

## **Compartment Review Presentation**

**Traverse City Forest Management Unit** 

Compartment 61135 Entry Year: 2021 Acreage: 2,281

Management Area: High Sand Plains

County: Kalkaska

Stand Examiner: Steve Crigier

**Legal Description:** 

T25N R06W Sections 6-8, 17 & 18

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

The following sections contain information on vegetation management direction in the form of Desired Future Conditions, 10-Year Management Objectives and Long-Term Management Objectives for each of the major cover types or forest communities within the management area. This information applies to those portions of the forest where active management (e.g., timber harvest, prescribed fire, planting or mowing) will be conducted. In other portions of the state forest, natural succession will achieve ecological objectives. While most stands have a variety of trees species and other vegetation, they are classified by the predominant species.

#### Soil and topography:

This compartment comprises primarily Rubicon Sand with traces of Saugatuck Sand and Newton Loamy Sand. The only significant elevation changes are along the riparian corridors. The western portion has some larger Spruce, Q-Type, and E-Type stands that are relatively wet. The remainder is dry and flat with either planted red pine or jack pine.

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

Private land to the north and west with a subdivision the east. The south edge is state land that is managed out of the Manton office. There are a few small private in holdings.

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

Special Conservation Area in the southwest part of the comparemnt.

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

None known.

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

KW management area.

#### Watershed and Fisheries Considerations:

The Manistee River, Big Cannon Creek, and several unnamed tributaries flow through Compartment 135. All streams in Compartment 135 are Designated Trout Streams. The Manistee River and Big Cannon Creek are also protected by the Manistee River Natural Rivers Designation. The Manistee River and Big Cannon Creek host naturally reproducing populations of brook, brown, and rainbow trout. For timber operations near the Manistee River and Big Cannon Creek, Natural Rivers buffers should be followed. The SWSW of section 6 is the location of the "West Sharon Access Site" which is primarily for loading and unloading canoes into the Manistee River.

#### Wildlife Habitat Considerations:

This compartment falls within the Sharon Kirtland's Warbler (KW) Management Unit. The Kirtland's Warbler Management Plan outlines harvest and planting regimes for KW habitat. However, forest treatments should maintain a variety of successional stages of pine-oak-aspen forest and grass-shrub openings, with some mid to late successional forest in places, which is typical of a fire driven landscape. Big Cannon Creek and the Manistee River flow through parts of this compartment and several scattered lowland communities are also located here.

Maintaining a component or deciduous browse in and near deer yards is important. Aspen harvests should be designed to mimic wildfires of various intensities. This creates a mosaic of age classes and increases structural diversity within an area. The creation of dead and downed logs should be incorporated into timber prescriptions to provide habitat for various wildlife species. Standing dead timber is usually left during harvest operations unless deemed a safety hazard. Species associated with pine, oak, and aspen mixed upland forests and openland habitats, such as deer, badger, wild turkey, scarlet tanager, hog-nosed snake, ruffed grouse, Cooper's hawk, red-backed salamander, Kirtland's warbler, and gray squirrel will benefit from management here.

Compartment 135 falls within the Kirtland's Warbler Management Area of the Regional State Forest Management Plan.

Featured wildlife species for this MA include KW, pileated woodpecker, ruffed grouse, snowshoe hare, turkey, and deer.

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

The nearest active sand/gravel production is occurring roughly three miles to the southeast. There appears to be some sand & gravel potential within the compartment, but the water table is shallow here on the outwash plain, which could limit development. The nearest oil & gas production, past or present, is located approximately two miles away, primarily from Devonian carbonates. There has been no exploration and there is no active mineral leasing within the compartment. Oil & gas potential is considered low at this time. There is no known metallic mineral potential in this part of the state. 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:**

Good access throughout most of the compartment with either county roads or forest two tracks.

#### **Survey Needs:**

Existing survey markers should be sufficient for this year of entry treatments.

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

West Sharon Access Site.

#### Fire Protection:

Fire Protection is from the Kalkaska DNR Field Office. Sections 8 and 18 are within Zone 5 dispatch which means additional units from Manton, Grayling, and Houghton Lake respond on a high fire day or above. VFD Fire Protection is from the Garfield Twp. Fire Department. Urban Interface can be an issue in sections 6, 7, and 8 with many private parcels and cabins or homes along the river. Access is not a problem in most of this compartment.

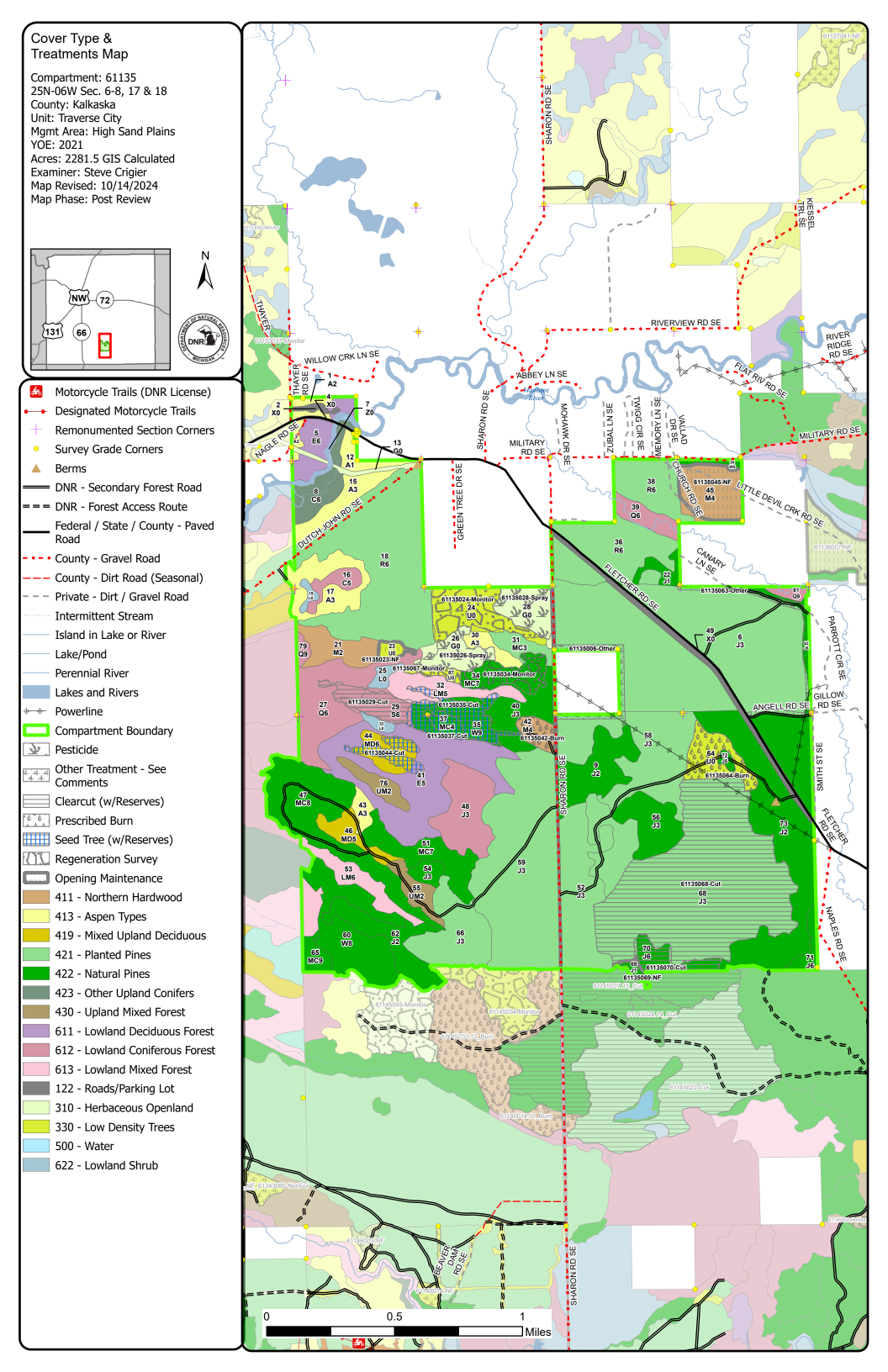
#### **Additional Compartment Information:**

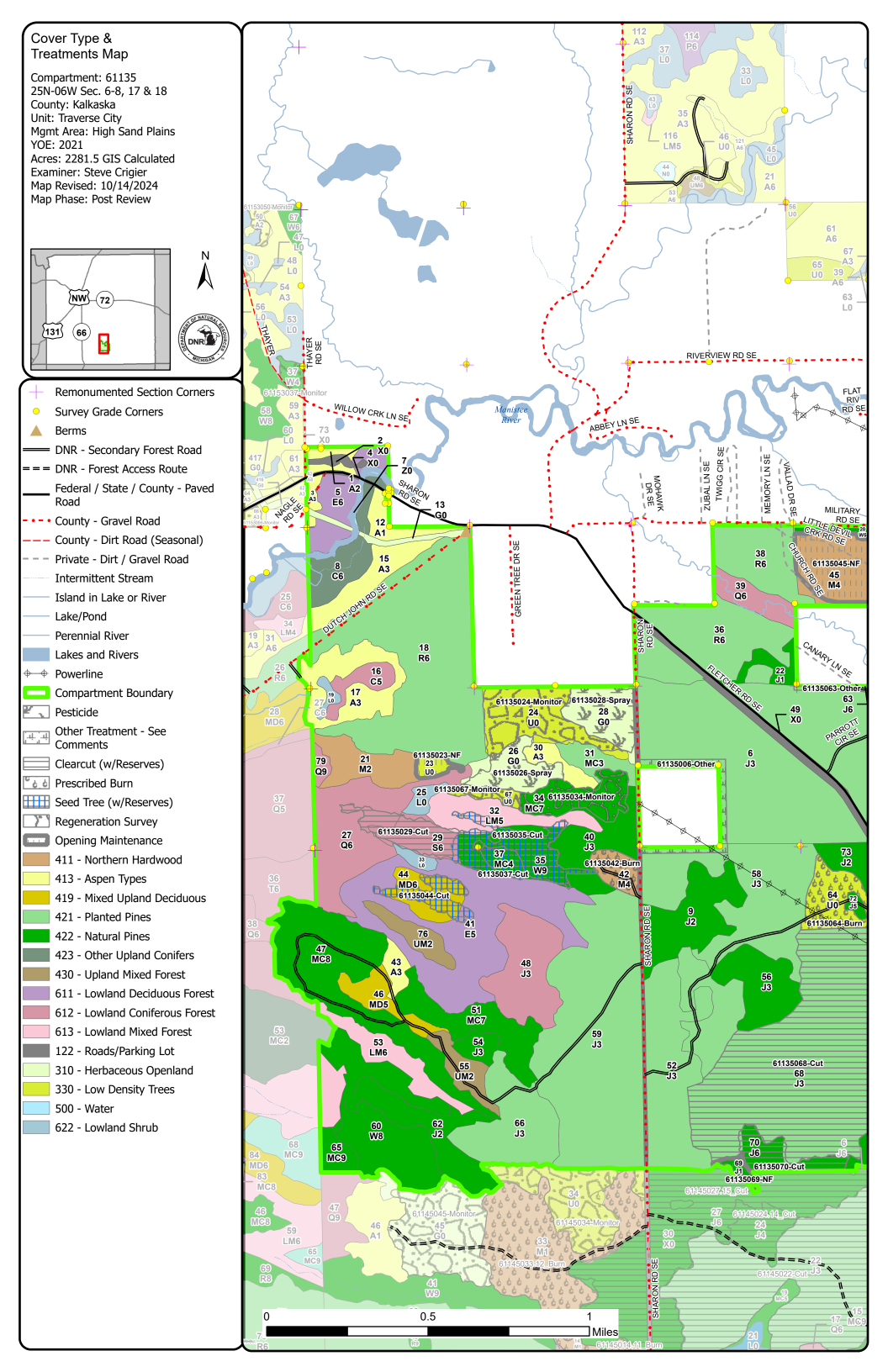
The following reports from the Inventory are attached:

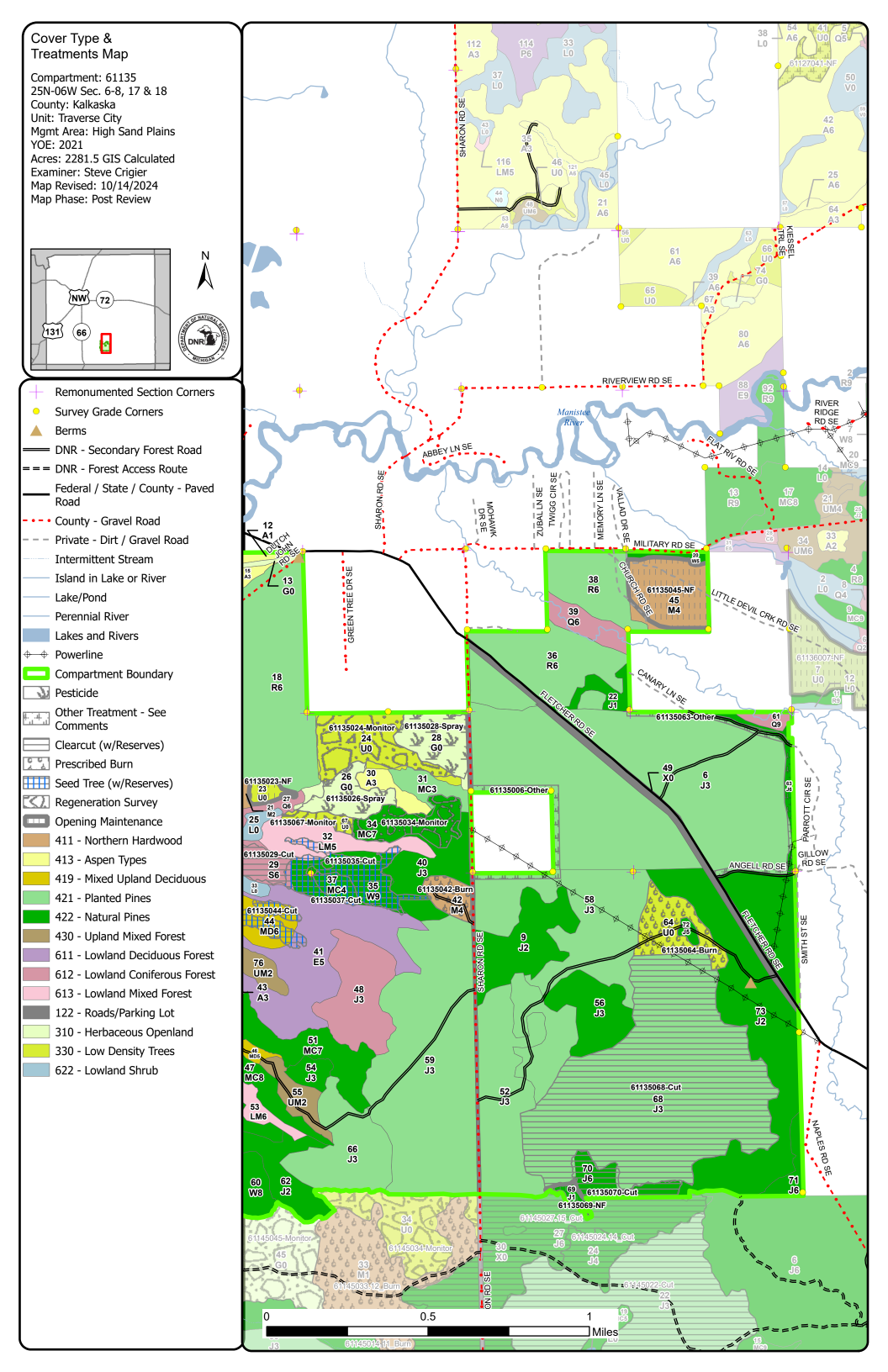
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

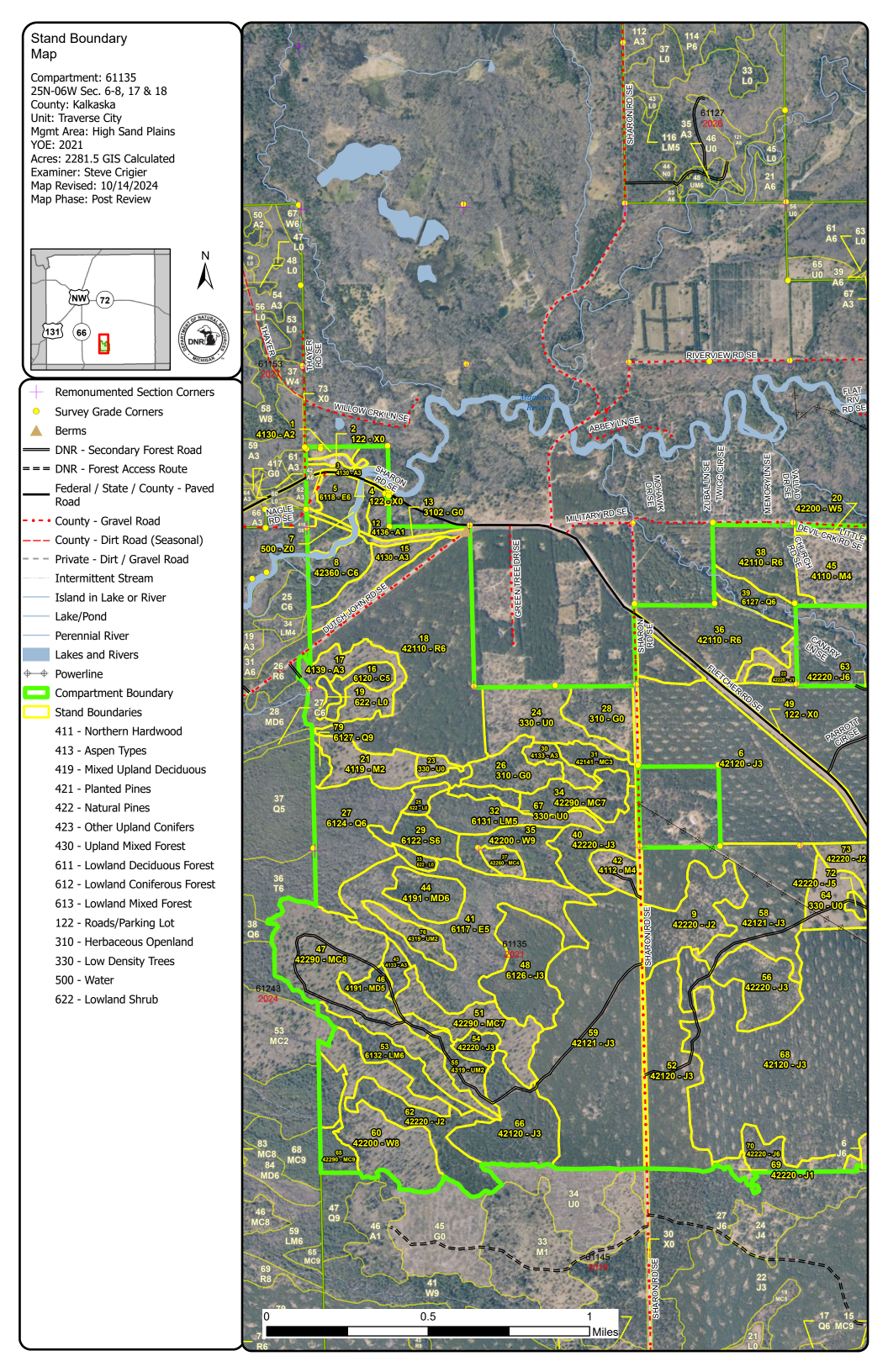
The following information is displayed, where pertinent, on the attached compartment maps:

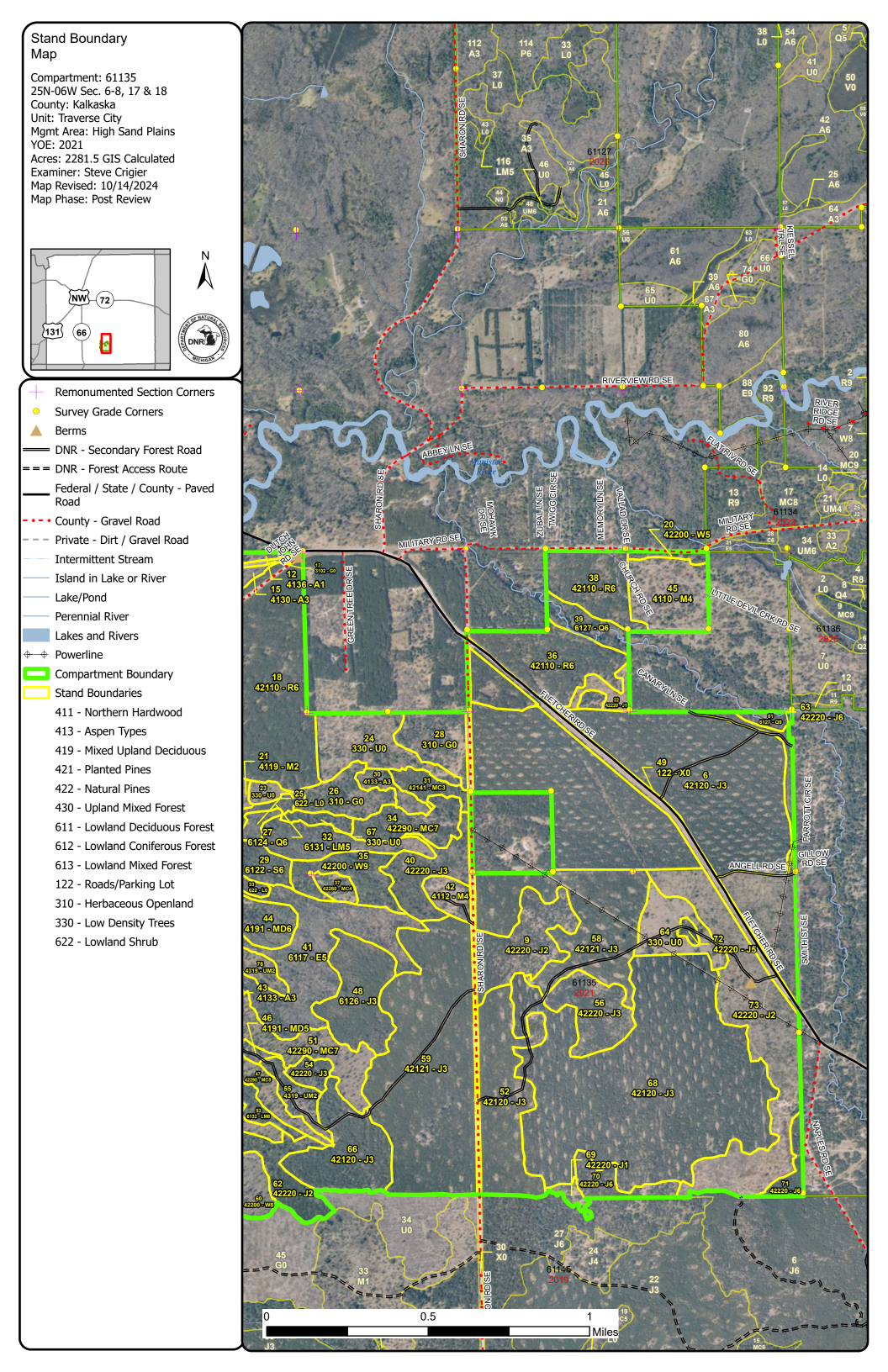
Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries
Details on the road access system

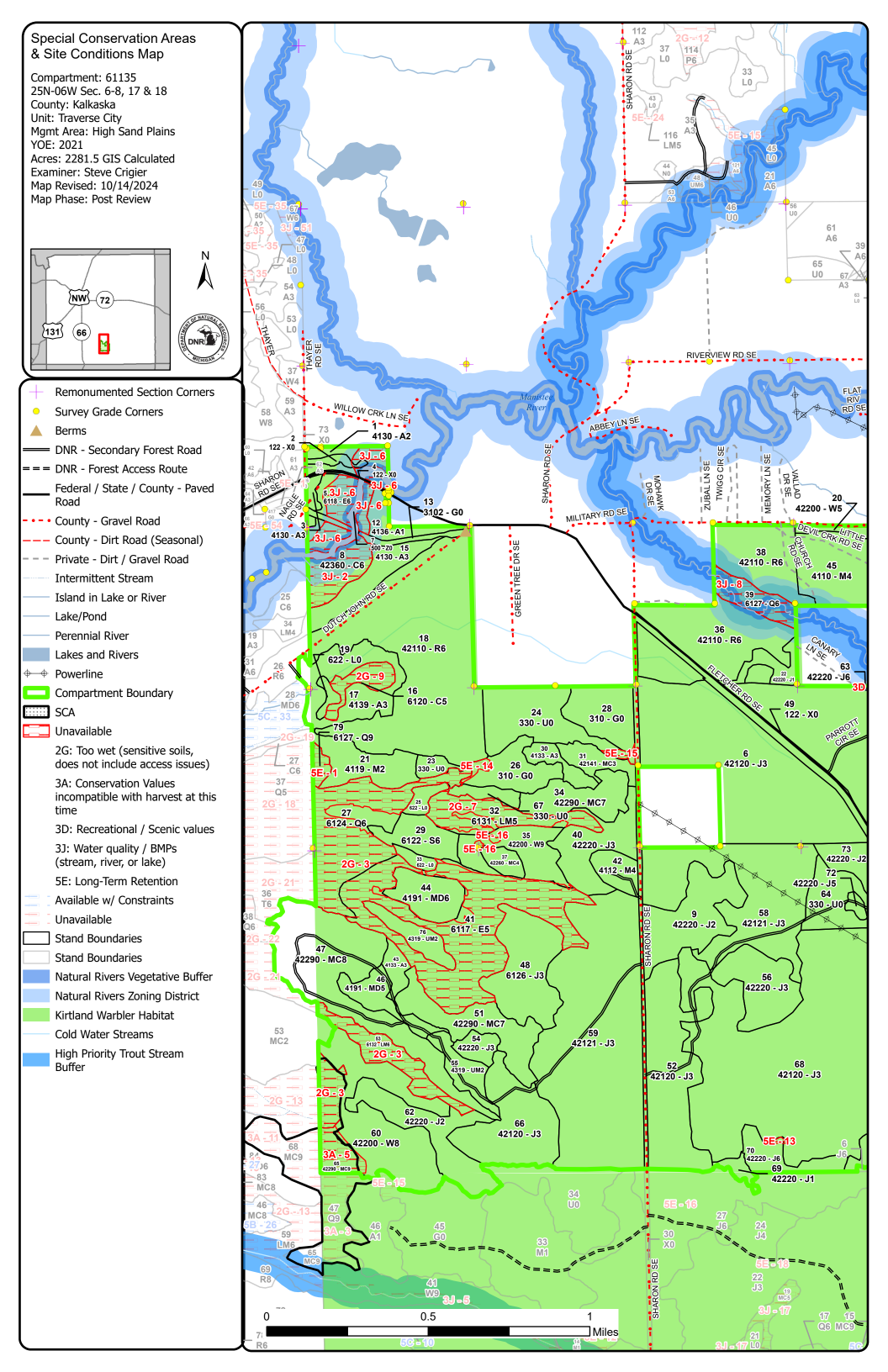


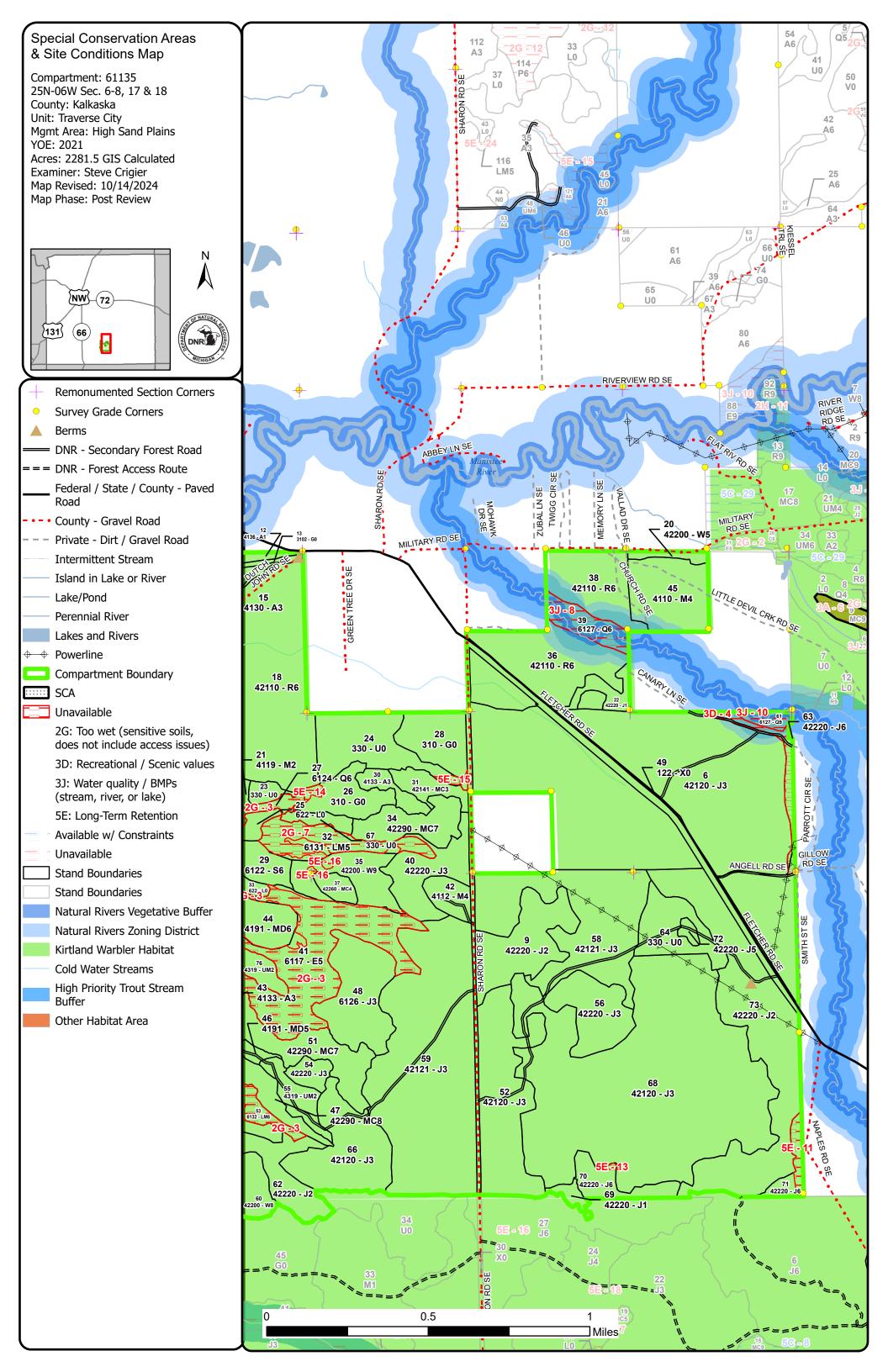






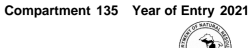






Steve Crigier: Examiner

Traverse City Mgt. Unit





#### Age Class

			,		,	,	,	,	,	,	,	,		,	,	,	,	,	, ,
			/ 8 <sup>3</sup> / s			3 / 4		/ 3 / <sub>8</sub>	/ 8 / k	/ \$ <sup>\$</sup> \ \$		, 8		, § /				/ *	No. No.
	-												$\leftarrow$						(
Aspen	0	0	51	15	8	6	0	0	0	0	0	0	0	0	0	0	0	0	80
Cedar	0	0	0	0	0	0	0	0	0	0	9	0	21	0	0	0	0	0	30
Herbaceous Openland	45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	45
Jack Pine	0	0	139	456	253	296	0	0	8	22	0	0	0	0	0	0	0	0	1173
Low-Density Trees	67	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	67
Lowland Conifers	0	0	0	0	0	0	0	0	0	18	58	0	0	0	0	0	0	0	76
Lowland Deciduous	0	0	0	0	0	0	0	0	90	0	0	0	20	0	0	0	0	0	110
Lowland Mixed Forest	0	0	0	0	0	0	0	24	0	0	0	0	27	0	0	0	0	0	51
Lowland Shrub	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10
Lowland Spruce/Fir	0	0	0	0	0	0	0	0	0	0	15	0	0	0	0	0	0	0	15
Mixed Upland Deciduous	0	0	0	0	0	0	0	0	31	0	0	0	0	0	0	0	0	0	31
Natural Mixed Pines	0	0	0	0	0	0	0	0	21	6	102	0	8	0	0	0	0	0	137
Northern Hardwood	0	0	21	0	0	43	0	0	0	0	0	0	0	0	0	0	0	0	64
Planted Mixed Pines	0	0	0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10
Red Pine	0	0	0	0	0	0	60	170	0	0	0	0	0	0	0	0	0	0	230
Upland Mixed Forest	0	0	11	0	0	12	0	0	0	0	0	0	0	0	0	0	0	0	23
Urban	39	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	39
Water	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
White Pine	0	0	0	0	0	0	0	0	0	27	55	0	0	0	0	0	0	0	82
Total	166	0	222	481	261	357	60	194	150	73	239	0	76	0	0	0	0	0	2278



## **Report 2 - Treatment Summary**

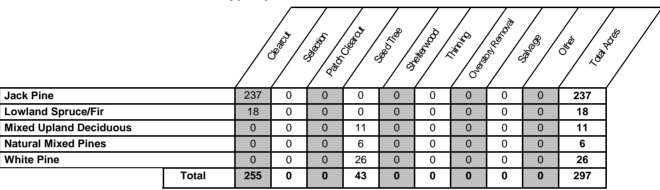
Traverse CityMgt. Unit Year of Entry: 2021

#### **Acres of Harvest**

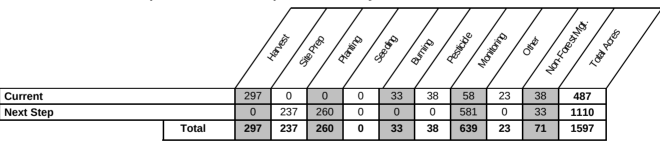
Compartment 135
Total Compartment Acres: 2,281

Commercial Harvest - 297 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

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



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



Traverse City Mgt. Unit

Report 3 -- Treatments

Compartment: 135 Year of Entry: 2021

S t a

n

d

**Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age Habitat Method Objective Name CoverType Density Age Range Type Structure Cut

**Proposed Treatments:** 

 6
 61135006 10.3
 42120 - Planted
 Sapling
 35
 Immatu
 Other
 Other
 330 - Low No

 Other
 Jack Pine
 Well
 re
 Density Trees

Prescription Fuel reduction or fire break. Masticate smaller jack pine to reduce the canopy bulk density and provide a fuel break to the adjacent private

Specs: residence. Leave white pine and oak if possible. Width should be 60-100' wide.

Next Step Treatments:

<u>Acceptable</u>

Regen:
Other
Comment:

Site Condition:

Proposed Start Date: 10/1 /2024

 6
 61135063 13.0
 42120 - Planted
 Sapling
 35
 Immatu
 Other
 Other
 330 - Low No

 Other
 Jack Pine
 Well
 re
 Density Trees

Prescription Fuel reduction or fire break. Masticate smaller jack pine to reduce the canopy bulk density and provide a fuel break to the private residence

Specs: to the east. Leave white pine and oak if possible. Width should be 60-100' wide.

Next Step Treatments:

<u>Acceptable</u>

Regen:

Other Comment:

Site Condition:

Proposed Start Date: 10/1 /2024

**68 61135068-Cut** 222.7 42120 - Planted Sapling 43 1-50 Harvest Clearcut 4222 - Natural Even-Aged No Jack Pine Well

<u>Prescription</u> Cut all trees 1 inches and larger. Require chipping and low stumps to facilitate planting operations. Biomass harvest Specs:

<u>Next Step</u> SitePrep, Trenching; Planting, KW Initial Plant; Monitoring, Artificial Regen(1yr); Monitoring, Artificial Regen(3yr)

Treatments:

Acceptable KW planted jack pine

Regen:

Other Comment:

Site Condition:

Proposed Start Date: 10/1 /2024

**Approved Treatments:** 

23 61135023-NF 4.3 330 - Low-Density Nonstocked 0 Unspec NonForestMgt Brush Cutting 3205 - Mixed No Trees ified Upland Shrub

<u>Prescription</u> Selectively hand fell woody encroachment to maintain upland brush/grassland community. Leave scattered mast producing trees and shrubs <u>Specs:</u> and/or conifers for wildlife food and cover. Plant site appropriate native shrubs and/or mast producing trees for wildlife food and cover. May

need to fertilize plantings and protect with wire cages or tubex.

Next Step Treatments:

<u>Acceptable</u>

Regen:

<u>Other</u>

Comment:

n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habita Cut
Site	Condition:										
<u>Prop</u>	osed Start Date	<u>:</u> 10/1 /20	20								
24	61135024- Monitor	31.7	330 - Low-Density Trees	Nonstocke	ed 0	Unspec ified	Monitoring	Natural Regen (Re-Inventory)	310 - Herbaceous Openland		No
Pres Spec	cription cs:										
	Step_ tments:										
Acce Rege	e <u>ptable</u> grass en:										
Othe Com	<u>r</u> Percer <u>ment:</u>	nt to Treat =	= 100%								
<u>Site</u>	Condition:										
Prop	osed Start Date	<u>:</u> 4/3/202	24								
26	61135026- Spray	16.6	310 - Herbaceous Openland	Nonstocke	ed 0	Unspec ified	Pesticide	ERROR	4211 - Planted Red Pine	Even-Aged	No
Pres Spec	cription cs:										
	Step ; ; ; tments:	Planting, I	Initial Plant; Monit	toring, Artific	cial Reg	jen(1yr);	Monitoring, Arti	ficial Regen(3yr)			
Acce Rege	e <u>ptable</u> red pin en:	е									
Othe Com	<u>r</u> Percer <u>ment:</u>	nt to Treat =	= 100%								
<u>Site</u>	Condition:										
Prop	osed Start Date	<u>:</u> 10/1 /20	24								
28	61135028- Spray	20.9	310 - Herbaceous Openland	Nonstocke	ed 0	Unspec ified	Pesticide	ERROR	4211 - Planted Red Pine	Even-Aged	No
Pres Spec	cription cs:										
Spec Next	es:	Planting, I	Initial Plant; Monit	toring, Artific	cial Reg	gen(1yr);	Monitoring, Arti	ficial Regen(3yr)			
Spec Next Trea	Step ; ; ; tments:		Initial Plant; Moni	toring, Artific	cial Reg	gen(1yr);	Monitoring, Arti	ficial Regen(3yr)			
Next Trea Acce Rege	Step ; ; ; tments: eptable red pinen:			toring, Artifid	cial Reg	gen(1yr);	Monitoring, Arti	ficial Regen(3yr)			
Next Trea Acce Rege Othe Com	Step ; ; ; tments:  eptable red pinen: r Percer	e		toring, Artifid	cial Reg	gen(1yr);	Monitoring, Arti	ficial Regen(3yr)			

Compartment: 135

S ŧ

Year of Entry: 2021 а **Treatment** Stand Size Stand BA **Treatment Treatment** Cover Type Acres Age Habitat n Method Objective Name CoverType Density Age Range Type Structure Cut d 29 61135029-Cut 17.6 6122 - Black Spruce Poletimber Harvest Clearcut with 6122 - Black Even-Aged Nο Well Retention Spruce Prescription Clearcut stand. Try to save as much of the smaller diameter spruce as possible during the harvest. Try to extend the sale area west as much as possible into st 27. There are some drainages out there so heads up for those. Could mark some white pine to leave for Specs: seed/diversity. Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable spruce, fir, maple Regen: quite a bit of nice spruce 4-6 sticks tall. West finger has a lot of small diameter spruce. Eastern part is more of transition ground with a red Other maple/fir component. Some mortality in the spruce and fir. Comment: Site Condition: Proposed Start Date: 10/1 /2020 61135034-Even-Aged 34 21 1 42290 - Natural Sawtimber 75 1-50 429 - Mixed Nο Monitoring Natural Regen Monitor Mixed Pine Poor (Re-Inventory) **Upland Conifers Prescription** Specs: Next Step **Treatments:** Acceptable White pine, red pine, jack pine, oak, spruce, cherry, red maple, aspen. Regen: Percent to Treat = 100% Other Comment: Site Condition: Proposed Start Date: 10/1 /2028 61135035-Cut 25.5 42200 - Natural Sawtimber 81-110 429 - Mixed 80 Harvest Seed Tree Even-Aged No White Pine Well **Upland Conifers** Prescription Shelterwood harvest with variable residual BA, 0-30 sf/acre. Cut all jack pine, tamarack and spruce. Mark other species to leave either individually or in clumps, especially in wetter, western end. Maybe leave fir < ~4" dbh. Specs: Monitoring, Natural Regen (Re-Inventory) Next Step **Treatments:** Acceptable White pine, red pine, jack pine, balsam fir, tamarack, black spruce. Regen: Other Comment: Site Condition: Proposed Start Date: 10/1 /2020 Even-Aged 61135037-Cut 5.8 42260 - Natural Poletimber 80 1-50 Harvest Seed Tree 429 - Mixed No Pine. Mixed Poor **Upland Conifers** Deciduous Prescription Remove some volume while we are working in the adjacent stand. Mark some representative species to leave. BA Range from 0-30sqft/ac. Specs: Next Step Monitoring, Natural Regen (Re-Inventory) **Treatments:** Acceptable White pine, red pine, oak, aspen etc. Regen: <u>Other</u> Comment: Site Condition:

Proposed Start Date: 10/1 /2020

Traverse City Mgt. Un
-----------------------

Report 3 -- Treatments

Compartment: 135 Year of Entry: 2021

s
t
а

t 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
42	61135042- Burn	9.4	4112 - Maple, Beech, Cherry Association	Poletimbe Poor	er 40	1-50	Burn	Opening	31022 - Warm Season Grass		No
Preso Spec	s: based neede	d on currents	cribed burning is to s needs of restoral iding or other meth nent.	tion such as	reducir	ig woody	encroachment o	or promoting grass	es versus forbs. I	Remove exo	tics as
Next	Step NonF	orestMgt, O	ther - Specify								

Next Step **Treatments:** 

<u>Acceptable</u>

Regen: Other

Comment:

Site Condition:

Proposed Start Date: 10/1 /2020

61135044-Cut Seed Tree 11.3 4191 - Mixed Poletimber 70 81-110 Harvest 4319 - Mixed Even-Aged No **Upland Deciduous** Well **Upland Forest** with Conifer

Prescription more of a habitat improvement cut but should be doable commercially as there is mostly upland with a few ephemeral drains. green tree Specs: some seed trees in clumps while marking, probably save all fir under 3" dbh and ok to save a mix bag of all current overstory species.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable any mix of current overstory, will likely mush to maple and fir and aspen in a few areas and conifer in pine areas.

Regen:

Other Comment:

Site Condition:

Proposed Start Date: 10/1 /2020

61135045-NF 30.9 4110 - Sugar Maple Poletimber 1-50 NonForestMgt **Brush Cutting** 31022 - Warm No 40 Association Poor Season Grass

Prescription Selectively hand fell woody encroachment to maintain upland brush/grassland community. Leave scattered mast producing trees and shrubs and/or conifers for wildlife food and cover. Plant site appropriate native shrubs and/or mast producing trees for wildlife food and cover. May Specs:

need to fertilize plantings and protect with wire cages or tubex.

Next Step **Treatments:** 

**Acceptable** 

Regen:

Eventually should burn this stand to stimulate native herbaceous vegetation and set back woody encroachment. Maintain as needed with **Other** Comment: mowing, seeding of native grasses and forbs, fertilizing, burning, or removal of woody encroachment.

Site Condition:

Proposed Start Date: 10/1 /2020

Traverse City Mgt. Unit

Report 3 -- Treatments

Compartment: 135 Year of Entry: 2021

Age

**Cover Type** 

S t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment** n

Habitat

Method Name Density Objective Structure CoverType Age Range Type Cut d 64 61135064-23.1 330 - Low-Density Nonstocked Unspec Burn Opening 31022 - Warm No Season Grass Burn Trees ified

Specs:

Prescription 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, burning, or removal of woody encroachment.

Next Step NonForestMat, Other - Specify

Treatments:

Acceptable Regen: Other

Comment:

Site Condition:

Proposed Start Date: 10/1 /2020

61135067-5.5 330 - Low-Density Nonstocked 0 Unspec Monitoring Natural Regen 6130 - Fir. Two-Aged No ified (Re-Inventory) Aspen, Maple Trees Monitor

**Prescription** Specs:

Next Step **Treatments:** 

Acceptable fir, spruce, pine, maple, aspen

Regen:

Other Percent to Treat = 100%

Comment:

Site Condition:

Proposed Start Date: 4/3/2024

61135069-NF 3.1 42220 - Natural Sapling Immatu NonForestMgt Herbaceous/Crop/ 3105 - Mixed No Jack Pine Poor re **Grass Planting** Upland Herbaceous

Prescription Selectively hand fell woody encroachment to maintain upland brush/grassland community. Leave scattered mast producing trees and shrubs and/or conifers for wildlife food and cover. Specs:

Next Step **Treatments:** 

Acceptable Regen:

Possibly seed in some additional native grasses and forbs that have forage value and that will attract insects for bugging. Ideally it would be Other nice to burn this stand but size and location make burning unlikely. Comment:

Site Condition:

Proposed Start Date: 10/1 /2010

Traverse City Mgt. Unit Report 3 -- Treatments

Compartment: 135

Year of Entry: 2021

n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
70	61135070-Cut	14.3	42220 - Natural Jack Pine	Poletimber Well	r 80	51-80	Harvest	Clearcut with Retention	4222 - Natural Jack Pine	Even-Aged	No

<u>Prescription</u> Clearcut with stand to the south, including specs to facilitate natural regeneration, e.g. leaving tops/limbs scattered throughout the stand. <u>Specs:</u>

s

t

Next Step ; ; SitePrep, Scarification

**Treatments:** 

Acceptable Natural JP for KW habitat.

Regen:

<u>Other</u> Decided to change MO from planted to natural jack pine at Comp 145 compartment review on 8/3/2017, per Jason Hartman.

Comment:

Site Condition:

Proposed Start Date: 10/1 /2020

Total Treatment 487.1 Acreage Proposed:

# Report 4 - Site Conditions

Traverse City Mgt. Unit

Steve Crigier: Examiner Year of Entry: 2021



Compartment: 135

Availa	ability for	Managemer	nt						
Total	Acres	Acres Avail	Acres		Domina	nt Site	e Con	dition	s
Acres	Available	With Condition	Not Available		2G	ЗА	3D	3J	5E
80	80	0	0	Aspen				0	
30	0	0	30	Cedar	9			21	
46	44	0	2	Herbaceous Openland	0			0	2
1174	1160	0	14	Jack Pine			9		5
67	66	0	1	Low-Density Trees	0				1
75	7	0	68	Lowland Conifers	47		0	18	3
110	6	0	104	Lowland Deciduous	87			17	
51	3	0	48	Lowland Mixed Forest	48				
10	10	0	0	Lowland Shrub	0				
15	15	0	0	Lowland Spruce/Fir	0				
31	31	0	0	Mixed Upland Deciduous	0				
137	129	0	8	Natural Mixed Pines	0	8			0
65	65	0	0	Northern Hardwood					
10	10	0	0	Planted Mixed Pines					
230	230	0	0	Red Pine	0				
23	23	0	0	Upland Mixed Forest					
39	39	0	0	Urban				0	
5	5	0	0	Water				0	
83	80	0	2	White Pine	0	1			1
2,281	2,003		278	Total Forested Acres	191	9	9	56	12
	88%		12%	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 Condition Ac	cres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
able 5E: Long-Te	erm Retention	4	Unspecified	Unspecified	Unspecified	Unspecified
		ability Dominant Site Condition Adable 5E: Long-Term Retention	ability Dominant Site Condition Acres able 5E: Long-Term Retention 4	ability Dominant Site Condition Acres Other Site Condition  able 5E: Long-Term Retention 4 Unspecified	ability Dominant Site Condition Acres Other Site Condition Other Site Condition  able 5E: Long-Term Retention 4 Unspecified Unspecified	ability         Dominant Site Condition         Acres         Other Site Condition         Other Site Condition         Other Site Condition           able         5E: Long-Term Retention         4         Unspecified         Unspecified         Unspecified

# Report 4 – Site Conditions

Traverse City Mgt. Unit
Steve Crigier: Examiner



2	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	17	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
3	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	162	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
4	Unavailable	3D: Recreational / Scenic values	9	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
5	Unavailable	3A: Conservation Values incompatible with harvest at this time	9	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: SCA for Other Hab	itat Area.					
6	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	22	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
7	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	21	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
	-	-		-		-	_

# Report 4 – Site Conditions

Traverse City Mgt. Unit
Steve Crigier: Examiner



8	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	13	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
9	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	9	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
10	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	4				
	Comments:						
11	Unavailable	5E: Long-Term Retention	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
13	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
14	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: This is retention for	the harvest directly to the SE					
15	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: This is retention for	the harvest directly to the North	1.				

# **Report 4 - Site Conditions**

**Traverse City Mgt. Unit** 

Steve Crigier: Examiner

Compartment: 135 Year of Entry: 2021

16 Unavailable **5E: Long-Term Retention** 1 Unspecified Unspecified Unspecified Unspecified **Comments:** 

West Retention Pocket is protecting survey corner. East Retention Pocket is big tree retention

10/14/2024 1:29:07 PM - Page 4 of 4 SAJJ Mgt. Unit

Compartment: #Type! Year of Entry:



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

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

SCA Name	SCA Category	Detail Type	Recommendation	Acres
Comments				

Traverse City Mgt. Unit Compartment: 135
Year of Entry 2021



# Report 6 - EXISTING SPECIAL CONSERVATION AREA DETAILS

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

Conservation Area	on Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Cold Water Lake	A coldwater lake has temperature and dissolved oxygen condition stocked trout populations and those of other coldwater fish speci conditions for coldwater fishes may occur in Michigan lakes if the groundwater inflows, or are located in colder (northern) areas of Director's action and designated as trout resources by Fisheries	es to persist from year to year. Suitable by are relatively deep, have substantial the state. Such lakes are established by
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxygen cond stocked trout populations and those of other coldwater fish speci to year. Coldwater streams in Michigan typically provide these co of groundwater to their stream flows. Such streams are establish trout resources by Fisheries Order 210.	es (e.g., slimy sculpin) to persist from year onditions due to substantial contributions
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	e unique conditions adjacent to lakes, liversity of plants and wildlife. Riparian cts on water quality and quantity, as well
HCVA	Designated Critical Habitat	Critical habitat areas are established via a consultative and coop U.S. Fish and Wildlife service for the recovery of threatened and 365, Endangered Species Protection, of the Natural Resources at PA 451, and the Federal Endangered Species Act of 1973. This species plans in various stages of review. As of now only two ex Plover Habitat.	endangered species, as governed by Part and Environmental Protection Act, 1994 is an active program, with proposed
HCVA	Natural Rivers	There are two Natural Rivers datasets which are derived from sp approved distance from the river centerlines. The Natural Rivers most Natural Rivers. The Vegetative Buffer ranges from 25 to 10	Zoning District is a 400 foot buffer for

# Report 7 - Stands



Stan	d Level 4 Co	ото. Туро		Size De		Aores	Stand Age		Managed Site	
1	4130	- Aspen	s		Medium	5.4	21	Immature	N/A	north area of stand has large GO where they put some of the fill from access site construction, some A3 and some more open
	Canopy Species	% Cover	Size Class		l Age					access site constituction, some As and some more open
	Red Oak	5	Log/XLog	14	85					
	Quaking Aspen	90	Sapling	1	21					
	White Pine	5	Pole/Log	12	85					
2	122 - Road	d/Parking Lo	ot	Nonst	ocked	2.7			No	Access Site road n parking lot
3	4130	- Aspen		Saplin	g Well	3.1	11	Immature	N/A	Part of Puzzle Piece Popple, 61-007-11-01, completed February 2013,
-	Canopy Species	% Cover	Size Class	DBI	H Age					some larger white pine along road and southeast end has some red pine residual, manage for regenerating A3.
	Quaking Aspen	88	Sapling	1	11					rootaaa, manago tot rogonoraang no.
	Red Oak	2	Log/XLog	13						
	White Pine	5	Pole/Log	10						
	Red Pine	5	Pole/Log	8	54					
4	122 - Road	d/Parking Lo	ot	Nonst	ocked	1.6			No	
5	122 - Road 6118 - Lowland De				ocked ber Well	20.4	115		No N/A	
		eciduous wi		oletimb		20.4	115 nopy Spec	ies Density		ze
	6118 - Lowland De	eciduous wi	ith Cedar P	oletimb	oer Well	20.4 <b>Sub-Ca</b>		ies Density  Medium	N/A	
5	6118 - Lowland De	eciduous w	ith Cedar P	oletimb DBI	oer Well	20.4 <b>Sub-Ca</b>	nopy Spec		N/A Avg. Height Siz	
5	6118 - Lowland De Canopy Species Red Maple	eciduous wi	ith Cedar P Size Class Pole	oletimb DBI	oer Well	20.4 <b>Sub-Ca</b>	nopy Spec		N/A Avg. Height Siz	
5	6118 - Lowland De Canopy Species Red Maple orthern White Cedar	eciduous wi % Cover 10 20	sith Cedar P Size Class Pole Pole	oletimb DBH 7	oer Well	20.4 <b>Sub-Ca</b>	nopy Spec		N/A Avg. Height Siz	
5	6118 - Lowland De Canopy Species Red Maple orthern White Cedar Balsam Poplar	eciduous wi % Cover 10 20 10 60	size Class Pole Pole Pole Pole	oletimb	er Well  1 Age	20.4 <b>Sub-Ca</b>	nopy Spec		N/A Avg. Height Siz	KW opposing weave JP. Trees are about 25' tall. Stand has a couple of
5 No	6118 - Lowland De Canopy Species Red Maple orthern White Cedar Balsam Poplar Black Ash	eciduous wi % Cover 10 20 10 60  nted Jack P	size Class Pole Pole Pole Pole	DBH 7 7 7 7 7 Sapling	er Well  1 Age	20.4 Sub-Ca	nopy Spec ag Alder	Medium	N/A  Avg. Height Siz  5 - 10 feet Tall S	Shrub
5 No	6118 - Lowland De Canopy Species Red Maple orthern White Cedar Balsam Poplar Black Ash	eciduous wi % Cover 10 20 10 60  nted Jack P	size Class Pole Pole Pole Pole ine	DBH 7 7 7 7 7 Sapling	per Well  1 Age  1115  g Well	20.4 Sub-Ca	nopy Spec ag Alder	Medium	N/A  Avg. Height Siz  5 - 10 feet Tall S	KW opposing weave JP. Trees are about 25' tall. Stand has a couple of
5 No	6118 - Lowland De Canopy Species Red Maple orthern White Cedar Balsam Poplar Black Ash 42120 - Plar Canopy Species	Cover seciduous with the control of the cover seciduous with the cover secimuous with the cover	sith Cedar P Size Class Pole Pole Pole Pole Size Class	DBH 7 7 7 7 7 Sapling	per Well  1 Age  1115  g Well	20.4 Sub-Ca	nopy Spec ag Alder	Medium	N/A  Avg. Height Siz  5 - 10 feet Tall S	KW opposing weave JP. Trees are about 25' tall. Stand has a couple of
5 No	6118 - Lowland De Canopy Species Red Maple orthern White Cedar Balsam Poplar Black Ash  42120 - Plar Canopy Species Black Cherry Jack Pine	eciduous wi % Cover 10 20 10 60  nted Jack P % Cover 5	size Class Pole Pole Pole Pole Size Class Sapling Sapling/Pole	oletimb  DBI 7 7 7 7 7 Sapline DBI 2	per Well 1 Age 1115 g Well 1 Age 35	20.4 Sub-Ca	nopy Spec ag Alder	Medium	N/A  Avg. Height Siz  5 - 10 feet Tall S	KW opposing weave JP. Trees are about 25' tall. Stand has a couple of
5 No	6118 - Lowland De Canopy Species Red Maple orthern White Cedar Balsam Poplar Black Ash  42120 - Plar Canopy Species Black Cherry Jack Pine	eciduous wi % Cover	Size Class Pole Pole Pole Pole Size Class Sapling Sapling/Pole	oletimb  DBH 7 7 7 7 Sapling  DBH 2 4 Nonste	per Well 1 Age 1115 g Well 1 Age 35	20.4 Sub-Ca	nopy Spec ag Alder	Medium	N/A  Avg. Height Size  5 - 10 feet Tall Size  N/A	KW opposing weave JP. Trees are about 25' tall. Stand has a couple of private easements through it with quite a bit of adjacent private property.
5 No.	6118 - Lowland De Canopy Species Red Maple orthern White Cedar Balsam Poplar Black Ash  42120 - Plar Canopy Species Black Cherry Jack Pine	eciduous wi % Cover 10 20 10 60  nted Jack P % Cover 5 95 - Water	Size Class Pole Pole Pole Pole Size Class Sapling Sapling/Pole	oletimb  DBH 7 7 7 7 7 Sapling  DBH 2 4 Nonste	per Well  1 Age  1115  g Well  1 Age  35	20.4 Sub-Ca Ta 252.5	ag Alder 35	Medium	N/A  Avg. Height Siz  5 - 10 feet Tall S  N/A	KW opposing weave JP. Trees are about 25' tall. Stand has a couple of private easements through it with quite a bit of adjacent private property.
5 No 6 8	6118 - Lowland De Canopy Species Red Maple orthern White Cedar Balsam Poplar Black Ash  42120 - Plar Canopy Species Black Cherry Jack Pine  500 -	eciduous wi % Cover 10 20 10 60  nted Jack P % Cover 5 95 - Water	size Class Pole Pole Pole Pole Size Class Sapling Sapling/Pole	oletimb  DBH 7 7 7 7 7 Sapling  DBH 2 4 Nonste	per Well  1 Age 1115  1 Well 1 Age 35  Docked	20.4 Sub-Ca Ta 252.5	ag Alder 35	Medium	N/A  Avg. Height Siz  5 - 10 feet Tall S  N/A	KW opposing weave JP. Trees are about 25' tall. Stand has a couple of private easements through it with quite a bit of adjacent private property.
5 No 6 8	6118 - Lowland De Canopy Species Red Maple orthern White Cedar Balsam Poplar Black Ash  42120 - Plar Canopy Species Black Cherry Jack Pine  500 -  42360 - Ul	eciduous wi % Cover 10 20 10 60  nted Jack P % Cover 5 95  - Water  pland Ceda % Cover	Size Class Pole Pole Pole Pole Pole Size Class Sapling Sapling/Pole  Pole Size Class	oletimb  DBH 7 7 7 7 7 Sapling  DBH 2 4 Nonste	per Well 1 Age 1115 g Well 1 Age 35 pocked	20.4 Sub-Ca Ta 252.5	ag Alder 35	Medium	N/A  Avg. Height Siz  5 - 10 feet Tall S  N/A	KW opposing weave JP. Trees are about 25' tall. Stand has a couple of private easements through it with quite a bit of adjacent private property.



Stan	nd Level 4 Cover Type			Size Density		Acres	Stand Age	BA Range	Managed Site		General Comments
9	42220 - Nat	ural Jack P	rine S	apling l	Medium	36.4	22	Immature	N/A		east end of the stand has sparse stocking with a decent component of
	Canopy Species	% Cover	Size Class	DBH	l Age						cherry. open grown timber. tress are about 15' tall.
	Jack Pine	80	Sapling	3	22						
	Black Cherry	20	Sapling	2	22						
12	4136 - Asper	n, Mixed Co	nifer	Saplino	Poor	9.6	22	Immature	N/A		
	Canopy Species	% Cover	Size Class	DBH	l Age						
	Paper Birch	5	Pole	6							
	Balsam Fir	5	Sapling/Pole	3							
	Bigtooth Aspen	60	Sapling	1	22						
	White Pine	15	Pole/Log	10							
	Red Oak	15	Pole/Log	10							
13	3102	- Grass		Nonst	ocked	5.3			Managed Op	pening	underground gas pipeline ROW
15	4130	- Aspen		Saplin	y Well	18.8	11	Immature	N/A		Part of Puzzle Piece Popple, 61-007-11-01, completed February 2013. north end has thicker oak pocket, scattered pine and oak thoughout. nice
	Canopy Species	% Cover	Size Class	DBH	l Age						aspen regen for the most part. manage for understory.
	Red Maple	13	Sapling	1							,
	Bigtooth Aspen	80	Sapling	1	11						
	Red Oak	5	Pole/Log	10							
	Balsam Fir	2	Sapling/Pole	2							
16	6120 - Lo	wland Ceda	ar Pol	etimbe	Mediun	n 9.1	90	51-80	N/A		Most of this stand was left as retention from the New Dude Mix sale as it
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	is pretty wet and mostly cedar. Some spruce, for and red maple were cut from its edges.
No	orthern White Cedar	85	Pole	7	90	Bla	ck Spruce	Low	< 5 feet	Sapling	out nom no ougos.
	White Pine	5	Log/Pole/XLog	10	10	Ва	alsam Fir	Low	< 5 feet	Sapling	
	Black Spruce	5	Pole	7					1		
	Balsam Fir	5	Pole	6							
17	4139 - Aspen,	Mixed Deci	duous	Saplin	y Well	29.4	10	Immature	N/A		Stand was recently harvested, coming back to mostly A span, maple and
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	cherry. Tress are about 10' tall. Stand is also on some transition ground so there are some wetter areas, stocking is a bit less in these spots.
	Red Maple	20	Sapling	1		W	hite Pine	Trace	< 5 feet	Sapling	Scattered pine and spruce were left for a seed source. South and east
	Red Oak	2	Log	14		Bla	ck Spruce	Trace	< 5 feet	Sapling	part has a bit more red maple and isn't filling in quite as nice. Also a
	Quaking Aspen	50	Sapling	1	10						good amount of deer browse.
	Balsam Fir	10	Sapling	1							
	Black Cherry	13	Sapling	1							



Stand	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	ite	General Comments
18	42110 - Plan  Canopy Species  Red Oak  Red Pine  Black Cherry		Size Class Log/Pole Pole Pole/Saplin	10	Age 63	137.9	63	111-140	N/A		Third row thinned, 61-016-11-01, 135 Dutch Resinosa, completed November 2013. should be ready for another thin next YOE, still a decent amount of crown space availabel for the most part. or if needed to thin as directed by the MA plan could lightly thin now.
19	622 - Lov	vland Shrub	)	Nonsto	cked	2.7			No		LO
20	42200 - Natu	ural White F	Pine P	oletimber	Medium	4.0	80	51-80	N/A		Looks like the stand had the aspen and red maple cut out of it last year of nentry. Stand is a mix of pole and log sized pine with aspen and red
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	maple in the under story. Stand is a on a bit of a slope down to Military
in the second	Red Oak	20	Log/Pole	12		W	hite Pine	Low	< 5 feet	Sapling	Rd.
	Red Pine	20	Log/Pole	11		Qual	king Aspen	Low	5 - 10 feet	Sapling	
	White Pine	60	Pole/Log	9	80	Re	ed Maple	Medium	5 - 10 feet	Sapling	
21	4119 - Mixed No	orthern Hard	dwoods	Sapling N	/ledium	21.4	10	Immature	N/A		Stand was cut in 2014 'New Dude Mix'. Scattered pine and spruce was left as seed trees. Stand is mostly filling in with red maple and cherry.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	There are some jack pine and spruce coming along as well. There is a
	Jack Pine	15	Sapling	1		Ва	alsam Fir	Low	5 - 10 feet	Sapling	seasonal drain running through the stand. Deer are browsing the maple
	Black Cherry	30	Sapling	1		Bla	ck Spruce	Low	5 - 10 feet	Sapling	and cherry.
	Red Maple	40	Sapling	1	10			'			
	Quaking Aspen	9	Sapling	1							
	Red Pine	2	Log	10							
	Black Spruce	2	Pole	8	80						
	White Pine	2	Log/Pole	12							
22	42220 - Nat	ural Jack P	ine	Sapling		8.1	10	Immature	N/A		Pocket of jack pine that was cut with 135 canary red 61-013-11-01. Stand is starting to fill in with Jack pine seedlings. Trees are kinda visible
	Canopy Species Jack Pine Black Cherry	% Cover 90 10	Size Class Sapling Sapling	1 1	<b>Age</b> 10						through the snow.
23	330 - Low-l	Density Tre	es	Nonsto	cked	4.3	0 (	Unspecified	No		Opening filling in with a mix of species.
24	330 - Low-I	Density Tre	es	Nonsto	cked	34.2	0 (	Unspecified	Managed Op	pening	4/3/2024 - Stand was harvested under sale More Admin Mix (61-111-21) to reduce woody encroachment and maintain as wild life opening.
25	622 - Lov	vland Shrub	)	Nonsto	cked	4.4			No		
26	310 - Herbac	eous Open	land	Nonsto	cked	18.6	0 (	Unspecified	42110 - Planted	Red Pine	2024 - Stand was trenched to Plant Red Pine 7/14/2024 2024 - Stand was final harvested under sale More Admin Mix (61-111-21)

Stand	Level 4 C	Level 4 Cover Type			nsity	Acres Stand Age BA Range		Managed Site		General Comments	
27	6124 - Lowl	and Spruce	-Fir P	oletimb	er Well				Stand is mostly a black spruce and tamarack mix. Wet for the most pa		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	but there appears to be some operable areas. There are a few tag alder drains in the stand, some of them show up on the imagery. Some areas
	Paper Birch	5	Pole	8		Ta	ag Alder	Medium	< 5 feet	Tall Shrub	with pretty nice Tamarack and spruce and bounces between fully and
	White Pine	5	Pole/Log	11		Ва	lsam Fir	Low	Variable	Sapling	moderately stocked.
	Balsam Fir	5	Pole/Sapling	6		Blac	k Spruce	Low	Variable	Sapling	
	Tamarack	40	Pole	7							-
	Black Spruce	45	Pole	7	90						
28	310 - Herbac	eous Open	land	Nonsto	cked	21.7	0 ι	Jnspecified	42110 - Planted	I Red Pine	2024 - Stand was trenched to plant red pine 7/13/24 2024 - Stand was final harvested under More Admin Mix (61-111-21)
29	6122 - B	ack Spruce	e P	oletimb	er Well	15.0	90	51-80	N/A		quite a bit of nice spruce 4-6 sticks tall. West finger has a lot of small diameter spruce. Eastern part is more of transition ground with a red
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	maple/fir component. Some mortality in the spruce and fir.
	Balsam Fir	10	Sapling/Pole	7		Re	d Maple	Low	Variable	Sapling	
	Black Spruce	60	Pole	8	90	Ва	lsam Fir	Low	Variable	Sapling	
	Red Maple	10	Pole	7							
	White Pine	10	Log/XLog	13							
	Tamarack	10	Pole	8							
30	4133 - Aspe	en, Mixed P	ine	Sapling	y Well	7.7	32	Immature	N/A		Mostly aspen and red maple mix with scattered large red pine over top.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Some jack pine mixed in too.
	Red Pine	10	Log/Pole	12	85	Ja	ck Pine	Low	< 5 feet	Sapling	
	Red Maple	20	Sapling	2				,			-
	Jack Pine	15	Sapling	2							
	Quaking Aspen	55	Sapling	4	32						
			Mixed	Sapling	ı Well	9.8	22	1-50	N/A		This is one of those two-aged stands that Mifi does not let us describe
31	42141 - Planted Dec	Mixed Pine iduous	,								properly. Canopy is combination of overstory red and white pine with
31		iduous	Size Class		Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	understory seeded jack pine and mixed deciduous. Log canopy ~25%
31	Dec	iduous	,				<b>nopy Species</b> ed Oak	<b>Density</b> Low	Avg. Height 10 - 20 feet	<b>Size</b> Sapling	understory seeded jack pine and mixed deciduous. Log canopy ~25% and sapling/pole ~75%. Jack pine seeded 2002 (FTP C62-666) with variable residual overstory. JP density is greater in areas with less
	Canopy Species	iduous % Cover	Size Class	DBH		R					understory seeded jack pine and mixed deciduous. Log canopy ~25% and sapling/pole ~75%. Jack pine seeded 2002 (FTP C62-666) with variable residual overstory. JP density is greater in areas with less canopy, especially west end. Overstory is clumpy, mostly red pine with
	Canopy Species Red Maple	% Cover	Size Class Sapling	<b>DB</b> H		Re Re	ed Oak	Low	10 - 20 feet	Sapling	understory seeded jack pine and mixed deciduous. Log canopy ~25% and sapling/pole ~75%. Jack pine seeded 2002 (FTP C62-666) with variable residual overstory. JP density is greater in areas with less
	Canopy Species Red Maple Quaking Aspen	% Cover	Size Class Sapling Sapling	<b>DBH</b>		Ri Ri Blac	ed Oak ed Pine	Low Trace	10 - 20 feet < 5 feet	Sapling Sapling	understory seeded jack pine and mixed deciduous. Log canopy ~25% and sapling/pole ~75%. Jack pine seeded 2002 (FTP C62-666) with variable residual overstory. JP density is greater in areas with less canopy, especially west end. Overstory is clumpy, mostly red pine with a

Report 7 - Stands



Stand	Level 4 Co	over Type	Si	ze De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
32	6131 - Hemlock, N	White Pine irch	, Maple, Pole	timber	Medium	23.8	65	51-80	N/A		Wet mixed conifer/deciduous. Didn't really look at east end but it looks even wetter and poorly stocked. Drain might run through center (east-
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	west).
Nor	rthern White Cedar	3	Pole	8		Bal	lsam Fir	Medium	>20 feet	Pole	
	White Pine	10	Log/Pole/XLog	12		Re	d Maple	Low	Variable	Sapling	
	Black Spruce	23	Pole	6		Wh	nite Pine	Medium	Variable	Sapling	
	Red Maple	49	Pole/Log	9	65	Ta	g Alder	Medium	5 - 10 feet	Tall Shrub	
	Balsam Fir	10	Pole/Log	9							
	Paper Birch	5	Pole	6							
33	622 - Low	land Shrub	o N	Nonsto	cked	3.3			No		
34	42290 - Natu				er Poor	21.3	75	1-50	N/A		2024 - Stand was shelterwood harvested under sale More Admin Mix (61-111-21)
	Canopy Species		Size Class	_	Age						2.,
	Red Pine	55	Log/Pole/XLog	14	75						
	Red Oak	2	XLog/Log	18							
	White Pine	43	Log/Pole/XLog	12	75						
35	42200 - Natu	ıral White F	Pine Sa	wtimb	er Well	23.3	80	81-110	N/A		Variable stand. Some parts are pure WP and others are more mixed
35	42200 - Natu		Pine Sa		er Well		80	81-110 <b>Density</b>	N/A Avg. Height	Size	WP/RP with BS/tam in wetter parts. Average BA ~95 sf/acre. A couple
35						Sub-Car				<b>Size</b> Sapling	
35	Canopy Species	% Cover	Size Class	DBH		Sub-Car Bal	nopy Species	Density	Avg. Height		WP/RP with BS/tam in wetter parts. Average BA ~95 sf/acre. A couple ridges with wetter areas of tag alder or RM saplings between. Relatively
35	Canopy Species Balsam Fir	<b>% Cover</b>	Size Class Sapling/Pole	<b>DBH</b>		Sub-Car Bal Blac	nopy Species Isam Fir	<b>Density</b> Medium	Avg. Height Variable	Sapling	WP/RP with BS/tam in wetter parts. Average BA ~95 sf/acre. A couple ridges with wetter areas of tag alder or RM saplings between. Relatively
35	Canopy Species Balsam Fir Jack Pine	<b>% Cover</b> 10 3	Size Class Sapling/Pole Pole/Log	<b>DBH</b> 6	Age	Sub-Car Bal Blac Re	nopy Species Isam Fir	Density  Medium  Low	Avg. Height Variable >20 feet	Sapling Pole	WP/RP with BS/tam in wetter parts. Average BA ~95 sf/acre. A couple ridges with wetter areas of tag alder or RM saplings between. Relatively dense understory with some WP and BS poles. Should be manageable.
35	Canopy Species  Balsam Fir  Jack Pine  White Pine	% Cover 10 3 68	Size Class Sapling/Pole Pole/Log Log/XLog/Pole	<b>DBH</b> 6 8 14	Age	Sub-Car Bal Blac Red Ta	nopy Species Isam Fir k Spruce d Maple	Density  Medium  Low  Medium	Avg. Height Variable >20 feet >20 feet	Sapling Pole Sapling	WP/RP with BS/tam in wetter parts. Average BA ~95 sf/acre. A couple ridges with wetter areas of tag alder or RM saplings between. Relatively dense understory with some WP and BS poles. Should be manageable.
35	Canopy Species  Balsam Fir  Jack Pine  White Pine  Tamarack  Red Pine  42110 - Plar	% Cover	Size Class Sapling/Pole Pole/Log Log/XLog/Pole Log/Pole Log/XLog	DBH 6 8 14 10 16	Age 80 er Well	Sub-Car Bal Blac Red Ta	nopy Species Isam Fir Isk Spruce Isk Maple Isg Alder Inite Pine	Density  Medium  Low  Medium  Low	Avg. Height Variable >20 feet >20 feet 5 - 10 feet	Sapling Pole Sapling Tall Shrub	WP/RP with BS/tam in wetter parts. Average BA ~95 sf/acre. A couple ridges with wetter areas of tag alder or RM saplings between. Relatively dense understory with some WP and BS poles. Should be manageable.
	Canopy Species Balsam Fir Jack Pine White Pine Tamarack Red Pine  42110 - Plar Canopy Species	% Cover  10 3 68 4 15  htted Red P	Size Class Sapling/Pole Pole/Log Log/XLog/Pole Log/Pole Log/XLog	DBH 6 8 14 10 16  DBH	80 er Well	Sub-Car Bal Blac Rec Ta	nopy Species Isam Fir Isk Spruce Isk Maple Isg Alder Inite Pine	Density  Medium  Low  Medium  Low  Low  Low	Avg. Height  Variable  >20 feet  >20 feet  5 - 10 feet  Variable	Sapling Pole Sapling Tall Shrub	WP/RP with BS/tam in wetter parts. Average BA ~95 sf/acre. A couple ridges with wetter areas of tag alder or RM saplings between. Relatively dense understory with some WP and BS poles. Should be manageable.  - row thinned with 135 canary red 61-013-11-01. jack pine all cut and 1/3rd row thinned Trees are mostly 4 sticks tall. Looks like the canopies have room to expand for now. Stocking is patchy from where
	Canopy Species  Balsam Fir  Jack Pine  White Pine  Tamarack  Red Pine  42110 - Plar  Canopy Species  Red Pine	% Cover 10 3 68 4 15  nted Red P % Cover 90	Size Class Sapling/Pole Pole/Log Log/XLog/Pole Log/Pole Log/XLog Pine Po Size Class Pole	DBH 6 8 14 10 16  DBH 8	Age 80 er Well	Sub-Car Bal Blac Rec Ta	nopy Species Isam Fir Isk Spruce Isk Maple Isg Alder Inite Pine	Density  Medium  Low  Medium  Low  Low  Low	Avg. Height  Variable  >20 feet  >20 feet  5 - 10 feet  Variable	Sapling Pole Sapling Tall Shrub	WP/RP with BS/tam in wetter parts. Average BA ~95 sf/acre. A couple ridges with wetter areas of tag alder or RM saplings between. Relatively dense understory with some WP and BS poles. Should be manageable.  - row thinned with 135 canary red 61-013-11-01. jack pine all cut and 1/3rd row thinned Trees are mostly 4 sticks tall. Looks like the
	Canopy Species  Balsam Fir  Jack Pine  White Pine  Tamarack  Red Pine  42110 - Plar  Canopy Species  Red Pine  Black Cherry	% Cover  10 3 68 4 15  htted Red P	Size Class Sapling/Pole Pole/Log Log/XLog/Pole Log/Pole Log/XLog Pole Cine Pole Pole	DBH 6 8 14 10 16  letimb DBH 8 7	80 er Well	Sub-Car Bal Blac Rec Ta	nopy Species Isam Fir Isk Spruce Isk Maple Isg Alder Inite Pine	Density  Medium  Low  Medium  Low  Low  Low	Avg. Height  Variable  >20 feet  >20 feet  5 - 10 feet  Variable	Sapling Pole Sapling Tall Shrub	WP/RP with BS/tam in wetter parts. Average BA ~95 sf/acre. A couple ridges with wetter areas of tag alder or RM saplings between. Relatively dense understory with some WP and BS poles. Should be manageable.  - row thinned with 135 canary red 61-013-11-01. jack pine all cut and 1/3rd row thinned Trees are mostly 4 sticks tall. Looks like the canopies have room to expand for now. Stocking is patchy from where
	Canopy Species  Balsam Fir  Jack Pine  White Pine  Tamarack  Red Pine  42110 - Plar  Canopy Species  Red Pine	% Cover  10 3 68 4 15  nted Red P % Cover 90 5 5	Size Class Sapling/Pole Pole/Log Log/XLog/Pole Log/Pole Log/XLog  Pole Log/XLog	DBH 6 8 14 10 16  letimb DBH 8 7 10	80 er Well	Sub-Car Bal Blac Rec Ta	nopy Species Isam Fir Isk Spruce Isk Maple Isg Alder Inite Pine	Density  Medium  Low  Medium  Low  Low  Low	Avg. Height  Variable  >20 feet  >20 feet  5 - 10 feet  Variable	Sapling Pole Sapling Tall Shrub	WP/RP with BS/tam in wetter parts. Average BA ~95 sf/acre. A couple ridges with wetter areas of tag alder or RM saplings between. Relatively dense understory with some WP and BS poles. Should be manageable.  - row thinned with 135 canary red 61-013-11-01. jack pine all cut and 1/3rd row thinned Trees are mostly 4 sticks tall. Looks like the canopies have room to expand for now. Stocking is patchy from where
36	Canopy Species  Balsam Fir  Jack Pine  White Pine  Tamarack  Red Pine  42110 - Plar  Canopy Species  Red Pine  Black Cherry  White Pine	% Cover  10 3 68 4 15  nted Red P % Cover 90 5 5	Size Class Sapling/Pole Pole/Log Log/XLog/Pole Log/XLog Pole Log/XLog Pole Log/YLog Pole Log/YLog Pole Pole Pole Log/Pole Pole Log/Pole	DBH 6 8 14 10 16 DBH 8 7 10 Detimb	80 er Well Age 59	Sub-Car Bal Blac Rec Ta Wh 60.4	nopy Species Isam Fir Isk Spruce Isk Spruce Isk Maple Isk Alder Isk Pine Isk Spruce	Density  Medium  Low  Medium  Low  Low  111-140	Avg. Height Variable >20 feet >20 feet 5 - 10 feet Variable  N/A	Sapling Pole Sapling Tall Shrub	WP/RP with BS/tam in wetter parts. Average BA ~95 sf/acre. A couple ridges with wetter areas of tag alder or RM saplings between. Relatively dense understory with some WP and BS poles. Should be manageable.  - row thinned with 135 canary red 61-013-11-01. jack pine all cut and 1/3rd row thinned Trees are mostly 4 sticks tall. Looks like the canopies have room to expand for now. Stocking is patchy from where the jack pine pockets were cut out. BA: 120, 100, 120.
36	Canopy Species Balsam Fir Jack Pine White Pine Tamarack Red Pine  42110 - Plar Canopy Species Red Pine Black Cherry White Pine  42260 - Natural Pir	% Cover  10 3 68 4 15  nted Red P % Cover 90 5 5 ne, Mixed I	Size Class Sapling/Pole Pole/Log Log/XLog/Pole Log/XLog Pole Log/XLog Pole Log/YLog Pole Log/YLog Pole Pole Pole Log/Pole Pole Log/Pole	DBH 6 8 14 10 16 DBH 8 7 10 Detimb	80 er Well Age 59 er Poor	Sub-Car Bal Blac Rec Ta Wh 60.4	Isam Fir Isk Spruce Id Maple Ig Alder Inite Pine	Density Medium Low Medium Low Low 111-140	Avg. Height  Variable  >20 feet  >20 feet  5 - 10 feet  Variable  N/A	Sapling Pole Sapling Tall Shrub Sapling	WP/RP with BS/tam in wetter parts. Average BA ~95 sf/acre. A couple ridges with wetter areas of tag alder or RM saplings between. Relatively dense understory with some WP and BS poles. Should be manageable.  - row thinned with 135 canary red 61-013-11-01. jack pine all cut and 1/3rd row thinned Trees are mostly 4 sticks tall. Looks like the canopies have room to expand for now. Stocking is patchy from where the jack pine pockets were cut out. BA: 120, 100, 120.
36	Canopy Species Balsam Fir Jack Pine White Pine Tamarack Red Pine  42110 - Plar Canopy Species Red Pine Black Cherry White Pine  42260 - Natural Pir Canopy Species	% Cover 10 3 68 4 15  nted Red P % Cover 90 5 5 me, Mixed I	Size Class Sapling/Pole Pole/Log Log/XLog/Pole Log/YLog Pole Log/XLog Pole Log/YLog Size Class Pole Pole Log/Pole Coeciduous Pole Size Class	DBH 6 8 14 10 16 DBH 8 7 10 DBH DBH DBH	80 er Well Age 59 er Poor	Sub-Car Bal Blac Red Ta Wh 60.4	nopy Species Isam Fir Ick Spruce Id Maple Ig Alder Inite Pine Is 80 Inopy Species	Density Medium Low Medium Low Low 111-140  1-50 Density	Avg. Height Variable >20 feet >20 feet 5 - 10 feet Variable  N/A  N/A  Avg. Height	Sapling Pole Sapling Tall Shrub Sapling	WP/RP with BS/tam in wetter parts. Average BA ~95 sf/acre. A couple ridges with wetter areas of tag alder or RM saplings between. Relatively dense understory with some WP and BS poles. Should be manageable.  - row thinned with 135 canary red 61-013-11-01. jack pine all cut and 1/3rd row thinned Trees are mostly 4 sticks tall. Looks like the canopies have room to expand for now. Stocking is patchy from where the jack pine pockets were cut out. BA: 120, 100, 120.
36	Canopy Species Balsam Fir Jack Pine White Pine Tamarack Red Pine  42110 - Plar Canopy Species Red Pine Black Cherry White Pine  42260 - Natural Pir Canopy Species Red Maple	% Cover	Size Class Sapling/Pole Pole/Log Log/XLog/Pole Log/YLog Pole Log/XLog Pole Log/YLog Pole Class Pole Pole Log/Pole Size Class Pole Cociduous Pol Size Class Pole/Log	DBH 6 8 14 10 16  letimb  DBH 8 7 10  letimb  DBH 8	80 er Well Age 59 er Poor	Sub-Car Bal Blac Red Ta Wh 60.4	nopy Species Isam Fir Isk Spruce	Density Medium Low Medium Low Low 111-140  1-50 Density Low	Avg. Height Variable >20 feet >20 feet 5 - 10 feet Variable  N/A  N/A  Avg. Height 10 - 20 feet	Sapling Pole Sapling Tall Shrub Sapling  Size Sapling	WP/RP with BS/tam in wetter parts. Average BA ~95 sf/acre. A couple ridges with wetter areas of tag alder or RM saplings between. Relatively dense understory with some WP and BS poles. Should be manageable.  - row thinned with 135 canary red 61-013-11-01. jack pine all cut and 1/3rd row thinned Trees are mostly 4 sticks tall. Looks like the canopies have room to expand for now. Stocking is patchy from where the jack pine pockets were cut out. BA: 120, 100, 120.

Report 7 - Stands



Stan	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments	
38	42110 - Pla	nted Red P	ine F	Poletimb	er Well	32.0	61	81-110	N/A		row thinned with 135 canary red 61-013-11-01, likely ready for another	
	Canopy Species	% Cover	Size Class	DBH	l Age						thin next YOE	
	Jack Pine	10	Pole	6								
	Red Pine	85	Pole	6	61							
	Quaking Aspen	5	Pole	7								
39	6127 - Lo	wland Pine	e F	Poletimb	er Well	13.3	85	51-80	N/A		mixed ash n maple along creek, along with some bigger red pine and white pine. save for riparian corridor, no cut.	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	white pine. save for riparian comdon, no cut.	
	White Pine	35	Log/Pole	12	85	Ta	ag Alder	Low	5 - 10 feet	Tall Shrub		
	Red Pine	30	Log/Pole	12								
	Red Maple	35	Pole	7	85							
40	42220 - Nat	ural Jack P	ine	Sapling	g Well	25.8	22	1-50	N/A		Cut ~2002 as part of Sharon Warbler, 61-032-01-01. 2" spec except left red and white pine. Fairly dense jack pine regen with scattered spruce	
	Canopy Species	% Cover	Size Class	DBH	l Age						and deciduous pockets. Hard to walk through this stand so this was an	
	Red Pine	10	Log	10	75						edge call.	
	Jack Pine	60	Sapling	2	22							
	Red Maple	10	Sapling	1								
	Black Spruce	5	Sapling	1								
	White Pine	10	Log	10	75							
	Black Cherry	5	Sapling	1								
41	6117 - Lowland Con	Deciduous, iferous	Mixed Po	letimbei	Mediur	n 89.8	70	81-110	N/A		10ish acre pocket cut at south end with adjacent timber sale for habitat work left brush piles and tops throughout for deer browse and hare	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	habitat. turned out great, should fill in nicely to mixed fir deciduous and conifer.	
	Tamarack	10	Pole/Sapling	7	70	T	ag Alder	Medium	5 - 10 feet	Tall Shrub	of mer.	
	Paper Birch	5	Pole	8	70	Ва	alsam Fir	High	10 - 20 feet	Sapling		
	Red Maple	55	Pole	8	70	W	hite Pine	Low	5 - 10 feet	Sapling		
	Black Spruce	5	Pole/Sapling	6	70						-	
42	4112 - Maple, Beec					9.4	40	1-50	N/A		opening filling in with a mix of species.	
-	Canopy Species		Size Class		l Age							
	Red Maple	30	Sapling/Pole									
	Northern Pin Oak	10	Sapling/Pole									
	Jack Pine	10	Sapling/Pole		40							
	Black Cherry	50	Pole/Sapling		40							
43	4133 - Aspe		Size Class	Sapling	Well	6.0	40	1-50	N/A	C:	1	
	Red Maple	% Cover	Pole	6	65		nopy Species ed Maple	<b>Density</b> Low	Avg. Height 5 - 10 feet	Size		
	White Pine	20	Pole	7	65	K	ъи марте	LOW	o - TO Teet	Sapling		
	Quaking Aspen	60	Sapling	3	40							

Traverse City Mgt. Unit

Report 7 – Stands



Stand	Level 4 C	over Type		Size De	nsity	Acres Stand Age	BA Range	Managed S	Site	General Comments
44	4191 - Mixed Upla Co	and Decidu onifer	ous with F	Poletimb	er Well	17.6 70	81-110	N/A		this is an area in the larger E type that has alot more upland on ridges, maple, fir and some aspen mixed in as well as some white pine.
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Spec	ies Density	Avg. Height	Size	
	Tamarack	10	Pole/Sapling	7	70	White Pine	Low	5 - 10 feet	Sapling	
	Red Maple	55	Pole	8	70	Tag Alder	Medium	5 - 10 feet	Tall Shrub	
	Black Spruce	5	Pole/Sapling	6	70	Balsam Fir	High	10 - 20 feet	Sapling	
	Balsam Fir	25	Pole	6	70					
	Paper Birch	5	Pole	8	70					
45	4110 - Sugar M	laple Asso	ciation F	Poletimb	er Poor	34.0 40	1-50	N/A		opening that is filling in with mostly cherry along with some white pine.
	Canopy Species	% Cover	Size Class	DBH	l Age					Level terrain.
	Black Cherry	90	Pole/Sapling	5	40					
	White Pine	10	Pole/Sapling	5						
46	4191 - Mixed Upla Co	and Decidu onifer	ous with Po	letimbe	Mediun	n 13.1 74	51-80	N/A		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Spec	ies Density	Avg. Height	Size	
	Red Pine	10	Log/Pole	10		Jack Pine	Low	5 - 10 feet	Sapling	
	Red Oak	5	Log/XLog	13		White Pine	Medium	5 - 10 feet	Sapling	
	White Pine	25	Log/Pole	10						
	Red Maple	50	Pole	6	74					
	Paper Birch	5	Pole	7						
	Balsam Fir	5	Pole	6						
47	42290 - Natu	ıral Mixed F	Pine Sa	wtimbe	Mediun	n 71.2 90	1-50	N/A		Some areas have regenerated awesome, some taking their time. Swar
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Spec	ies Density	Avg. Height	Size	edge nice spruce fir tamarack regen, middle upland area nice red on s trails but most pushing to white pine and red maple. Let go another 10
	White Pine	38	Log/XLog	14		White Spruce	Low	5 - 10 feet	Sapling	and take top off impresses with the amount of red pine in areas! see
	Red Pine	55	Log/XLog	14	90	Red Pine	Low	< 5 feet	Sapling	tree/shelterwooded. expect skid trails and scuffed up areas to push to
	Paper Birch	2	Pole	8		Tamarack	Low	< 5 feet	Sapling	mixed pine, mostly white as well as mixed deciduous.
	Red Maple	5	Pole	8		White Pine	Medium	5 - 10 feet	Sapling	
							Unanacified	N/A		stand acaded back in the day, west side clower to fill in as its leather!
48	6126 - Lowl	and Jack P	ine	Sapling	y Well	39.0 29	Unspecified			
48	•	and Jack P			y Well I <b>Age</b>	39.0 29	Unspecified			in some areas. overall strad fully to moderately stocked.
48	6126 - Lowl					39.0 29	Onspecified			
48	6126 - Lowl	% Cover	Size Class	DBH	l Age	39.0 29	Unspecified			stand seeded back in the day, west side slower to fill in, as its leatherle in some areas. overall stnad fully to moderately stocked.



Stand	d Level 4 Co	over Type		Size Dei	nsity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
51	42290 - Natu	ıral Mixed F	Pine	Sawtimbe	r Poor	30.6	95	1-50	N/A		stand filling in very nicely. Be end pushing to maple aspen and fire and
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	pine, middle mixed maple spruce, fir n pine. Se end mixed pine with spruce n fir. Cut 2015 with 135 Wet n Dry Mix, 61-053-11-01. Middle part
	Red Pine	45	Log/Pole	10		Red	d Maple	Medium	< 5 feet	Sapling	of stand is wetter and more spruce. White pine at either end. Filling in
	White Pine	55	Log/XLog	14	95	Whit	te Spruce	Low	< 5 feet	Sapling	very nicely to mixed conifer and some red maple
						Wh	nite Pine	Low	Variable	Sapling	
						R€	ed Pine	Low	< 5 feet	Sapling	
						Jac	ck Pine	Low	< 5 feet	Sapling	
52	42120 - Plar	nted Jack P	ine	Sapling	Well	59.6	22	Immature	N/A		trees are about 10-15` tall. very thick density
	Canopy Species	% Cover	Size Class	DBH	Age						
	Jack Pine	90	Sapling	2	22						
	Black Cherry	10	Sapling	1	22						
53	6132 - Mixed Lowla					27.4	110	51-80	N/A		Stand with ephemeral drain down the middle. Cut on both sides and look like we have dipped into stand about as much as we can. South end has
	Canopy Species		Size Class	DBH	Age		nopy Species		Avg. Height	Size	some red pine over thick pine and maple regen.
	Black Ash	15	Pole	7			Isam Fir	Low	5 - 10 feet	Sapling	
	Red Maple	15	Pole	8			k Spruce	Low	5 - 10 feet	Sapling	
	Balsam Fir	10	Pole	6		Wh	nite Pine	Low	5 - 10 feet	Sapling	
	Paper Birch	10	Pole	8							
	Yellow Birch	10	Pole	8							
No	orthern White Cedar	20	Pole	8	110						
i	White Pine	20	Log/XLog	16	110						
54	42220 - Nat			Sapling		6.7	22	Immature	N/A		Scattered to clumpy red and white pine over j3. Manage for understory
	Canopy Species		Size Class	DBH	Age						
	Red Pine	10	Pole	8							
	Black Cherry	15	Sapling	1							
	Jack Pine	65	Sapling	1	22						
	White Pine	10	Pole	8							
55	4319 - Mixed	Upland Fo	rest :	Sapling M	ledium	11.7	40	1-50	N/A		Stand filling in with pixel pine, maple aspen and cherry
	Canopy Species	% Cover	Size Class	DBH		Sub-Car	nopy Species	Density	Avg. Height	Size	
	Quaking Aspen	20	Sapling	3	30	Re	d Maple	Low	5 - 10 feet	Sapling	
	White Pine	40	Sapling/Pole	9 4	40	Blac	ck Cherry	Low	5 - 10 feet	Sapling	
	Jack Pine	3	Sapling/Pole	3							
	Red Maple	17	Sapling/Pole	9 4							
	Black Cherry	20	Sapling	3							

# Report 7 - Stands



Stand	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	ite	General Comments
56	42220 - Nat	% Cover	Size Class		Age	27.8	22	Immature	N/A		trees are about 10-15' tall. stocking is a bit more sparse on the north east end of the stand.
	Black Cherry  Jack Pine	10 90	Sapling Sapling	2	22						
58	42121 - Planted		, ,	Sapling		78.2	22	Immature	N/A		trees are about 10' tall. quite a bit of cherry mixed in. J3 opposing weave jack pine KW block.
	Canopy Species	% Cover	Size Class	DBH	Age						
	Jack Pine	80	Sapling	1	22						
	Black Cherry	20	Sapling	1	17						
59	42121 - Planted Dec	I Jack Pine, iduous	Mixed	Sapling	Well	147.7	22	Immature	N/A		large KW block, pretty young block.
	Canopy Species	% Cover	Size Class	DBH	Age						
	Jack Pine	80	Sapling	1	22						
	Black Cherry	20	Sapling	1	22						
60	42200 - Nati	ural White F	Pine Sa	awtimber		55.3	90	1-50	N/A		stand regenerating nicely. Some pushing to maple but a lot going to mixed pine and fir, a lot of snow. south block has a lot of log trees left
	Canopy Species		Size Class		Age		nopy Specie		Avg. Height	Size	some areas pretty thick. Should be able to take the top off in 10-20, filling
	Red Pine	15	Pole/Log	8	90		k Spruce	Medium	< 5 feet	Sapling	in nicely for now. Cut 2015 with 135 Wet n Dry Mix, 61-053-11-01. Cut
	White Pine	85	Log/Pole	12	90		d Maple	High	< 5 feet	Sapling	everything > 3" except cedar, hemlock, oak and trees marked to leave.
							ck Pine	Low	< 5 feet	Sapling	
							nite Pine	Medium	Variable	Sapling	
						Quak	ing Aspen	Low	5 - 10 feet	Sapling	
61	6127 - Lo	owland Pine	•	Sawtimb	er Well	4.4	85	81-110	N/A		
	Canopy Species	% Cover	Size Class	DBH	Age						
	Red Maple	10	Log/Pole	10							
	Balsam Fir	10	Pole	7							
	Tamarack	5	Pole	7							
	White Pine	60	Log	14	85						
	Red Pine	5	Log/Pole	12							
	Black Ash	10	Pole	7							
62	42220 - Nat			Sapling N		30.7	22	1-50	N/A		
	Canopy Species		Size Class		Age						
	Jack Pine	80	Sapling	1	22						
	White Pine	10	Log/Pole	10							
	Red Pine	10	Log/Pole	10							



Stand	Level 4 Co	over Type	s	ize De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
63	42220 - Nati	ural Jack F	Pine Po	letimb	er Well	8.5	85	Unspecified	N/A		Mature jack pine stand but some is younger, narrow strip between road n private, save for retention in heavy cut KW area. very narrow and alot of
	Canopy Species	% Cover	Size Class	DBH	Age						line running for very little timber.
	Quaking Aspen	5	Sapling/Pole	6							
	Jack Pine	90	Pole	7	85						
	White Pine	5	Pole/Log	10							
64	330 - Low-E	Density Tre	ees	Nonsto	cked	23.1		Unspecified	No		opening filling in a bit with Jack pine and cherry. There is a J5 pocket of a couple of acres in the middle.
65	42290 - Natu	ral Mixed	Pine Sa	wtimb	er Well	8.3	117	201+	N/A		Could cut some of the maple out and push to big tree management by
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Specie	s Density	Avg. Height	Size	marking stand?
	White Pine	55	Log/XLog/Pole	14		Wh	ite Pine	Low	< 5 feet	Sapling	
	Hemlock	5	Pole/Sapling	7		White	e Spruce	Low	< 5 feet	Sapling	
	Red Pine	10	Log/XLog/Pole	14		Bals	sam Fir	Low	< 5 feet	Sapling	
	Red Maple	10	Pole	7				'	1	'	
No	rthern White Cedar	5	Pole	7							
	White Spruce	10	Pole	7							
	Bigtooth Aspen	5	Pole	7							
66	42120 - Plar	ited Jack F	Pine (	Sapling		42.6	44	Unspecified	N/A		assume it will be managed with KW blocks. looks healthy, to big for KW use
	Canopy Species	% Cover	Size Class	DBH	Age						use
	Jack Pine	95	Sapling	3	44						
	Red Pine	3	Sapling	3	44						
	White Pine	2	Sapling	3	44						
67	330 - Low-D	Density Tre	ees	Vonsto	cked	5.5	0	Unspecified	613 - Lowland M	xed Forest	2024 - Stand was seed tree harvested under More Admin Mix (61-111-21)
68	42120 - Plar			Sapling		251.4	43	1-50	N/A		stand is starting to convert to pole sized trees. trees are 20 -30` tall.  Some J6 pockets.
	Canopy Species	% Cover			Age		opy Specie			Size	-
	Jack Pine	90	Sapling/Pole	4	43	Jac	ck Pine	Low	Variable	Sapling	
	Black Cherry	10	Sapling	2							
69	42220 - Nati	ural Jack F	Pine S	Sapling	Poor	3.9	22	Immature	N/A		opening filling in with Jack pine. A variety of sizes
	Canopy Species	% Cover		DBH	Age		opy Specie	s Density	Avg. Height	Size	
	Black Cherry	20	Sapling/Pole	3		Blac	k Cherry	Low		Tall Shrub	
	Jack Pine	80	Sapling/Pole	3	22						

Report 7 - Stands



ments (E) MICHIGAN
mmature pockets. stocking is eback.
spack.
ng. Looks like this pocket was left
eeding in with young stuff
01, completed December 2013.
rees are about 3-5` tall. scattered
a cut all Jack pine over 4`` so e scattered through the stand. bi
a heavier oak component.
The same same same same same same same sam
e, fir, spruce and white pine. Som
ome 2-5" fir. Site looks great. adjacent timber sale for habitat
out for deer browse and hare
cely to mixed fir deciduous and
1-053-11-01.
th hemlock. Mostly 8-10 stick