mixed L	ow Density	y Trees	Nonstocked	10.3	U	nspecified	No		Islands of white pine/ black cherry/ oak w/ sap- logs. makes nice cover islands escecially from Walton Rd. Other species: golden rod/ rubus/
						nopy Species	Density	Avg. Height	Size	seedlings/ forb/ hawthorn/ moss/ witch hazel/ yarrow/ harebell/ horsemint/
						hite Pine	Medium		Pole	goatsbeard/ st johns wort.
						erty Grass	Medium		Non-Wood	
						veet Fern	Low		Tall Shrub	
						ack Pine	Low		Pole	
						Bluestem	Medium		Non-Wood	
						d Knapweed	Low		Non-Wood	
						Red Oak	Medium		Log	
						ck Cherry	Low		Pole	
					Bra	cken Fern	Medium		Non-Wood	
13	42110 - Pla			awtimber Mediu		96	51-80	N/A		Stand planted to red and jack pine in 1927/1928
	Canopy Species		r Size Class	DBH Age		nopy Species	Density	Avg. Height	Size	Majority of stand was thinned from 1999 though 2001. with red pine and
	White Pine	2	Log/XLog	13	Re	ed Maple	Medium	>20 feet	Sapling	white oak being left. Jack pine/red maple and mix oak were spec cut

Variable

>20 feet

Variable

Sapling

Sapling

Low

High

Medium

Sapling white oak being left. Jack pine/red maple and mix oak were spec cut from stand.

Variable density stand dominated by red pine with scattered oak present as well as white pine. Regeneration is dense in places with oak, white pine, red maple and occasional pockets of jack pine present. Canopy closure is variable but overall seems to fall in the upper end of 50-75% stocked, sometimes higher.

One of largest contiguous blocks of red pine in the area. NCT runs along old RR grade in south end.

Red Pine

White Oak

Red Oak

88

5

5



Stand	Level 4 C	over Type	:	Size De	ensity	Acres	cres Stand Age BA Range Managed Site		Site	General Comments			
14	122 - Roa	d/Parking L	ot	Nonstocked		9.2	9.2 Unsp		No		RR Tracks, active at times.		
15	4126 - White, I	Black, N. Pi	in Oak S	Sawtimb	er Poor	17.8 103		1-50	N/A		Stand was cut last in 1991. All oak and white/red pine was left at that		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	time. (It was a jack pine stand at time of harvest.) Created two aged stand of mixed mature oak and pine over mixed oak and pine understory.		
	White Oak	50	XLog/Log	18	103	Wh	nite Pine	Medium	Variable	Sapling	stand of mixed materic bak and pine over mixed bak and pine understory.		
	Red Pine	17	Log	15		Re	d Maple	Low	Variable	Sapling			
	White Pine	10	Log/Pole	13		Northe	ern Pin Oak	Medium	Variable	Sapling			
	Bigtooth Aspen	3	Log	13		WI	hite Oak	Medium	Variable	Sapling			
Ν	Northern Pin Oak	20	XLog/Log	18		Ja	ick Pine	Low	Variable	Sapling			
16	4126 - White, I	Black, N. Pi	in Oak Sa	wtimbe	r Medium	24.9	111	1-50	N/A		Majority of stand was thinned in 1999 with red pine and white oak being		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	left. Jack pine/red maple and mix oak were spec cut from stand.		
	Red Pine	15	Log	15		Re	d Maple	Medium	Variable	Sapling	Stand was thinned again in 2009, marked thinning with scattered oak and		
	White Oak	54	Log	14	111	WI	nite Pine	Low	10 - 20 feet	Sapling	pine left.		
	Red Oak	28	Log/XLog	16		Ja	ick Pine	Low	10 - 20 feet	Sapling	Oak overstory more together in north end, south block has less overstory		
	White Pine	3	Log/Pole	15		WI	hite Oak	High	Variable	Sapling	held together but lumped in due to small size.		
				'		R	ed Pine	Trace	< 5 feet	Sapling	Solid mix of oak and red maple regeneration.		
17	Canopy Species	iduous % Cover	Size Class	DBH	l Age						pine in 1995. Some volunteers as well as planted stock it appears. Stand in small valley just approaching pole size.		
	Jack Pine	75	Sapling/Pole		29								
	Black Cherry	4	Sapling/Pole										
	White Pine	1	Pole/Log/Sap										
Ν	Northern Pin Oak	20	Sapling/Pole		29								
18	4126 - White, I	Black, N. Pi	in Oak Sa	wtimbe	r Medium	5.2	121	1-50	N/A		Landlocked little section of oak and pine. Most of red/pine oak has died		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	or dying off white oak still hanging on well.		
	White Oak	70	Log	14	121	Wh	nite Pine	Medium	Variable	Sapling			
	White Pine	15	Log/Pole	11		WI	hite Oak	Low	5 - 10 feet	Sapling			
Ν	Northern Pin Oak	10	XLog/Log	18		Northe	ern Pin Oak	High	Variable	Sapling			
	Red Pine	5	Log	16							_		
19	4123 -	Red Oak	Sa	wtimbe	r Medium	34.9	115	51-80	N/A		Stand was planted in 1924 to red and jack pine. Oak is dominate with		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	planted red pine more scattered.		
	Red Oak	60	Log	16	115	Re	ed Maple	Medium	>20 feet	Sapling	Stand was thinned in 2009 oak was marked with all aspen/jack pine/ and		
	White Pine	5	Pole/Log	9		WI	nite Pine	Medium	Variable	Sapling	red maple cut by spec.		
	Red Pine	20	Log/Pole	11		WI	hite Oak	Medium	Variable	Sapling			
	White Oak	15	Log/XLog	16		R	ed Oak	Medium	Variable	Sapling			



Stand	tand Level 4 C	over Type		Size De	ensity	Acres	Stand Age	BA Range	Managed \$	Site	General Comments
20	122 - Road	d/Parking I	Lot	Nonst	ocked	1.7	0	Unspecified	No		County Line road and shoulder.
21	4125 - Blac	k, N. Pin C	Dak Sa	apling	Medium	21.7	5	1-50	N/A		Stand was thinned in 2010.
	Canopy Species	% Cove	r Size Class	DBH	l Age						Stand was final harvested (overstory removal in 2019 with all red and white pine left along with some white oak.
	Black Cherry	5	Sapling	1							white pine lost diorig with some white out.
	White Pine	15	Sapling/Pole	1							After 2019 harvest came back patchy to oak and cherry. Should fill in
	Red Pine	1	Sapling	1							with time to mix of oak/ cherry and white and red pine.
	Northern Pin Oak	58	Sapling	1	5						
	White Oak	10	Sapling	1							
	Red Pine	6	Log/XLog	17							
	White Oak	5	Log	16							
22	310 - Herbac	eous Oper	nland	Nonst	ocked	2.3	0	Unspecified	No		Sholder and portion of county road.
23	6233 - W	et Meadov	W	Nonst	ocked	12.8		Unspecified	No		Lake in the middle surrounded by leatherleaf bog. Jennie Lake
							nopy Specie		Avg. Height	Size	
							Sedges	Medium		Non-Wood	
						Le	atherleaf	Medium		Tall Shrub	
24	42140 - Plan				er Well	7.9	97	81-110	N/A	0'	Stand surrounding Jennie Lake - mostly on slope. Red pine was planted and not clear whether white pine was planted or natural. Either way stand
	Canopy Species Jack Pine	% Cover	r Size Class	8	l Age		nopy Specie	es Density Low	Avg. Height 10 - 20 feet	Size Sapling	is on side slope and providing buffer and shade for intermittent lake.
	White Oak	5	XLog/Log	18			ed Maple	Medium	Variable	Sapling	
	White Pine	45	XLog/Log XLog/Log	18	97		ack Pine	Low	Variable	Sapling	
	Red Pine	40	Log/XLog	17	97		ed Pine	Low	>20 feet	Pole	
	Black Oak	5	XLog/Log	20	31	- 10	CO I IIIC	LOW	>20 loct	1 010	
	4199 - Other Mixe	d Haland I	Dagiduaua S	oplina	Medium	35.0	5	1-50	N/A		Stand was final harvested in 2019 with scattered green marked oak and
25						33.0	3	1-50	IN/A		pine left. Small one acre block left untouched in south end.
-	Canopy Species White Oak	<b>% Cove</b> i	r Size Class	15	1 <b>Age</b>						White ook left although a faw red only left as well. Stand reserved
	Red Pine	2	Log Log	15	110						White oak left although a few red oaks left as well. Stand regenerating well to oak and red maple with some white pine. Although most of the
	White Pine	10	Sapling	2							oak not passed browse height.
	Red Maple	25	Sapling	1							PR grade transacts stand EAM
	Red Pine	1	Sapling	1							RR grade transects stand E/W.
	Red Oak	5	XLog/Log	19							
	White Pine	2	Log	16							
	White Oak	40	Sapling	1	5						
	TTINO OUN	-10	Oupling	'							



Stand	d Level 4 C	over Type		Size De	ensity	Acres	Stand Age I	BA Range	Managed S	Site	General Comments
27	4191 - Mixed Upla Co	and Decidu	ous with Sa	wtimbe	r Medium	37.2	99	1-50	N/A		Stand was harvested last in 1991. At that time all oak and red/white pine was left. This created two aged stand. Was jack pine predominate stand
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	at that time. As well a portion of stand was for some reason not cut during 1991 along trail.
	Northern Pin Oak	20	XLog/Log	18		North	ern Pin Oak	Medium	Variable	Sapling	1991 along trail.
	Red Pine	25	Log	13	99	Ja	ack Pine	Medium	>20 feet	Pole	Stand was planted to red and jack pine in 1925.
	Quaking Aspen	5	Log	13		W	hite Pine	Low	Variable	Sapling	Today left with mixed oak/ pine overstory over mixed oak/ red maple and
	Red Maple	2	Log/Pole	10		Re	ed Maple	Medium	Variable	Sapling	jack pine understory.
	White Oak	38	Log/XLog	15	99	W	hite Oak	High	Variable	Sapling	
28	6229 - Mixed	d lowland sh	nrub	Nonst	ocked	0.7	0 ι	Jnspecified	No		
29	4126 - White, E				Medium	40.3	5	1-50	N/A		Stand was seed tree harvested in 2019 with scattered green marked oak and pine left.
	Canopy Species		Size Class		l Age						
	White Pine	2	Sapling	1							Oak came back well from this harvest. Overstory not enough to consider as primary canopy .With be mixed oak/ red maple and some pine.
	White Oak	10	Log	15							as primary carropy .with be mixed bark red maple and some pine.
	White Oak	50	Sapling	1	5						
	Red Maple	10	Sapling	1							
	Northern Pin Oak	20	Sapling	1							
	White Pine	3	Log	13							
	Red Pine	5	Log/Pole	12							
			3	12							
30	6225	5 - Bog	200	Nonst	ocked	4.8	l	Jnspecified	No		Jack pine snags along edges.
30	6225	5 - Bog			ocked		nopy Species	Density	Avg. Height	Size	
30	6225	5 - Bog			ocked	Sub-Ca		-	Avg. Height	<b>Size</b> Non-Wood	
30	6225	5 - Bog			ocked	Sub-Ca	nopy Species Sedges Rushes	Density	Avg. Height	Non-Wood Non-Wood	
30	6225	5 - Bog			ocked	Sub-Ca	nopy Species Sedges	Density  Medium	Avg. Height	Non-Wood Non-Wood Non-Wood	
30	6225	5 - Bog			ocked	Sub-Ca	nopy Species Sedges Rushes	Medium Low	Avg. Height	Non-Wood Non-Wood	
30	4191 - Mixed Upla Cc	and Decidu	ous with	Nonsto	g Well	Sub-Ca	nopy Species Sedges Rushes d Grasses atherleaf	Medium Low Low	Avg. Height	Non-Wood Non-Wood Non-Wood	
	4191 - Mixed Upla Co Canopy Species	and Decidu onifer <b>% Cove</b> r	ous with  Size Class	Nonsto Saplino		Sub-Ca S F Mixe Le	nopy Species Sedges Rushes d Grasses atherleaf	Medium Low Low High	Avg. Height	Non-Wood Non-Wood Non-Wood	Stand was final harvested in 2009 except red and white pine were left back along with few green marked oak.
32	4191 - Mixed Upla Co Canopy Species Jack Pine	and Decidu onifer % Cover	ous with  Size Class  Sapling	Sapline  DBH	g Well	Sub-Ca S F Mixe Le	nopy Species Sedges Rushes d Grasses atherleaf	Medium Low Low High	Avg. Height	Non-Wood Non-Wood Non-Wood	Stand was final harvested in 2009 except red and white pine were left back along with few green marked oak.
32	4191 - Mixed Upla Co <b>Canopy Species</b> Jack Pine Northern Pin Oak	and Deciduonifer  **Cover** 10 5	ous with  Size Class Sapling XLog/Log	Sapling  DBH  1  18	g Well	Sub-Ca S F Mixe Le	nopy Species Sedges Rushes d Grasses atherleaf	Medium Low Low High	Avg. Height	Non-Wood Non-Wood Non-Wood	Stand was final harvested in 2009 except red and white pine were left back along with few green marked oak.  Came back well to mix of oak, jack pine and red maple. Widely scattered
32	4191 - Mixed Upla Co <b>Canopy Species</b> Jack Pine Northern Pin Oak Red Pine	and Deciduonifer  **Cover** 10 5 1	ous with  Size Class Sapling XLog/Log Sapling	Sapling  DBH  1  18  1	g Well	Sub-Ca S F Mixe Le	nopy Species Sedges Rushes d Grasses atherleaf	Medium Low Low High	Avg. Height	Non-Wood Non-Wood Non-Wood	Stand was final harvested in 2009 except red and white pine were left back along with few green marked oak.  Came back well to mix of oak, jack pine and red maple. Widely scattered
32	4191 - Mixed Upla Co <b>Canopy Species</b> Jack Pine Northern Pin Oak Red Pine White Oak	and Decidurentifer  **Cover* 10 5 1 31	ous with  Size Class Sapling XLog/Log Sapling Sapling	Sapling   DBH	g Well	Sub-Ca S F Mixe Le	nopy Species Sedges Rushes d Grasses atherleaf	Medium Low Low High	Avg. Height	Non-Wood Non-Wood Non-Wood	Stand was final harvested in 2009 except red and white pine were left back along with few green marked oak.  Came back well to mix of oak, jack pine and red maple. Widely scattered
32	4191 - Mixed Upla Co Canopy Species Jack Pine Northern Pin Oak Red Pine White Oak White Pine	and Deciduonifer  **Cover** 10   5   1   31   3   3	ous with  Size Class Sapling XLog/Log Sapling Sapling Log	Sapling   DBH   1   18   1   1   14   14	g Well	Sub-Ca S F Mixe Le	nopy Species Sedges Rushes d Grasses atherleaf	Medium Low Low High	Avg. Height	Non-Wood Non-Wood Non-Wood	Stand was final harvested in 2009 except red and white pine were left back along with few green marked oak.  Came back well to mix of oak, jack pine and red maple. Widely scattered
32	4191 - Mixed Upla Co Canopy Species Jack Pine Northern Pin Oak Red Pine White Oak White Pine White Oak	and Decidurentifer  **Cover* 10 5 1 31	ous with  Size Class Sapling XLog/Log Sapling Sapling Log XLog/Log	Nonsta	g Well	Sub-Ca S F Mixe Le	nopy Species Sedges Rushes d Grasses atherleaf	Medium Low Low High	Avg. Height	Non-Wood Non-Wood Non-Wood	Stand was final harvested in 2009 except red and white pine were left back along with few green marked oak.  Came back well to mix of oak, jack pine and red maple. Widely scattered
32	4191 - Mixed Upla Co Canopy Species Jack Pine Northern Pin Oak Red Pine White Oak White Pine White Oak White Pine	and Deciduonifer  **Cover** 10   5   1   31   3   3	ous with  Size Class Sapling XLog/Log Sapling Log XLog/Log XLog/Log Sapling	Nonstr	g Well	Sub-Ca S F Mixe Le	nopy Species Sedges Rushes d Grasses atherleaf	Medium Low Low High	Avg. Height	Non-Wood Non-Wood Non-Wood	Stand was final harvested in 2009 except red and white pine were left back along with few green marked oak.  Came back well to mix of oak, jack pine and red maple. Widely scattered
32	4191 - Mixed Upla Co Canopy Species Jack Pine Northern Pin Oak Red Pine White Oak White Pine White Oak	and Deciduonifer  **Cover* 10 5 1 31 3 6	ous with  Size Class Sapling XLog/Log Sapling Sapling Log XLog/Log	Nonsta	g Well	Sub-Ca S F Mixe Le	nopy Species Sedges Rushes d Grasses atherleaf	Medium Low Low High	Avg. Height	Non-Wood Non-Wood Non-Wood	Stand was final harvested in 2009 except red and white pine were left back along with few green marked oak.  Came back well to mix of oak, jack pine and red maple. Widely scattered



Stand	Level 4 C	over Type		Size Den	sity	Acres	Stand Age B	A Range	Managed S	iite	General Comments
33	42110 - Pla	nted Red P	ine Sa	awtimber N	/ledium	37.6	96	51-80	N/A		Stand was planted to red and jack pine in 1928.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Stand was thinned in 1999. At that time all aspen/red maple/jack pine and
	Red Oak	5	XLog/Log	18		Re	d Maple	Medium	10 - 20 feet	Sapling	black and white oak were cut. NE corner of stand slopes down to VO
	Red Pine	85	Log	13	96	Northe	ern Pin Oak	Medium	10 - 20 feet	Sapling	stand and is where the handful of white pine are mixed in.
	White Oak	5	Log	15		Wh	nite Pine	Full	10 - 20 feet	Sapling	Oak and maple came back thick in understory from 1999 harvest.
	White Pine	5	Log/XLog	17				,			Total and maple came back thick in andorsery norm 1000 harvest.
34	42110 - Pla	nted Red P	ine Sa	awtimber N	/ledium	201.9	99	51-80	N/A		Stand was planted to mix of jack pine and red pine in 1925.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	In 2001 red and white oak were marked to thin with all remaining species
	Red Pine	81	Log/XLog	16	99	Ja	ick Pine	Medium	10 - 20 feet	Sapling	cut by spec. (This was mostly jack pine and mixed oak)
	White Pine	8	Log/XLog	15		Re	d Maple	High	10 - 20 feet	Sapling	
1	Northern Pin Oak	3	XLog/Log	18		WI	hite Oak	High	10 - 20 feet	Sapling	This 2001 harvest created a two aged variable stand of mostly red pine along with some mixed oak over a mixed understory of red maple/oak
	White Oak	8	XLog/Log	18		WI	nite Pine	Low	10 - 20 feet	Sapling	and jack pine. Red maple and oak are dominate in understory.
						Northe	ern Pin Oak	High	10 - 20 feet	Sapling	
							Beech	Low	5 - 10 feet	Sapling	Red pine canopy widely variable from pockets of low BA to pockets of dense BA. Overall BA around 50 to 60.
											jack pine concentrated in NW corner of stand. White pine regen present in descent numbers as well. Stands delineated out of larger area consist of seed tree areas where red pine and overstory oak are present in low numbers. Stand density/canopy closure is in the lower range of the 75-100% and has areas that are quite variable ranging from R7 to R9 with BA ranging from 30 to 120 with the average in the 70-90 range.
36	4199 - Other Mixe			Sapling \		25.4	24	1-50	N/A		Stand was cut in 2001. Today left with widely scattered oak, white pine and a few red pine over good mix of oak/ red maple and some natural
	Canopy Species	% Cover	Size Class	<b>DBH</b>	Age						pine regen. RR track was buffered from harvest.
	Quaking Aspen	1	Sapling	3							Decided to feature understory as canopy although is a close call with
	Jack Pine		Sapling								amount of oak and white pine left.
	White Pine	2	Sapling	2							
	Red Maple	10	Sapling								
	White Pine White Oak	30	Log/XLog Sapling	3	24						
1	Northern Pin Oak	30	XLog/Log	18	24						
ľ	White Oak	15	Log/XLog		104						
1	Northern Pin Oak	25	Sapling	2	104						
- 1		3		14							
	Red Pine	3	Log	14							

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and	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
37	42110 - Plai	nted Red Pi	ine Sa	wtimber	Medium	17.3	99	51-80	N/A		Stand was planted to mix of red and jack pine in 1925.
С	anopy Species	% Cover	Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size	Stand thinned in 1999, all jack pine and red maple cut out.
	White Oak	5	Log	15		Wh	ite Pine	Medium	Variable	Sapling	
	White Pine	3	XLog/Log	18		Wh	ite Oak	Medium	10 - 20 feet	Sapling	Stand was then shelterwood harvested (Green marked) in 2017.
	Red Pine	92	Log	16	99	Northe	rn Pin Oak	High	10 - 20 feet	Sapling	Shelterwood cut created two aged stand of nice red pine over mixed oa and white pine regeneration.
88	4310 - Pir	ne, Oak Mix	<	Sapling	ı Well	129.8	25	1-50	N/A		Stand was spec cut in 1999, with all jack pine and aspen cut by spec.
С	anopy Species	% Cover	Size Class	DBH	Age						Large mixed stand of oak, white pine and red pine over mixed oak, jack
	White Pine	4	Log/XLog	14							pine and red maple regeneration. Some legacy red and white pine in
	White Pine	5	Sapling	3							stand. Overall, a low-quality stand.
Noi	rthern Pin Oak	10	XLog/Log	20	102						Mixed stand of oak and pine - featured regen but some oak overstory
Noi	rthern Pin Oak	15	Sapling	3							exists along with scattered overstory white pine. Portions of stand coul
	White Oak	32	Sapling	4	25						be typed as 07/8 but since this stand consisted of a single treatment
	Red Maple	5	Sapling	4							decided to lump it together and as mentioned, featured regen in the sap/pole class.
	Red Pine	4	Log/XLog	16							sap/pole class.
Е	Black Cherry	5	Sapling	4							
	Jack Pine	20	Sapling	4	25						
39	4310 - Pir	ne, Oak Mix	(	Sapling	ı Well	62.1	30	1-50	N/A		Stand was final harvested in 1993 with all oak and red pine left scattere was a jack pine stand previously. Scattered residual red pine and mixed
С	anopy Species	% Cover	Size Class	DBH	Age						oak over excellent oak and jack pine saplings. Stand nearly pole size by
Noi	rthern Pin Oak	10	Log	15	100						not quite there. Will push into pole size soon.
Noi	rthern Pin Oak	20	Sapling	3	30						Stand was ariginally planted to rad and look pine in 1026. Bad pine left
	Red Maple	5	Sapling	4							Stand was originally planted to red and jack pine in 1926. Red pine left are from that original planting.
	White Pine	3	Sapling	3							
	White Oak	5	Log	15							
	White Oak	7	Sapling	3	30						
	Red Pine	10	Log/XLog	17							
	Jack Pine	40	Sapling/Pole	4	30						
10	42110 - Plai	nted Red Pi	ine S	Sawtimb	er Poor	7.4	97	1-50	N/A		Stand was planted in 1927.
С	anopy Species	% Cover	Size Class	DBH	Age	Sub-Car	opy Species	Density	Avg. Height	Size	Stand was cut in 1999 with all red and white pine left at that time. All
	White Pine	1	Log	14		Wh	ite Oak	High	5 - 10 feet	Sapling	oak/jack pine/ aspen and red maple was cut by spec in 1999 harvest.
	Red Pine	99	Log	15	97	Wh	ite Pine	Low	10 - 20 feet	Sapling	
						Northe	rn Pin Oak	Medium	5 - 10 feet	Sapling	Stand was then seed tree/shelterwood harvested in 2019. Creating two aged stand.

Stand harvested/thinned under tsale contract 063-16 in spring of 2019.

Following seed tree advanced oak regeneration has established in understory. Overstory red in good shape



Stan	d Level 4 C	S	ize Den	sity	Acres	Stand Age	BA Range	Managed S	Site	General Comments	
44	6233 - W	et Meadov	V	Nonstoc	ked	22.6 Ur		Jnspecified	No		Wet meadow with significant component of woody veg. Scattered
						Sub-Ca	nopy Species	Density	Avg. Height	Size	standing dead timber. Other species: Dogwood/ ferns/ iris/ hawkweed/ forbs/ bergamont.
						Ta	amarack	Low		Pole	Torbor borgamont.
						Qual	king Aspen	Trace		Sapling	
						5	Sedges	High		Non-Wood	
						Le	atherleaf	Low		Tall Shruk	
						Wi	llow spp.	Trace			
						Ta	ag Alder	Low		Tall Shrub	
45	110 - Low Ir	ntensity Url	oan	Nonstoc	ked	28.5	l	Jnspecified	No		M-113
47	4122 - (	Oak, Pine	Sav	vtimber N	Лediun	n 45.1	97	1-50	N/A		Stand was last cut in 1999, oak and white/red pine just thinned at that
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	time with all other trees cut by spec.
	Red Pine	15	Log	17		W	hite Pine	Low	5 - 10 feet	Sapling	This created two aged stand of mixed oak/red and white pine over mixe
	White Pine	20	Log/Pole	13			hite Oak	High	Variable	Sapling	oak/red maple understory. Overstory not very uniform. Oak and red maple dominate in understory.
	Northern Pin Oak	30	Log	14		Ja	ack Pine	Low	Variable	Sapling	maple dominate in understory.
	White Oak	35	Log	14	97		ed Pine	Trace	< 5 feet	Sapling	
							ed Maple	Medium	Variable	Sapling	
						North	ern Pin Oak	Medium	Variable	Sapling	
48	42110 - Pla	nted Red F	Pine Sav	vtimber <b>N</b>	/lediun	n 58.7	97	51-80	N/A		Stand was planted in 1927 to red pine and jack pine.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Stand was cut in 1999 with all red and white pine left at that time. All
	White Pine	2	Log	15		Ja	ack Pine	Low	10 - 20 feet	Sapling	oak/jack pine/ aspen and red maple was cut by spec in 1999 harvest.
	Northern Pin Oak	1	Log	14		W	hite Oak	Full	10 - 20 feet	Sapling	This created a two aged stand of mature planted red pine over heavy or
	Red Pine	95	Log	14	97	Re	ed Maple	Low	10 - 20 feet	Sapling	understory, Red overstory well stocked north of two track while south of
	White Oak	2	Log	16							two track it is more sparse.
49	4310 - Pi	ne, Oak Mi	x Sa	awtimbei	Poor	143.1	113	1-50	N/A		Stand was seed tree/ shelterwood harvested in 2019 with all red pine,
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	white pine and white oak left by spec.
	White Oak	58	Log/Pole/XLog	13	113	W	hite Pine	Low	5 - 10 feet	Sapling	2019 cut created two aged stand of white oak/ white pine along with so
	White Pine	34	Log/Pole/XLog			W	hite Oak	High	5 - 10 feet	Sapling	red pine over mixed oak/ red maple and some white pine in understory.
	Red Pine	8	Log	16		Qual	king Aspen	Low	5 - 10 feet	Sapling	
							ed Maple	Medium	Variable	Sapling	
						North	ern Pin Oak	Medium	5 - 10 feet	Sapling	

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omments

Stand	Level 4 C	over Type		Size De	nsity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
50	42110 - Pla	nted Red Pi	ine Sa	awtimber	Medium	133.0	99	51-80	N/A		Stand was planted in 1924/1925 to mix of jack pine and red pine.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Stand was thinned in 1999, with red pine and oak left along with some white pine. Jack pine was cut out at that time.
	White Oak	9	XLog/Log	18		Blac	ck Cherry	Low	10 - 20 feet	Sapling	Dirt Bike trail runs through stand.
١	Northern Pin Oak	5	XLog/Log	20		Re	d Maple	Medium	10 - 20 feet	Sapling	
	Red Pine	80	Log/XLog	17	99	WI	nite Oak	High	10 - 20 feet	Sapling	Somewhat variable red pine stand in terms of stocking. Some open areas filling in with mixed regen are present, along with pockets of dense
	White Pine	6	Log/XLog	15		Ja	ck Pine	Trace	Variable	Sapling	red pine with little understory, most notably in the northeast portion of the
				'		Wł	nite Pine	Low	Variable	Sapling	stand.
51	4319 - Mixed	d Upland Fo	rest :	Sawtimb	er Well	5.3	102	81-110	N/A		Small side slope of mixed oak, white pine, red pine, aspen and red
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	maple. Upland stand was avoided for some reason in harvest in stand 47. True mixed stand not one dominate species.
	Bigtooth Aspen	5	Pole/Log	9		Wh	nite Pine	High	10 - 20 feet	Sapling	47. The mixed stand het one dominate species.
	White Oak	5	Log	16	102					'	
	White Pine	35	Log/Pole	13	102						
	Black Oak	25	Log	15							
	Red Pine	20	Log/XLog	16							
	Red Maple	10	Pole/Log	9							
52	6122 - B	lack Spruce	Po	oletimbei	Medium	16.1	56	1-50	N/A		Mixed tamarack and black spruce bog. Not suitable for management.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Black Spruce	60	Sapling/Pole	9 4	56	Lea	atherleaf	Medium	< 5 feet	Tall Shrub	
	Tamarack	40	Sapling/Pole	4		Wh	nite Pine	Low	Variable	Sapling	
53	42250 -	Pine, Oak	;	Sawtimb	er Well	30.3	100	81-110	N/A		Stand was planted to red pine and jack pine in 1924. All jack pine had
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	fallen out, now left with mature red and white pine stand with oak scattered in as well. Acts as nice buffer to lowland feature. Some Legac
	White Pine	35	XLog/Log	18	100	Wł	nite Pine	Medium	10 - 20 feet	Sapling	white pine in stand.
	Red Pine	30	Log	15	100						-
١	Northern Pin Oak	20	Log/XLog	15							
	White Oak	15	Log	15							
54	42111 - Planted Dec	d Red Pine, ciduous	Mixed Sa	awtimber	Medium	44.6	100	1-50	N/A		Stand was planted to red and jack pine in 1924. Stand was thinned in 1999. With all jack pine/black oak and mixed
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	hardwood cut at that time.
	White Pine	3	Log	13		WI	nite Oak	Medium	Variable	Sapling	Created two aged stand. Overstory is mix of planted red pine and oak.
	Red Pine	60	Log	14	100	Ja	ck Pine	Medium	10 - 20 feet	Sapling	(Primarily white oak) Overstory is variable with pockets fully stocked to
	White Oak	27	Log/XLog	13		Re	ed Pine	Trace	Variable	Sapling	others where only a handful of red pine remain. In pockets where it was opened up more a second age class of jack pine and oak has developed
١	Northern Pin Oak	10	XLog/Log	18		Northe	ern Pin Oak	Medium	Variable	Sapling	opened up more a second age class of Jack pine and oak has developed
55	6233 - W	/et Meadow		Nonsto	ocked	6.1	L	Inspecified	No		Dead standing timber along edges. Rushes & forbs.
						Sub-Ca	nopy Species	Density	Avg. Height	Size	12/08/23 WLD: nice emergent wetland. rush spp, sedge (tussock?), leatherleaf.
	Sedges Full Non-Wood										
						Ta	g Alder	Low		Tall Shrub	J

16

Log

White Pine

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cut in 2012. Oak was marked to cut while all jack pine was cut eavy dieback in mature oak since harvest. With overstory out naturally since harvest, white pine seems to be taking over pine has seeded in well particularly in the west side of stand. By pine along stand 44.  inal harvested in 2000 with all white oak and white pine left around.  well to jack pine and oak. Mature white pine left in pockets
but naturally since harvest, white pine seems to be taking over bine has seeded in well particularly in the west side of stand. By pine along stand 44.  In all harvested in 2000 with all white oak and white pine left around.
pine has seeded in well particularly in the west side of stand.  by pine along stand 44.  inal harvested in 2000 with all white oak and white pine left around.
inal harvested in 2000 with all white oak and white pine left around.
around.
around.
around.
around.
well to jack nine and oak. Mature white nine left in nockets
Well to jack pine and bak. Mature write pine left in pockets
map.
more or less final harvested in 2010. Oak and red/white pine
is mostly concentrated in north end/ Buffer was left along trail. Considered splitting off north end into different stand but
hold off for now.
ast thinned in 2012.
ast thinned in 2012. pine/ red pine and oak. No planting records which would ne of the few natural pine stands in this area.
pine/ red pine and oak. No planting records which would ne of the few natural pine stands in this area.
pine/ red pine and oak. No planting records which would ne of the few natural pine stands in this area.  In the stands is where nice log pine is concentrated the west edge of
pine/ red pine and oak. No planting records which would ne of the few natural pine stands in this area.

Medium

10 - 20 feet

Sapling

10

White Oak

Stand	l Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed	Site	General Comments
64	42220 - Na	tural Jack P	ine F	Poletimb	er Well	25.8	32	Immature	N/A		Stand was cut last in 1991. All oak and red pine was left at that time. (It was a jack pine stand at time of harvest.)
	Canopy Species	% Cover			Age						was a jack pine stand at time of harvest.)
	Jack Pine	63	Pole/Sapling	5	32						Came back well to mix of oak and jack pine. Scattered red pine and
	White Pine	5	Pole	6							Mature oak widely scattered.
	Red Pine	5	XLog	18							
ı	Northern Pin Oak	5	Sapling/Pole	3							
	Red Pine	10	Sapling	4							
	White Oak	2	XLog	18							
	White Oak	10	Sapling	3							
65	4126 - White,	Black, N. Pi	n Oak Sa	awtimber	Mediun	n 54.3	108	1-50	N/A		Stand was cut in 2010. All jack pine and aspen was spec cut from stand
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	at that time. Left with poor quality mixed oak over variable oak /white pine understory. Some mortality in oak overstory, stand more put together on
	White Oak	38	Log	14	108	Wh	nite Pine	Medium	Variable	Sapling	north end. Open in spots, stand borders old cranberry bog. Advanced
I	Northern Pin Oak	50	Log/XLog	16	108	Northe	ern Pin Oak	Medium	Variable	Sapling	oak in understory as well as oak resulting from 2010 harvest.
	Red Pine	5	Log	13		WI	nite Oak	Medium	Variable	Sapling	
	Jack Pine	2	Log	10		Ja	ck Pine	Low	10 - 20 feet	Sapling	
	White Pine	5	Log	16				-			
	42290 - Nat	ural Miyad F	Dino Do	letimber	Modius	n 25.9	61	1-50	N/A		Stand was thinned in 2010. Stand was final harvested (overstory remova
66											1 in 2019 with all red and white pine left along with some white oak.
	Canopy Species	% Cover			Age		nopy Specie		Avg. Height	Size	·
	White Pine	59	Pole/Log	9	61		nite Pine	Low	< 5 feet	Pole	This 2019 harvest created two aged stand of variable white/red pine and white oak overstory over mixed oak and white pine regeneration. White
	Red Oak	1	XLog/Log	18			ck Pine	Low	< 5 feet	Sapling	pine overstory variable from Log to small pole size. This white pine will
	Red Pine	15	Log	15			nite Oak	Low	5 - 10 feet	Sapling	become dominate overstory species with time.
	White Oak	25	Log	16			ern Pin Oak	High	5 - 10 feet	Sapling	
						Blad	ck Cherry	Medium	5 - 10 feet	Sapling	
67	110 - Low I	ntensity Urb	oan	Nonsto	ocked	8.5		Unspecified	No		RR Grade
68	6233 - W	Vet Meadow	1	Nonsto	ocked	57.5		Unspecified	No		Series of old dikes from cranberry farm. Waterfowl management opportunities, wild rice, nesting mounds/ boxes, potholes? Water level
						Sub-Ca	nopy Specie	es Density	Avg. Height	Size	varies based on season.
							mp Laurel	Low		Tall Shrub	
						Wil	low spp.	Trace			
						Wa	aterlillies	Medium		Non-Wood	
						Ca	ttail spp.	Low		Non-Wood	



Stand	Level 4 C	over Type	;	Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
69	4126 - White, I	Black, N. P	in Oak F	Poletimb	er We	II 19.6	41	51-80	N/A		Variable stand, no evidence of recent management appears stand is
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	example of when jack pine is allowed to fall out naturally. pockets of stand are log size but overall still many pole size oak. A few legacy red
	White Oak	8	XLog	18		W	hite Oak	Medium	Variable	Sapling	pine noted.
	Black Cherry	3	Pole	8		W	hite Pine	Low	< 5 feet	Sapling	
	White Oak	40	Pole	8	41						
I	Northern Pin Oak	5	XLog/Log	19							
	Jack Pine	5	Log	14							
	White Pine	4	Log/Pole	13							
	Red Maple	5	Pole/Log	8							
	Quaking Aspen	5	Pole/Log	9							
ı	Northern Pin Oak	20	Pole	8							
	Red Pine	5	Log/XLog	15	94						
71	500	- Water		Nonsto	cked	11.5		Unspecified	No		Walton Pond
74	4126 - White, I			Sapling N		n 225.3	4	1-50	N/A		Overstory removal final harvest performed in 2020. Oak understory was worked around as much as possible with some scattered mature oak
	Canopy Species		Size Class		Age						green marked as retention.
	Red Maple	13	Sapling	1							
	Jack Pine	5	Sapling	1							Good mixed oak regeneration from harvest but still not passed browze height. Stand age based on regen from cut in 2020 but there is another
	Red Pine		Sapling/Pole/Lo								age of advanced oak regen that was left from last harvest. Some jack
I	Northern Pin Oak	30	Sapling	1							pine coming in as well but will be oak stand.
	White Oak	5	Log	15							
	White Oak	40	Sapling	1	4						
	Black Cherry	5	Sapling	1							
75	42110 - Pla	nted Red F	Pine S	Sawtimb	er We	II 11.2	97	51-80	N/A		Stand was planted in 1927.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	Stand was thinned in 2009. (Orange marked)
I	Northern Pin Oak	10	Log	15		W	hite Oak	Medium	Variable	Sapling	
	Red Pine	90	Log	13	97	W	hite Pine	Low	< 5 feet	Sapling	Solid little block of planted pine that is again not very impressive size for
						North	ern Pin Oak	Low	< 5 feet	Sapling	age, may be due to soils or being stunted at early age? Included planted red pine on south side of highway too small to keep on its own.
											Scattered overmature black/pin oak in stand some of which has already died.
76	42111 - Planted Dec	d Red Pine, iduous	, Mixed Sa	wtimber	Medi	um 6.4	98	51-80	N/A		Stand was planted to red and jack pine in 1926. Most of jack pine fell out naturally, looks like some trees may have been cut when highway was
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	widened. Small stand that had been avoided over the years for some reason.
I	Northern Pin Oak	18	Log/Pole	12		R	ed Pine	Low	Variable	Sapling	Similar to stand 88 some nice XL red pine in stand.
	Red Pine	60	XLog/Log	18	98	W	hite Pine	Medium	10 - 20 feet	Sapling	·
	Jack Pine	2	Log	12		Re	ed Maple	Low	Variable	Sapling	
	White Pine	15	Log/Pole/XLog	g 12		North	ern Pin Oak	High	10 - 20 feet	Sapling	



Stand	Level 4 C	over Type	s	ize De	nsity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
77	110 - Low II	ntensity Urb	oan	Nonsto	cked	17.5	ι	Jnspecified	No		US-131
79	42220 - Nat	ural Jack P	Pine Po	oletimb	er Well	84.8	45	51-80	N/A		Stand was last cut in 1979 with all jack pine cut at that time with oak and
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	red pine worked around. Came back well to jack pine naturally with oak coming in as well.
	White Oak	10	Log/Pole/XLog	15		Northe	ern Pin Oak	Low	Variable	Sapling	Conning in as well.
	Red Pine	2	Log/Pole	12		WI	nite Oak	Medium	Variable	Sapling	Overall jack pine holding together. Stand currently breaks up large oak
	Jack Pine	68	Pole	8	45	Blad	ck Cherry	Low	5 - 10 feet	Sapling	final harvest from last entry.
	Black Cherry	5	Pole	7		Ja	ck Pine	Low	Variable	Sapling	
١	Northern Pin Oak	12	Log/XLog	17							
	White Pine	3	Log/Pole	13							
81	4310 - Pi	ne, Oak Miz	x :	Sapling	Well	86.7	7	1-50	N/A		Stand was harvested in spring of 2017 with scattered white oak, red pine and white pine left. Created two aged stand. Small triangle in NW corner
	Canopy Species	% Cover	Size Class	DBH	Age						of stand was left out of sale but too small to map on its own. (Similar
	White Pine	15	Sapling	2							stand not worth typing on its own)
١	Northern Pin Oak	13	Sapling	1							Oak and white pine seeded in well from 2017 harvest. Scattered oak an
	White Oak	12	Log	12	102						pine left from 2017 harvest widely scattered and not worth going after at
	Red Pine	1	Sapling	1							this time.
	Red Pine	5	Log/XLog	16							This is a difficult stand to tune desision to facture conline layer as stand
	White Pine	10	Log	11							This is a difficult stand to type, decision to feature sapling layer as stand age although oak and pine left is significant in spots.
	Quaking Aspen	1	Sapling	1							ago amiroagi. cam ano pino con a agomesmo a opera.
	Black Cherry	5	Sapling	1							
	White Oak	38	Sapling	1	7						
82	4310 - Pi	ne, Oak Mix	x ;	Sapling	Well	19.2	12	1-50	N/A		Low quality stand was more or less final harvested in 2012 with scattered oak and a few red pine left. Jack pine and oak came in well following
	Canopy Species	% Cover	Size Class	DBH	Age						harvest. Oak in overstory not enough to be considered for primary stand
١	Northern Pin Oak	12	Log	13							age. Power line runs through stand.
١	Northern Pin Oak	30	Sapling	1	12						
	Jack Pine	55	Sapling	2	12						
	White Oak	1	Log	15	114						
	Red Pine	2	Log	15							
83	42110 - Pla	nted Red P	rine Sav	vtimber	Medium	n 13.5	95	51-80	N/A		Stand was thinned in 1999 with all jack pine cut by spec and red pine
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	marked. Old RR grade runs down middle of stand.
N	Northern Pin Oak	5	XLog/Log	18		Ja	ck Pine	Medium	10 - 20 feet	Sapling	
	Red Pine	92	Log/XLog	16	95	WI	nite Pine	Low	Variable	Sapling	
	White Oak	3	Log/XLog	17		WI	nite Oak	Medium	Variable	Sapling	



Red Pine   5   Log/XLog   16   White Oak   30   Sapling   4   32   White Oak   30   Sapling   4   32   White Pine   3   Sapling   4   32   White Pine   3   Sapling   4   32   Black Cherry   4   Sapling/Pole   4   32   Jack Pine   10   Sapling/Pole   4   32   Black Cherry   4   Sapling/Pole   4   32   Back Cherry   4   Sapling/Pole   4   32   Back Cherry   4   Sapling/Pole   4   32   Back Cherry   5   Log/XLog   16   White Oak   5   Log/XLog   16   Northern Pin Oak   5   Log/XLog   14   Northern Pin Oak   5   XLog   20    Associated with this stand due to stand, All red pine and white oak left. West of two track stand, colse to featuring log trees teaf in 1991 was previously labele stand, All red pine and white oak left. West of two track stand, colse to featuring log trees teaf included in sale but lumped in with this stand due to track and stand, and the proviously labele stand, All red pine and white oak left included in sale but lumped in with this stand due to track at and stand and	was not Il size. Created 1 cut as
Red Pine 5 Log/XLog 16 White Pine 5 Log/XLog 15 White Oak 5 Log/XLog 16 Northern Pin Oak 5 Log/XLog 16 Northern Pin Oak 30 Sapling 4 32 Red Maple 3 Sapling 3 32 Red Maple 3 Sapling 3 32 Black Cherry 4 Sapling/Pole 4 32 Jack Pine 10 Sapling/Pole 4 32  Sapling/Pole 4 32  Red Pine 2 Sapling 4 32  Red Pine 2 Sapling 4 Red Pine 2 Sapling 4 Red Pine 2 Sapling 4 Red Pine 5 Log/XLog 14 Red Pine 5 Log/XLog 14 Red Pine 5 Log/XLog 14 Red Pine 5 Log/XLog 16 Mixed stand consisting of dense oak and jack pine reger throughout, more oak concentrated in eastern position of of overstory which is low density where present is located.	Il size. Created 1 cut as
Red Pine 5 Log/XLog 16 White Pine 5 Log 12 White Pine 5 Log 12 White Oak 5 Log/XLog 15 White Oak 30 Sapling 4 32 Northern Pin Oak 5 Log/XLog 16 Northern Pin Oak 30 Sapling 3 32 Red Maple 3 Sapling 9 3 32 Black Cherry 4 Sapling/Pole 4 32 Jack Pine 10 Sapling/Pole 4 32  Red Maple 10 Sapling/Pole 4 32  Red Pine 2 Sapling 4  Red Pine 5 Log/XLog 14  Red Pine 5 Log/XLog 14  Red Pine 5 Log/XLog 14  White Pine 3 Sapling 9 3 32  Red Pine 2 Sapling 4  Red Pine 5 Log/XLog 14  White Pine 3 Sapling 9 3 32  Red Pine 5 Log/XLog 14  White Pine 3 Sapling 9 3 32  Red Pine 5 Log/XLog 14  White Pine 9 Sapling 9 4  Red Pine 5 Log/XLog 14  White Pine 9 Sapling 9 4  White Pine 9 Sapling 9 Sapling 9 4  White Pine 9 Sapling 9 Sapli	1 cut as
White Oak 5 Log/XLog 15 White Oak 30 Sapling 4 32 Northern Pin Oak 5 Log/XLog 16 Northern Pin Oak 30 Sapling 3 32 Red Maple 3 Sapling 3 32 Black Cherry 4 Sapling/Pole 4 32 Jack Pine 10 Sapling/Pole 4 32  Stand was cut in 1979 with all oak left at that time. Cam mix of oak and jack pine.  Canopy Species Cover Size Class DBH Age Red Pine 2 Sapling 4  Red Pine 5 Log/XLog 14  Mixed stand consisting of dense oak and jack pine reger throughout, more oak concentrated in eastern position or of overstory which is low density where present is located.	ed/pin oak of
White Oak 30 Sapling 4 32  Northern Pin Oak 5 Log/XLog 16  Northern Pin Oak 30 Sapling 3 32  Red Maple 3 Sapling/Pole 3  White Pine 3 Sapling/Pole 4 32  Jack Pine 10 Sapling/Pole 4 32   85 4310 - Pine, Oak Mix Poletimber Well 41.3 45 1-50 N/A Stand was cut in 1979 with all oak left at that time. Cam mix of oak and jack pine.  Red Pine 2 Sapling 4  Red Pine 5 Log/XLog 14  Northern Pin Oak 5 Vlog 20	
Northern Pin Oak 5 Log/XLog 16 Northern Pin Oak 30 Sapling 3 32 Red Maple 3 Sapling/Pole 3 White Pine 3 Sapling 3 32 Black Cherry 4 Sapling/Pole 4 32 Jack Pine 10 Sapling/Pole 4 32  85 4310 - Pine, Oak Mix Poletimber Well 41.3 45 1-50 N/A Stand was cut in 1979 with all oak left at that time. Cammix of oak and jack pine.  Red Pine 2 Sapling 4 Red Pine 5 Log/XLog 14 Northern Pin Oak 5 Vice 30 North	
Northern Pin Oak 30 Sapling 3 32  Red Maple 3 Sapling/Pole 3  White Pine 3 Sapling 3 32  Black Cherry 4 Sapling/Pole 4 32  Jack Pine 10 Sapling/Pole 4 32  Stand was cut in 1979 with all oak left at that time. Came mix of oak and jack pine.  Red Pine 2 Sapling 4  Red Pine 5 Log/XLog 14  Northern Pin Oak 30 Sapling 3 32  Hand Value 4 1.3 45 1-50 N/A Stand was cut in 1979 with all oak left at that time. Came mix of oak and jack pine.  Mixed stand consisting of dense oak and jack pine reger throughout, more oak concentrated in eastern position of overstory which is low density where present is located.	
Red Maple 3 Sapling/Pole 3 White Pine 3 Sapling 3 32 Black Cherry 4 Sapling/Pole 4 32 Jack Pine 10 Sapling/Pole 4 32  85 4310 - Pine, Oak Mix Poletimber Well 41.3 45 1-50 N/A Stand was cut in 1979 with all oak left at that time. Cammix of oak and jack pine.  Red Pine 2 Sapling 4 Red Pine 5 Log/XLog 14  Northern Pin Oak 5 Vlog 20  Northe	
White Pine 3 Sapling 3 32 Black Cherry 4 Sapling/Pole 4 32 Jack Pine 10 Sapling/Pole 4 32  85 4310 - Pine, Oak Mix Poletimber Well 41.3 45 1-50 N/A Stand was cut in 1979 with all oak left at that time. Cam mix of oak and jack pine.  Red Pine 2 Sapling 4  Red Pine 5 Log/XLog 14  Northern Pin Oak 5 VLog 20  Nor	
Black Cherry 4 Sapling/Pole 4 32  Jack Pine 10 Sapling/Pole 4 32  85 4310 - Pine, Oak Mix Poletimber Well 41.3 45 1-50 N/A Stand was cut in 1979 with all oak left at that time. Cammix of oak and jack pine.  Canopy Species % Cover Size Class DBH Age  Red Pine 2 Sapling 4  Red Pine 5 Log/XLog 14  Northern Pin Oak 5 Vlog 30  Northern Pin O	
Sapling/Pole   4   32   32   32   32   32   32   33   34   35   35   35   35   35   35	
85 4310 - Pine, Oak Mix Poletimber Well 41.3 45 1-50 N/A Stand was cut in 1979 with all oak left at that time. Cam mix of oak and jack pine.  Red Pine 2 Sapling 4 Mixed stand consisting of dense oak and jack pine reger throughout, more oak concentrated in eastern position of of overstory which is low density where present is located.	
Canopy Species % Cover Size Class DBH Age  Red Pine 2 Sapling 4 Mixed stand consisting of dense oak and jack pine reger throughout, more oak concentrated in eastern position of of overstory which is low density where present is located of overstory which is low density where present is located throughout.	
Red Pine 2 Sapling 4 Mixed stand consisting of dense oak and jack pine reger throughout, more oak concentrated in eastern position of of overstory which is low density where present is located of overstory which is low density where present is located or concentrated in eastern position of overstory which is low density where present is located or concentrated in eastern position of overstory which is low density where present is located or concentrated in eastern position of overstory which is low density where present is located or concentrated in eastern position or concentrated in eastern position.	e back well to
Red Pine 5 Log/XLog 14 throughout, more oak concentrated in eastern position of of overstory which is low density where present is located of overstory which is low density where present is located of overstory which is low density where present is located on the contract of the contra	
Northern Pin Oak 5 Yllog 20	
and eastern edge of stand.	a along southern
White Oak 10 XLog 18	
White Pine 5 Pole/Sap/Log 5	
Jack Pine 30 Pole/Sapling 6 45	
Red Maple 3 Pole/Sapling 5	
White Oak 20 Pole 5 45	
Northern Pin Oak 20 Pole 5	
86 42220 - Natural Jack Pine Poletimber Well 30.7 45 51-80 N/A Stand was last cut in 1979 with all jack pine cut at that tinger red pine worked around. Came back well to jack pine national state of the control of the	
Canopy Species % Cover Size Class DBH Age Sub-Canopy Species Density Avg. Height Size	
White Oak 5 Log/Pole 12 White Pine Low < 5 feet Sapling Solid stocked jack pine stand in good shape. Not showin	
Red Pine 1 Log/Pole 12 Northern Pin Oak Low 5 - 10 feet Sapling apart yet.	urally.
Black Cherry 4 Pole 7 Jack Pine Low 5 - 10 feet Sapling	urally.
Jack Pine         88         Pole         8         45	urally.
Northern Pin Oak 1 Log 14	urally.
White Pine 1 XLog/Log 18	urally.



Stand	Level 4 C	over Type	S	ze De	nsity	Acres Stand Age B	A Range	Managed S	ite	General Comments
<b>87</b> 419	99 - Other Mixe	ed Upland D	eciduous S	Sapling	g Well	7.7 24 lı	mmature	N/A		Appears this strip along RR tracks was final harvested in 1999 when large
Can	nopy Species	% Cover	Size Class	DBH	l Age					stand to south was thinned. Came back to mix of aspen, oak and red maple. Stand approaching pole size in spots.
Northe	ern Pin Oak	1	Log	16						maken grane akkeenem å kene erre mekene.
R	Red Oak	7	Sapling	3						
Wr	hite Pine	2	Pole	6						
Wh	hite Oak	30	Sapling	3	24					
Ja	ack Pine	5	Sapling/Pole	4						
Re	Red Pine	5	Pole/Sap/Log	8						
Quak	king Aspen	20	Sapling/Pole	4	24					
Re	ed Maple	30	Sapling/Pole	4	24					
88	42110 - Pla	inted Red P	ine Saw	timbei	Medium	24.5 98	51-80	N/A		Majority of stand was thinned in 2000 with all jack pine spec cut as well
Can	nopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	as marked trees.
Wh	hite Oak	5	Log/XLog	15		Red Maple	Low	Variable	Sapling	Stand was thinned again in 2011. Overstory red pine variable stocking
Wh	hite Pine	12	Log/Pole	13		Jack Pine	Low	Variable	Sapling	with some nice, oversized XL red pine.
Northe	ern Pin Oak	13	Log	13		Red Pine	Low	10 - 20 feet	Sapling	No records of planted red pine only jack pine in 1926.
INOITIE	ioni i in Oak								0 1'	The received of planted red pille ethy jack pille in 1626.
	Red Pine	70	XLog/Log	18	98	Northern Pin Oak	Medium	Variable	Sapling	
		70	XLog/Log	18	98	Northern Pin Oak White Pine	Medium Medium	Variable Variable	Sapling	
		70	XLog/Log	18	98					
Re					98 er Well	White Pine	Medium	Variable	Sapling	West portion of stand was thinned cut in 1999. Any red pine, white oak
89 Cand	Red Pine 4126 - White, Enopy Species	Black, N. Pi		wtimb <b>DB</b> H		White Pine White Oak	Medium Medium	Variable Variable	Sapling Sapling	and white pine was left at that time. East half of stand has not been thinned but is very similar in cover type so it was lumped together.
89 Cand	Red Pine 4126 - White, E	Black, N. Pi <b>% Cover</b> 5	n Oak Sa	wtimb	er Well	White Pine White Oak  77.2 115  Sub-Canopy Species White Oak	Medium Medium 51-80	Variable Variable N/A	Sapling Sapling Size Sapling	and white pine was left at that time. East half of stand has not been
89 Cano	4126 - White, Enopy Species White Pine ack Pine	Black, N. Pi  Cover  5 5 5	n Oak Sa Size Class	wtimb  DBH  12  10	er Well	White Pine White Oak  77.2 115  Sub-Canopy Species White Oak Red Pine	Medium Medium 51-80 Density	Variable Variable  N/A  Avg. Height 5 - 10 feet 5 - 10 feet	Sapling Sapling Size Sapling Sapling	and white pine was left at that time. East half of stand has not been thinned but is very similar in cover type so it was lumped together.
89 Cane Wr Ja Northe	4126 - White, Enopy Species Thite Pine ack Pine tern Pin Oak	Black, N. Pi <b>% Cover</b> 5	n Oak Sa Size Class Log/Pole/XLog	wtimb  DBH  12  10  14	er Well	White Pine White Oak  77.2 115  Sub-Canopy Species White Oak Red Pine Jack Pine	Medium  Medium  51-80  Density  High	Variable Variable  N/A  Avg. Height 5 - 10 feet 5 - 10 feet 5 - 10 feet	Sapling Sapling Size Sapling	and white pine was left at that time. East half of stand has not been thinned but is very similar in cover type so it was lumped together.
89 Cane Wr Ja Northe	4126 - White, Enopy Species White Pine ack Pine	Black, N. Pi  **Cover*   5	n Oak Sa Size Class Log/Pole/XLog Log/Pole	wtimb  DBH  12  10  14  17	er Well	White Pine White Oak  77.2 115  Sub-Canopy Species White Oak Red Pine	Medium Medium 51-80 Density High Low	Variable Variable  N/A  Avg. Height 5 - 10 feet 5 - 10 feet	Sapling Sapling Size Sapling Sapling	and white pine was left at that time. East half of stand has not been thinned but is very similar in cover type so it was lumped together.
89 Cano Wh Ja Northe	4126 - White, Enopy Species Thite Pine ack Pine tern Pin Oak	Black, N. Pi  **Cover* 5 5 7 2	n Oak Sa Size Class Log/Pole/XLog Log/Pole Log Log/XLog Log/XLog	wtimb  DBH  12  10  14  17  13	er Well	White Pine White Oak  77.2 115  Sub-Canopy Species White Oak Red Pine Jack Pine	Medium Medium  51-80  Density High Low Low	Variable Variable  N/A  Avg. Height 5 - 10 feet 5 - 10 feet 5 - 10 feet	Sapling Sapling Size Sapling Sapling Sapling	and white pine was left at that time. East half of stand has not been thinned but is very similar in cover type so it was lumped together.
89 Cano Wr Ja Northe Re Quak	4126 - White, Enopy Species Thite Pine ack Pine ern Pin Oak Red Pine	Black, N. Pi  **Cover*   5	n Oak Sa Size Class Log/Pole/XLog Log/Pole Log Log/XLog	wtimb  DBH  12  10  14  17	er Well	White Pine White Oak  77.2 115  Sub-Canopy Species White Oak Red Pine Jack Pine	Medium Medium  51-80  Density High Low Low	Variable Variable  N/A  Avg. Height 5 - 10 feet 5 - 10 feet 5 - 10 feet	Sapling Sapling Size Sapling Sapling Sapling	and white pine was left at that time. East half of stand has not been thinned but is very similar in cover type so it was lumped together.
89 Cano Wr Ja Northe Re Quak	4126 - White, Enopy Species Thite Pine ack Pine aern Pin Oak Red Pine king Aspen	Black, N. Pi  **Cover*   5	n Oak Sa  Size Class  Log/Pole/XLog  Log/Pole  Log  Log/XLog  Log/XLog  Log  Log/Pole/XLog	wtimb  DBH  12  10  14  17  13  15	er Well	White Pine White Oak  77.2 115  Sub-Canopy Species White Oak Red Pine Jack Pine White Pine	Medium Medium  51-80  Density High Low Low	Variable Variable  N/A  Avg. Height 5 - 10 feet 5 - 10 feet 5 - 10 feet	Sapling Sapling Size Sapling Sapling Sapling	and white pine was left at that time. East half of stand has not been thinned but is very similar in cover type so it was lumped together.
89 Cand Wh Ja Northe Re Quak Wh	A126 - White, Enopy Species Thite Pine Tack Pine There	Black, N. Pi  **Cover*  5 5 7 2 76  unted Red P	n Oak Sa  Size Class  Log/Pole/XLog  Log/Pole  Log  Log/XLog  Log/XLog  Log  Log/Pole/XLog	wtimb  DBH  12  10  14  17  13  15  timber	er Well I Age	White Pine White Oak  77.2 115  Sub-Canopy Species White Oak Red Pine Jack Pine White Pine	Medium Medium  51-80  Density High Low Low Medium	Variable  Variable  N/A  Avg. Height  5 - 10 feet  5 - 10 feet  Variable	Sapling Sapling Size Sapling Sapling Sapling	and white pine was left at that time. East half of stand has not been thinned but is very similar in cover type so it was lumped together. Some jack pine still holding on but most had fallen out.  Planted to red pine and jack pine in 1925.
89 Cane Wr Ja Northe Re Quak Wr	4126 - White, Enopy Species Thite Pine ack Pine hern Pin Oak Red Pine king Aspen Thite Oak 42110 - Plan	Black, N. Pi  **Cover*  5 5 7 2 76  unted Red P	n Oak Sa  Size Class  Log/Pole/XLog  Log/Pole  Log  Log/XLog  Log  Log/Pole/XLog  ine Saw	wtimb  DBH  12  10  14  17  13  15  timber	er Well  Age  115  Medium	White Pine White Oak  77.2 115  Sub-Canopy Species White Oak Red Pine Jack Pine White Pine  59.1 99	Medium Medium  51-80  Density High Low Low Medium	Variable Variable  N/A  Avg. Height 5 - 10 feet 5 - 10 feet Variable  N/A	Sapling Sapling Size Sapling Sapling Sapling Sapling Sapling	and white pine was left at that time. East half of stand has not been thinned but is very similar in cover type so it was lumped together. Some jack pine still holding on but most had fallen out.  Planted to red pine and jack pine in 1925.  Stand cut in 2012 mostly jack pine was cut along with some oak and pine. Red pine worked left for most part.
89 Cano Wh Ja Northe Re Quak Wh  91 Cano Wh	4126 - White, Enopy Species Thite Pine ack Pine tern Pin Oak Red Pine king Aspen Thite Oak 42110 - Plan	Black, N. Pi  **Cover*   5	n Oak Sa Size Class Log/Pole/XLog Log/Pole Log Log/XLog Log/XLog Log/Pole/XLog Size Class	wtimb  DBH  12  10  14  17  13  15  timber	er Well  Age  115  Medium	White Pine White Oak  77.2 115  Sub-Canopy Species White Oak Red Pine Jack Pine White Pine  59.1 99  Sub-Canopy Species	Medium Medium  51-80  Density High Low Low Medium  51-80  Density	Variable Variable  N/A  Avg. Height 5 - 10 feet 5 - 10 feet Variable  N/A  Avg. Height	Sapling Sapling Size Sapling Sapling Sapling Sapling Sapling	and white pine was left at that time. East half of stand has not been thinned but is very similar in cover type so it was lumped together. Some jack pine still holding on but most had fallen out.  Planted to red pine and jack pine in 1925.  Stand cut in 2012 mostly jack pine was cut along with some oak and pine. Red pine worked left for most part. Poor soils, red pine not very impressive for age. Oak overstory
89 Cano Wh Ja Northe Re Quak Wh  91 Cano Wh	A126 - White, Enopy Species Chite Pine Cack Pi	Black, N. Pi	n Oak Sa Size Class Log/Pole/XLog Log/Pole Log Log/XLog Log/Dole/XLog sine Saw Size Class Log/Pole	wtimb  DBH  12  10  14  17  13  15  timber  DBH  13	er Well I Age 115 Medium I Age	White Pine White Oak  77.2 115  Sub-Canopy Species White Oak Red Pine Jack Pine White Pine  59.1 99  Sub-Canopy Species Black Cherry	Medium Medium  51-80  Density High Low Low Medium  51-80  Density Low	Variable Variable  N/A  Avg. Height 5 - 10 feet 5 - 10 feet Variable  N/A  Avg. Height < 5 feet	Sapling Size Sapling Sapling Sapling Sapling Sapling Sapling Sapling	and white pine was left at that time. East half of stand has not been thinned but is very similar in cover type so it was lumped together. Some jack pine still holding on but most had fallen out.  Planted to red pine and jack pine in 1925.  Stand cut in 2012 mostly jack pine was cut along with some oak and pine. Red pine worked left for most part.
89 Cano Wh Ja Northee Re Quak Wh  91 Cano Wh Re Northee	A126 - White, Enopy Species (hite Pine) ack Pine ack Pine ack Pine dern Pin Oak Red Pine king Aspen (hite Oak  42110 - Plan acpy Species (hite Pine) Red Pine	Black, N. Pi  **Cover*   5	n Oak Sa  Size Class  Log/Pole/XLog  Log/Pole  Log  Log/XLog  Log/Pole/XLog  ine Saw  Size Class  Log/Pole  Log	wtimb  DBH  12 10 14 17 13 15  DBH  13 15	er Well I Age 115 Medium I Age	White Pine White Oak  77.2 115  Sub-Canopy Species White Oak Red Pine Jack Pine White Pine  59.1 99  Sub-Canopy Species Black Cherry Northern Pin Oak	Medium Medium  51-80  Density High Low Low Medium  51-80  Density  Low Medium  Medium	Variable Variable  N/A  Avg. Height 5 - 10 feet 5 - 10 feet Variable  N/A  Avg. Height < 5 feet 5 - 10 feet	Sapling Sapling Size Sapling Sapling Sapling Sapling Sapling Sapling Sapling	and white pine was left at that time. East half of stand has not been thinned but is very similar in cover type so it was lumped together. Some jack pine still holding on but most had fallen out.  Planted to red pine and jack pine in 1925.  Stand cut in 2012 mostly jack pine was cut along with some oak and pine. Red pine worked left for most part. Poor soils, red pine not very impressive for age. Oak overstory concentrated in west border.
89 Cano Wh Ja Northee Re Quak Wh  91 Cano Wh Re Northee	4126 - White, Enopy Species  White Pine ack Pine ack Pine ack Pine dern Pin Oak Red Pine king Aspen  White Oak  42110 - Plan acpy Species  White Pine Red Pine acron Pin Oak	Black, N. Pi  **Cover*    5	n Oak Sa  Size Class  Log/Pole/XLog  Log/Pole  Log  Log/XLog  Log/Pole/XLog  ine Saw  Size Class  Log/Pole  Log  Log	wtimb  DBH  12 10 14 17 13 15  DBH  13 15	er Well I Age 115 Medium I Age	White Pine White Oak  77.2 115  Sub-Canopy Species White Oak Red Pine Jack Pine White Pine  59.1 99  Sub-Canopy Species Black Cherry Northern Pin Oak Red Maple	Medium Medium  51-80  Density High Low Low Medium  51-80  Density Low Medium  Low	Variable Variable  N/A  Avg. Height 5 - 10 feet 5 - 10 feet Variable  N/A  Avg. Height < 5 feet 5 - 10 feet Variable	Sapling Size Sapling	and white pine was left at that time. East half of stand has not been thinned but is very similar in cover type so it was lumped together. Some jack pine still holding on but most had fallen out.  Planted to red pine and jack pine in 1925.  Stand cut in 2012 mostly jack pine was cut along with some oak and pine. Red pine worked left for most part. Poor soils, red pine not very impressive for age. Oak overstory concentrated in west border.
89 Cano Wh Ja Northe Re Quak Wh  91 Cano Wh Re Northe	4126 - White, Enopy Species  White Pine ack Pine ack Pine ack Pine dern Pin Oak Red Pine king Aspen  White Oak  42110 - Plan acpy Species  White Pine Red Pine acron Pin Oak	Black, N. Pi  **Cover*    5	n Oak Sa  Size Class  Log/Pole/XLog  Log/Pole  Log  Log/XLog  Log/Pole/XLog  ine Saw  Size Class  Log/Pole  Log  Log	wtimb  DBH  12 10 14 17 13 15  DBH  13 15	er Well I Age 115 Medium I Age	White Pine White Oak  77.2 115  Sub-Canopy Species White Oak Red Pine Jack Pine White Pine  59.1 99  Sub-Canopy Species Black Cherry Northern Pin Oak Red Maple Jack Pine	Medium Medium  51-80  Density Low Low Medium  51-80  Density Low Medium  Low Low	Variable Variable  N/A  Avg. Height 5 - 10 feet 5 - 10 feet Variable  N/A  Avg. Height < 5 feet 5 - 10 feet  Variable  Variable  < 5 feet  5 - 10 feet  Variable	Sapling Size Sapling	and white pine was left at that time. East half of stand has not been thinned but is very similar in cover type so it was lumped together. Some jack pine still holding on but most had fallen out.  Planted to red pine and jack pine in 1925.  Stand cut in 2012 mostly jack pine was cut along with some oak and pine. Red pine worked left for most part. Poor soils, red pine not very impressive for age. Oak overstory concentrated in west border.  Understory variable with pockets of heavy oak and jack pine regeneration

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Stand	Level 4 C	over Type	S	ize De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
92	4310 - Pi	ne, Oak Mi	x :	Sapling	Well	123.9	14	1-50	N/A		Stand was cut in 2009. All jack pine was cut leaving scattered oak.
Ca	nopy Species	% Cover	Size Class	DBH	Age						Created two aged stand.
Nor	thern Pin Oak	20	Sapling	3							Came back well to mixed jack pine and oak. Scattered overstory primar
	Red Pine	3	Log/XLog	15							white oak, not enough to be considered as primary stand.
F	Red Maple	5	Sapling	2							
١	Vhite Pine	2	Log	12							
١	White Oak	15	Sapling	2							
,	Jack Pine	32	Sapling	2	14						
Nor	thern Pin Oak	2	XLog	20							
В	lack Cherry	2	Sapling	2							
١	White Oak	17	Log/XLog	15	105						
\	White Pine	2	Sapling	2							
93	4310 - Pi	ne, Oak Mi	x Sa	awtimb	er Well	5.2	102	81-110	N/A		Mixed stand along flooding edge. Some lowland character along edge by mostly upland buffer to water feature. Old RR grade crosses lowland
Ca	nopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	feature. Beaver activity in stand. Some legacy pine present.
F	Red Maple	10	Pole/Log	8		WI	hite Pine	Medium	10 - 20 feet	Sapling	, , , , , , , , , , , , , , , , , , , ,
١	White Oak	20	Log	14		Re	ed Maple	Medium	Variable	Sapling	
Nor	thern Pin Oak	18	XLog/Log	20							
\	Vhite Pine	40	Log/Pole/XLog	12	102						
E	Balsam Fir	5	Pole	8							
F	aper Birch	5	Pole	8							
Northe	ern White Cedar	2	Log/Pole	10							
94	42141 - Planted Dec	Mixed Pine	e, Mixed Saw	vtimber	Mediur	n 11.0	97	1-50	N/A		Old buffer strip that was harvested in 2017 all red pine and white was lealong with most of the white oak. Borders powerline and highway.
Ca	nopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	Stand was originally planted to Red pine planted in 1927. 2017
\	White Oak	30	Log/XLog	17	97	Re	ed Maple	Low	5 - 10 feet	Sapling	harvest created two aged stand of mature white oak and scattered red
\	White Pine	10	Log/Pole	12		R	ed Pine	Trace	< 5 feet	Sapling	pine over mixed oak and red maple.
	Red Pine	55	Log	14	97	W	hite Oak	Medium	5 - 10 feet	Sapling	
Nor	thern Pin Oak	5	XLog/Log	18		North	ern Pin Oak	Medium	5 - 10 feet	Sapling	
						Ja	ack Pine	Low	5 - 10 feet	Sapling	
95	3303 - Mixed L	ow Density	Trees	Nonsto	cked	2.1		Unspecified			Old well site.



Stand	Level 4 C	over Type		Size D	ensity	Acres	Stand Age	BA Range	Managed Site	General Comments
96	4310 - Pi	ne, Oak Mix	(	Saplin	g Well	26.8	24	1-50	N/A	Stand was cut in 2000 All trees were cut except most of the mature
Ca	anopy Species	% Cover	Size Class		H Age					oak was left at that time. This created two aged stand with mature oak left scattered in overstory.
	Red Pine	3	Log	13						
В	lack Cherry	3	Sapling	3						Stand came back well to mixed oak and jack pine. Overstory oak has declined and even fallen out in spots. Will form good future snags.
	thern Pin Oak	25	Sapling	3						declined and even fallen out in spots. Will form good ratale snags.
	White Oak	10	Sapling	3	24					
Nor	thern Pin Oak	8	XLog/Log	19	99					
'	White Oak	4	Log/XLog	17	99					
	Jack Pine	47	Sapling	3	24					
97	4126 - White, I	Black, N. Pi	n Oak	Saplin	g Well	42.4	7	1-50	N/A	Stand was seed tree cut in 2017 leaving scattered white oak with
Ca	anopy Species	% Cover	Size Class	DBI	H Age					retention islands left as well in north end. Stand was potentially burned but no records were found.
	thern Pin Oak	50	Sapling	1	7					but no records were round.
ı	Red Maple	5	Sapling	1						Following harvest oak sprouted well with scattered oak left not enough to
\	White Pine	3	Pole	8						be considered primary overstory.
	Red Pine	2	Log	12						
Nor	thern Pin Oak	3	XLog/Log	20						
,	White Oak	20	Sapling	1	7					
,	White Oak	15	Log/XLog	15						
В	lack Cherry	2	Sapling	1						
99	4126 - White, I	Black, N. Pi	n Oak	Saplin	g Well	12.9	7	1-50	N/A	Stand was cut in 2016 with scattered white pine and white oak left. Was
	anopy Species	% Cover	Size Class	DBI	H Age					oak wilt area of concern.
	Red Maple	18	Sapling	1						Came back well to oak and red maple.
	White Pine	1	Sapling	1						Oak left not worth going back after at this time.
1	White Oak	20	Sapling	1	7					
	Jack Pine	1	Sapling	1						
Nor	thern Pin Oak	40	Sapling	1	7					
1	White Oak	15	Log	14	111					
\	White Pine	5	Log	12						
101	42110 - Pla	nted Red P	ine :	Sapling	Medium	39.8	4	Immature	N/A	Stand was final harvested in 2018. Trenched in 2019 and then planted to
Ca	anopy Species	% Cover	Size Class	DBI	H Age					red pine in 2020.
	Red Pine	95	Sapling	1	4					11/9/2021 - Year 1 regeneration survey completed. Stand has
			0 1'	4						approximately 913 trees per acre. Stand is free to grow at this time no
Nor	thern Pin Oak	5	Sapling	1						herbicide treatment is currently recommended. Three year regen check attached above, came back successful.
Nor	thern Pin Oak	5	Sapling							

tands Compartment: 57
Year of Entry: 2026

DNR DNR
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ınd L	Level 4 C	over Type	S	ize De	nsity	Acres	Stand Age BA	A Range	Managed S	ite	General Comments
)2	4122 -	Oak, Pine	Saw	timber	Mediui	m 5.7	99	1-50	N/A		Mixed oak and pine stand utilized as long term retention for stand 101 to
Canopy S	Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	north.
Northern Pi	Pin Oak	50	Log/XLog	15	99	Wh	nite Pine	Medium	Variable	Sapling	
White O	Oak	12	Log	14		Northe	ern Pin Oak	High	Variable	Sapling	Red pine/oak retention area, attached to adjacent stand 101 along
White Pi	Pine	25	Log/Pole	11		Ja	ick Pine	Low	Variable	Sapling	snowmobile trail corridor.
Red Pir	ine	8	Log	15							
Jack Pir	Pine	5	Pole/Log	8							
)3 42	2110 - Pla	nted Red P	ine Sa	wtimb	er Poor	23.6	100	1-50	N/A		Stand was planted to mix of red and jack pine in 1924.
Canopy S	Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Stand was thinned in 1999 with all white pine, black oak, jack pine, red
White O	Oak	5	Log/Pole	16		Wh	nite Pine	Medium	Variable	Pole	maple cut by spec.
White Pi	Pine	1	Log	12		Blad	ck Cherry	Low	5 - 10 feet	Sapling	Stand was then seed tree harvested in 2017.
Red Pir	ine	91	Log	15	100	WI	hite Oak	Medium	10 - 20 feet	Sapling	Stand was then seed tree harvested in 2017.
						N I a utla a	ern Pin Oak	High	10 - 20 feet	Sapling	OFFE TREE and to determine the design of the state of the
Northern Pi	Pin Oak	3	Log/XLog	16							SEED TREE created two aged stand of scattered planted red pine over
Northern Pi	Pin Oak	3	Log/XLog	16			ed Maple	Low	10 - 20 feet	Sapling	SEED TREE created two aged stand of scattered planted red pine over mixed oak regeneration. Oak came in well for most part a little open in south end.
<b>)4</b> 4126	6 - White, E	Black, N. Pi	n Oak Sa	wtimb	er Poor	20.7	ed Maple	Low 1-50	10 - 20 feet N/A	Sapling	mixed oak regeneration. Oak came in well for most part a little open in
)4 4126 Canopy S	6 - White, E	Black, N. Pi	n Oak Sa Size Class	wtimb	er Poor	20.7 <b>Sub-Ca</b>	and Maple  110  nopy Species	1-50  Density	10 - 20 feet N/A Avg. Height	Sapling	mixed oak regeneration. Oak came in well for most part a little open in south end.  Open stand with limited understory. Very poor soil and in sort of frost pocket
)4 4126 Canopy S Black Che	6 - White, E Species herry	Black, N. Pi <b>% Cover</b> 5	n Oak Sa Size Class Log/Pole	wtimb DBH		20.7 Sub-Ca	110 nopy Species hite Oak	1-50  Density  Low	10 - 20 feet  N/A  Avg. Height  Variable	Sapling  Size  Sapling	mixed oak regeneration. Oak came in well for most part a little open in south end.  Open stand with limited understory. Very poor soil and in sort of frost
)4 4126 Canopy S	6 - White, E Species herry ine	Black, N. Pi	n Oak Sa Size Class	wtimb		20.7 Sub-Ca WI	and Maple  110  nopy Species	1-50  Density	10 - 20 feet N/A Avg. Height	Sapling	mixed oak regeneration. Oak came in well for most part a little open in south end.  Open stand with limited understory. Very poor soil and in sort of frost pocket  This stand comprises the "open grown" portion of the parent stand 97.
04 4126 Canopy S Black Che Red Pir	6 - White, E Species herry ine	Black, N. Pi  Cover  5 5	n Oak Sa Size Class Log/Pole Log	wtimb DBH 12		20.7 Sub-Ca Wi Re	110 nopy Species hite Oak	1-50 Density Low Low	N/A  Avg. Height  Variable 5 - 10 feet	Size Sapling Sapling	mixed oak regeneration. Oak came in well for most part a little open in south end.  Open stand with limited understory. Very poor soil and in sort of frost pocket  This stand comprises the "open grown" portion of the parent stand 97. This series of open grassy habitat with scattered shrubs and trees was burned as part of a barrens management burn in 2008.
Canopy S Black Che Red Pir White Pi	6 - White, E Species herry ine Pine Pin Oak	Black, N. Pi  Cover  5  5  5	n Oak Sa Size Class Log/Pole Log Pole/Log/Sap	wtimb  DBH  12  12  8	I Age	20.7 Sub-Ca Wi Re	110 nopy Species hite Oak ad Maple king Aspen	1-50  Density  Low  Low  Low	N/A  Avg. Height  Variable  5 - 10 feet  Variable	Sapling Size Sapling Sapling Pole	mixed oak regeneration. Oak came in well for most part a little open in south end.  Open stand with limited understory. Very poor soil and in sort of frost pocket  This stand comprises the "open grown" portion of the parent stand 97. This series of open grassy habitat with scattered shrubs and trees was burned as part of a barrens management burn in 2008.  Variability in terms of stocking throughout stand, some open areas alor with some more dense oak pockets. Pine component within stand exis
Canopy S Black Che Red Pir White Pi	6 - White, E Species herry ine Pine Pin Oak Oak	Black, N. Pi  **Cover** 5 5 5 5 55	n Oak Sa Size Class Log/Pole Log Pole/Log/Sap Log/Pole	DBH 12 12 12 8 13	1 Age	20.7 Sub-Ca Wi Re	110 nopy Species hite Oak ad Maple king Aspen	1-50  Density  Low  Low  Low	N/A  Avg. Height  Variable  5 - 10 feet  Variable	Sapling Size Sapling Sapling Pole	mixed oak regeneration. Oak came in well for most part a little open in south end.  Open stand with limited understory. Very poor soil and in sort of frost pocket  This stand comprises the "open grown" portion of the parent stand 97. This series of open grassy habitat with scattered shrubs and trees was
Canopy S Black Che Red Pir White Pi Northern Pi White O Red Map	6 - White, E Species herry ine Pine Pin Oak Oak aple	Black, N. Pi <b>% Cover</b> 5  5  5  20	n Oak Sa Size Class Log/Pole Log Pole/Log/Sap Log/Pole Log Pole	wtimb  DBH  12  12  13  13  15  7	1 Age	20.7  Sub-Ca  Wi  Re  Quak	110 nopy Species hite Oak ad Maple king Aspen	1-50  Density  Low  Low  Low	N/A  Avg. Height  Variable  5 - 10 feet  Variable	Sapling Size Sapling Sapling Pole	mixed oak regeneration. Oak came in well for most part a little open in south end.  Open stand with limited understory. Very poor soil and in sort of frost pocket  This stand comprises the "open grown" portion of the parent stand 97. This series of open grassy habitat with scattered shrubs and trees was burned as part of a barrens management burn in 2008.  Variability in terms of stocking throughout stand, some open areas alor with some more dense oak pockets. Pine component within stand exis mainly in north central portion of stand as well as along western edge a near RR ROW. East 1/2 of stand a bit more open grown.  Stand was cut in 2000. All oak and red pine was left scattered. This
Canopy S Black Che Red Pir White Pi Northern Pi White O Red Map	Species herry ine Pine Pin Oak Oak aple	Black, N. Pi  **Cover*  5 5 5 5 20 10  Black, N. Pi	n Oak Sa Size Class Log/Pole Log Pole/Log/Sap Log/Pole Log Pole	wtimb  DBH  12  12  8  13  15  7	110 110	20.7 Sub-Ca Wi Re Quak Wh	110 nopy Species hite Oak ad Maple king Aspen hite Pine	Low  1-50  Density  Low  Low  Low  Low  Low	N/A  Avg. Height  Variable 5 - 10 feet  Variable 5 - 10 feet	Sapling Size Sapling Sapling Pole	mixed oak regeneration. Oak came in well for most part a little open in south end.  Open stand with limited understory. Very poor soil and in sort of frost pocket  This stand comprises the "open grown" portion of the parent stand 97. This series of open grassy habitat with scattered shrubs and trees was burned as part of a barrens management burn in 2008.  Variability in terms of stocking throughout stand, some open areas alor with some more dense oak pockets. Pine component within stand exist mainly in north central portion of stand as well as along western edge a near RR ROW. East 1/2 of stand a bit more open grown.
Canopy S Black Che Red Pir White Pi Northern Pir White O Red Map	Species herry ine Pine Pin Oak Oak aple 6 - White, E	Black, N. Pi  **Cover*  5 5 5 5 20 10  Black, N. Pi	n Oak Sa Size Class Log/Pole Log Pole/Log/Sap Log/Pole Log Pole	wtimb  DBH  12  12  8  13  15  7	110 110	20.7  Sub-Ca  Wi  Re  Quak  Wh  m 24.3  Sub-Ca	110 nopy Species hite Oak ed Maple king Aspen nite Pine	Low  1-50  Density  Low  Low  Low  Low  Low  Low	N/A  Avg. Height  Variable 5 - 10 feet  Variable 5 - 10 feet	Sapling  Size  Sapling  Sapling  Pole  Sapling	mixed oak regeneration. Oak came in well for most part a little open in south end.  Open stand with limited understory. Very poor soil and in sort of frost pocket  This stand comprises the "open grown" portion of the parent stand 97. This series of open grassy habitat with scattered shrubs and trees was burned as part of a barrens management burn in 2008.  Variability in terms of stocking throughout stand, some open areas alou with some more dense oak pockets. Pine component within stand exist mainly in north central portion of stand as well as along western edge an near RR ROW. East 1/2 of stand a bit more open grown.  Stand was cut in 2000. All oak and red pine was left scattered. This created two aged stand.  Overstory is comprised of mostly pin oak/white oak with some red pine
Canopy S Black Che Red Pir White Pi Northern Pir White O Red Map	6 - White, E Species herry ine Pine Pin Oak Oak aple 6 - White, E Species Oak	Black, N. Pi  **Cover*  5 5 5 5 20 10  Black, N. Pi  **Cover*	n Oak Sa Size Class Log/Pole Log Pole/Log/Sap Log/Pole Log Pole  Size Class	######################################	110 110 110 Mediui	20.7  Sub-Ca  Wi  Re  Quak  Wi  m 24.3  Sub-Ca  Blace	nopy Species hite Oak ad Maple king Aspen hite Pine	Low  1-50  Density  Low  Low  Low  Low  Density	N/A  Avg. Height  Variable 5 - 10 feet  Variable 5 - 10 feet  Avg. Height	Size Sapling Sapling Pole Sapling	mixed oak regeneration. Oak came in well for most part a little open in south end.  Open stand with limited understory. Very poor soil and in sort of frost pocket  This stand comprises the "open grown" portion of the parent stand 97. This series of open grassy habitat with scattered shrubs and trees was burned as part of a barrens management burn in 2008.  Variability in terms of stocking throughout stand, some open areas alo with some more dense oak pockets. Pine component within stand eximally in north central portion of stand as well as along western edge near RR ROW. East 1/2 of stand a bit more open grown.  Stand was cut in 2000. All oak and red pine was left scattered. This created two aged stand.  Overstory is comprised of mostly pin oak/white oak with some red pine south end. Old RR grade and power line cross bottom portion of stand
Canopy S Black Che Red Pir White Pi Northern Pie White O Red Map  6 4126 Canopy S White O	6 - White, E Species herry ine Pine Pin Oak Oak aple 6 - White, E Species Oak ine	Black, N. Pi  **Cover* 5 5 5 5 20 10  Black, N. Pi  **Cover* 38	n Oak Sa  Size Class  Log/Pole  Log  Pole/Log/Sap  Log/Pole  Log  Pole  Tog  Pole  Saw  Size Class  Log/XLog	wtimb  DBH  12  12  8  13  15  7  timber  DBH  14	110 110 110 Mediui	20.7  Sub-Ca  Wi Re Quak  Wi  m 24.3  Sub-Ca  Blac	nopy Species hite Oak ad Maple king Aspen hite Pine  99  nopy Species ck Cherry	Low  1-50  Density  Low  Low  Low  Low  Density  Low  Low  Low	N/A  Avg. Height  Variable  5 - 10 feet  Variable  5 - 10 feet  N/A  Avg. Height  10 - 20 feet	Size Sapling Sapling Pole Sapling Sapling Sapling	mixed oak regeneration. Oak came in well for most part a little open in south end.  Open stand with limited understory. Very poor soil and in sort of frost pocket  This stand comprises the "open grown" portion of the parent stand 97. This series of open grassy habitat with scattered shrubs and trees was burned as part of a barrens management burn in 2008.  Variability in terms of stocking throughout stand, some open areas alow with some more dense oak pockets. Pine component within stand exist mainly in north central portion of stand as well as along western edge an near RR ROW. East 1/2 of stand a bit more open grown.  Stand was cut in 2000. All oak and red pine was left scattered. This created two aged stand.

High

10 - 20 feet

Sapling

Northern Pin Oak



Stand	Level 4 C	over Type	)	Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
107	4191 - Mixed Upla Co	and Decido onifer	uous with	Sawtimb	er Well	24.1	103	81-110	N/A		Mixed stand of oak, pine, aspen, jack pine and some red maple. Some legacy red and white pine scattered in stand. No history of recent
	Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	management. RR track splits stand. Oak mortality in south end of stand.
1	Northern Pin Oak	20	Log/XLog	15	103	W	hite Pine	Medium	Variable	Sapling	
	White Pine	15	Log/XLog	15		R	ed Pine	Low	Variable	Sapling	
	Red Pine	15	Log/Pole/XLog	g 13		Re	ed Maple	Medium	Variable	Sapling	
	White Oak	20	XLog/Log	18						•	-
	Red Maple	10	Log/Pole	12							
	Jack Pine	5	Log	10							
	Quaking Aspen	15	Log	12							