

# **Compartment Review Presentation**

**Shingleton Forest Management Unit** 

Compartment 41126 Entry Year 2019 Acreage: 3,646

**County Schoolcraft** 

Management Area: Danaher Kingston Outwash

Revision Date: 2017-05-12

Stand Examiner: Scott Kentner

**Legal Description:** 

T47N, R14W, sec. 25-27, 34-36

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

To maintain the large opening complexes for a suite of wildlife species dependant upon this type of habitat; and to provide sustainable forest eco-system management.

#### Soil and topography:

Rubicon Sand, 0-6% slopes

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

There are two privately owned camps within the compartment, some private and industrial private land to the south, otherwise surrounded by state owned land.

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

Currently under review by MNFI.

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

Old logging camp within the compartment.

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

none

#### Watershed and Fisheries Considerations:

No fisheries concerns.

#### Wildlife Habitat Considerations:

Located approximately 5 miles northwest of Seney, the Sunken Lake Road bisects this compartment. Pre-settlement data show white pine, red pine, and beech dominated the virgin forests. Red maple, yellow birch, white birch, and hemlock were also common. Surveyors noted large amounts of dead fallen and blown over trees. Mountain ash was a common understory species.

Current land cover is significantly different from the circa 1850 forests. Now, the land is a composite of large openings, jack pine and red pine plantations, and a smattering of aspen, white pine, and oak.

This area lies within the defined corridor for large opening complexes. As such, the primary wildlife habitat objectives are to consolidate the large openings and the forest blocks making both of these systems more valuable to their respective suites of species.

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

Surface sediments consist of glacial outwash sand and gravel and postglacial alluvium. There is insufficient data to determine the glacial drift thickness. The Ordovician Trenton and Black River Groups subcrop below the glacial drift. The Trenton and Black River are quarried for stone/dolomite elsewhere in the UP. Gravel pits at not found in the general area, but there could be some potential. There is no commercial oil and gas production in the UP.

## **Vehicle Access:**

Good access; trail roads throughout the compartment.

## **Survey Needs:**

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

Although there are no developed DNR recreational facilities within the compartment, the area is used for hunting, blueberry picking, ATV riders, and snowmobiling.

#### **Fire Protection:**

Pine species and large openings dominate the landscape. Level terrain and numerous roads make the area easily accessible.

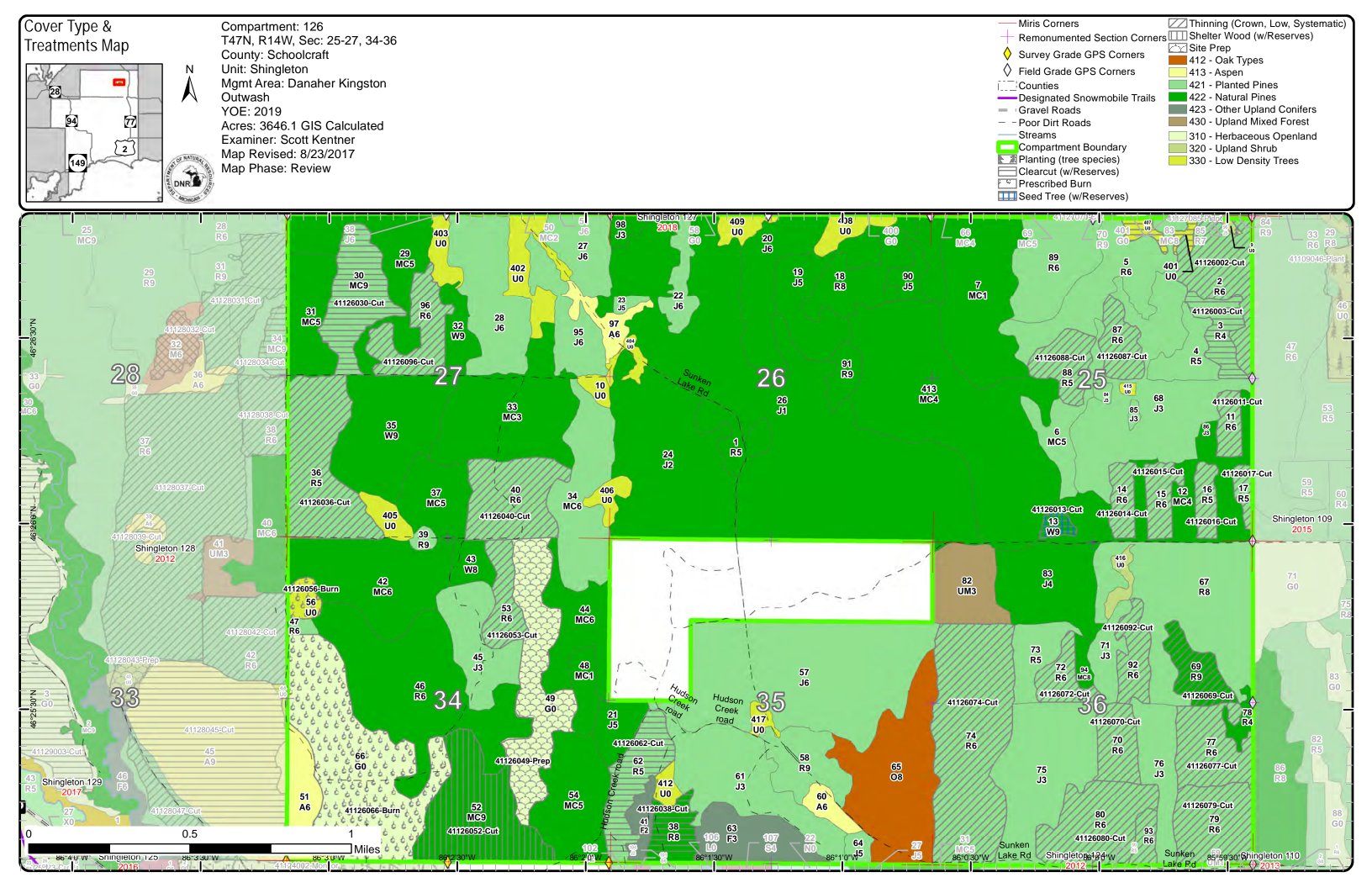
#### **Additional Compartment Information:**

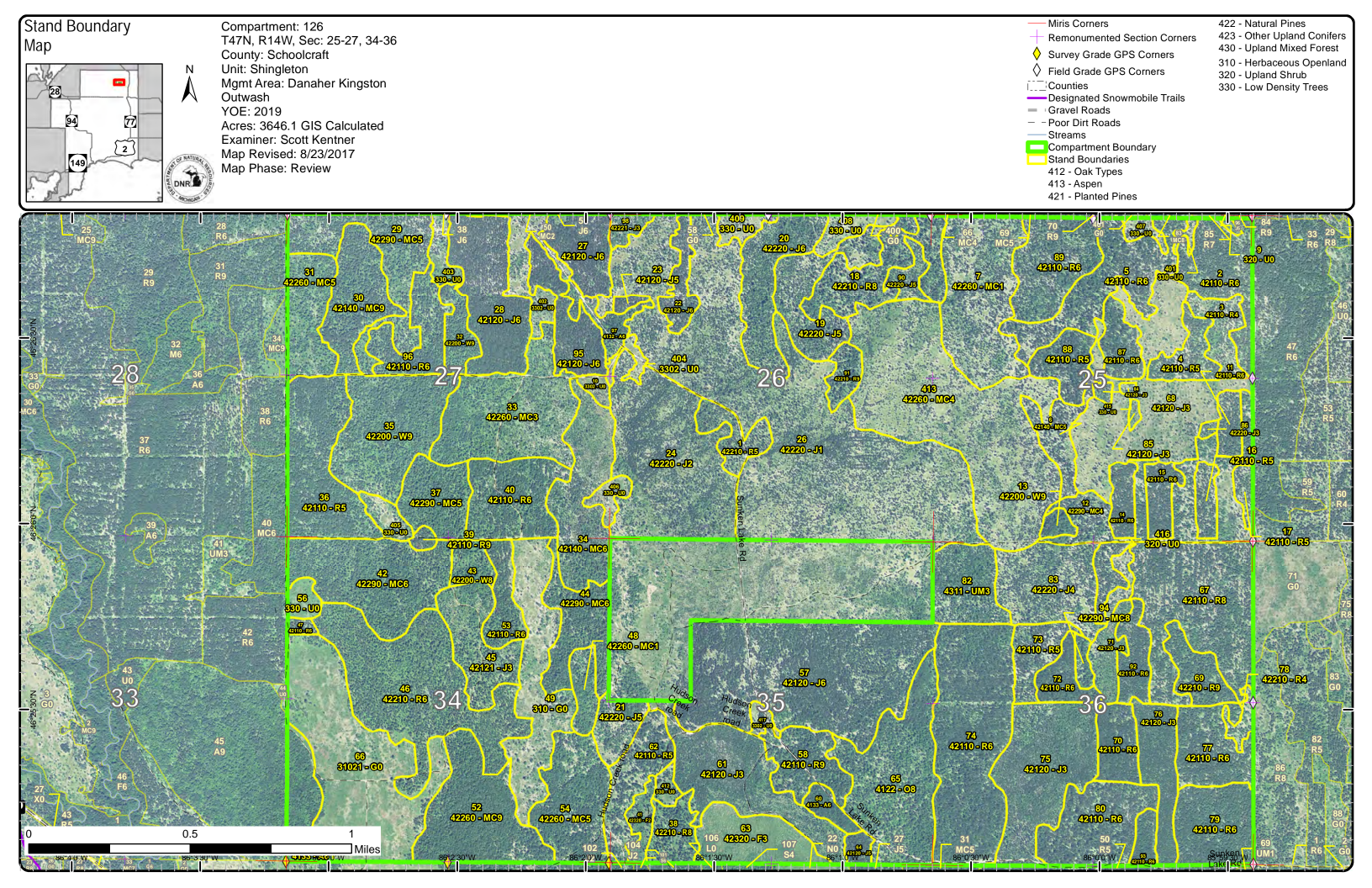
The following reports from the Inventory are attached:

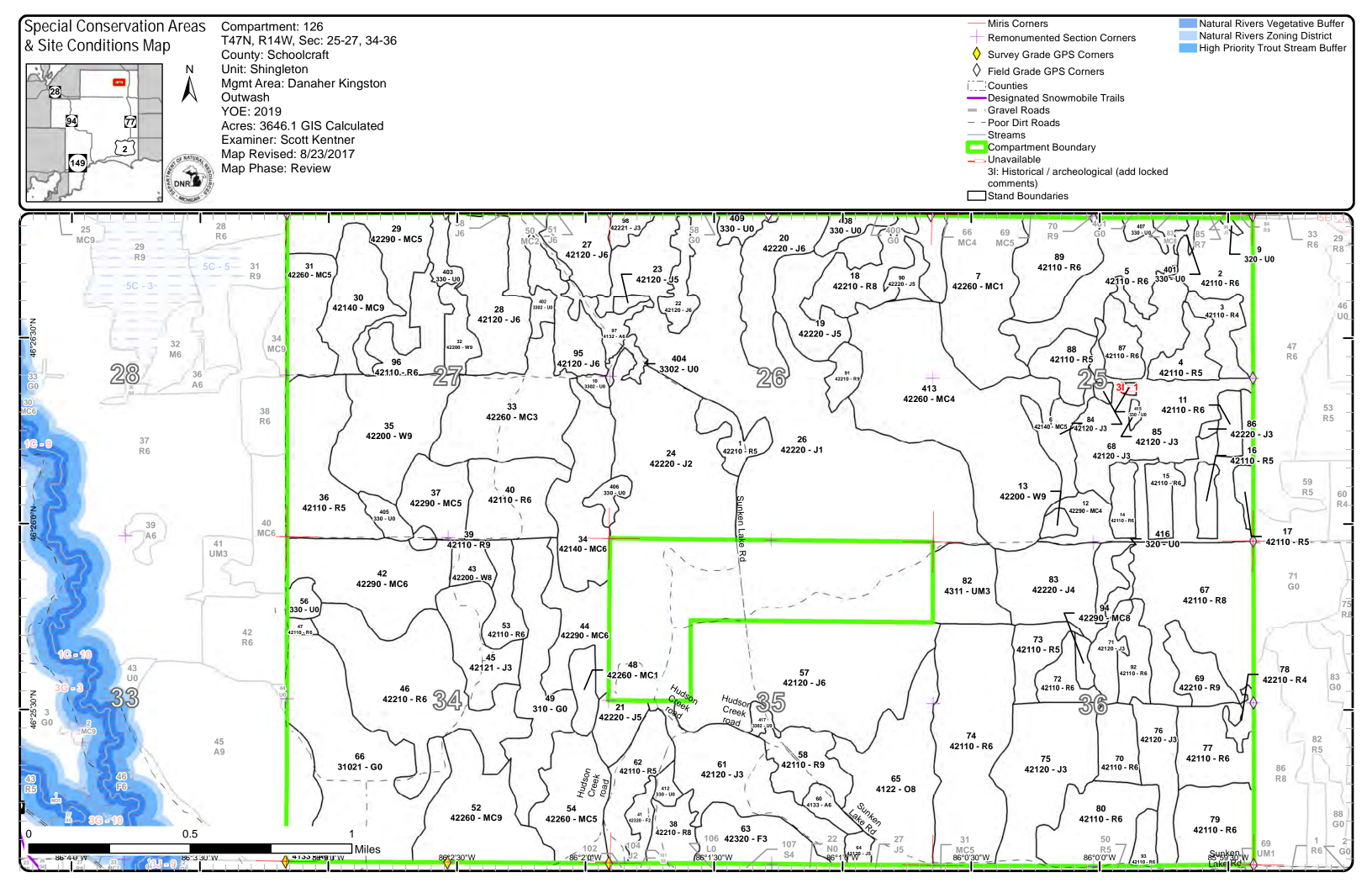
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

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







Shingleton Mgt. Unit

Scott Kentner: Examiner

Compartment 126 Year of Entry 2019



# Age Class

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	Hou	kage /	3 / 2	0.5 %		\$ / E		, 8 / 8		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			00,70,70					\$ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Se S
Aspen	0	0	0	12	0	33	0	0	0	0	0	0	0	0	0	0	0	0	45
Herbaceous Openland	179	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	179
Jack Pine	0	96	126	299	499	138	0	0	0	0	0	0	0	0	0	0	0	0	1158
Low-Density Trees	96	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	96
Natural Mixed Pines	0	0	0	324	0	55	181	98	48	0	0	0	0	0	0	0	0	5	710
Oak	0	0	0	0	0	0	80	0	0	0	0	0	0	0	0	0	0	0	80
Planted Mixed Pines	0	0	54	0	0	0	19	39	0	0	0	0	0	0	0	0	0	0	112
Red Pine	0	0	0	0	0	17	822	190	59	0	0	0	0	0	0	0	0	0	1087
Upland Mixed Forest	0	0	0	0	32	0	0	0	0	0	0	0	0	0	0	0	0	0	32
Upland Shrub	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7
Upland Spruce/Fir	0	0	44	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	43
White Pine	0	0	0	0	0	0	72	14	11	0	0	0	0	0	0	0	0	0	96
Total	282	96	224	635	531	243	1174	341	118	0	0	0	0	0	0	0	0	5	3645



# **Report 2 – Treatment Summary**

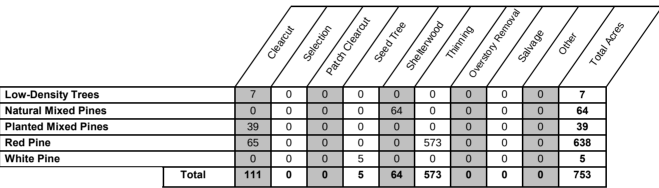
# Shingleton Mgt. Unit Year of Entry: 2019

#### **Acres of Harvest**

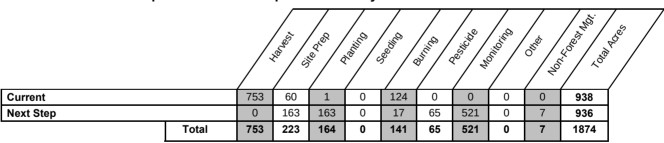
Compartment 126
Total Compartment Acres: 3,646

Commercial Harvest - 753 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

# **Cover Type by Harvest Method**



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



Shingleton Mgt. Unit Report 3 -- Treatments Compartment: 126 s Year of Entry: 2019 t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age **Approval** n Method Objective Structure Status Name CoverType Density Age Range Type d 41126002-Cut 42110 - Planted Poletimber Systematic 4211 - Planted 38.4 58 81-110 Harvest Even-Aged Proposal Red Pine Red Pine Well Thinning **Habitat Cut: No Site Condition:** Prescription First Entry Thinning: Mark every 3rd row for harvest. Specs: Next Step Treatments: Acceptable Red pine Regen: Other Comment: **Proposed Start Date:** 10/01/2018 3 41126003-Cut 42110 - Planted Poletimber 81-110 4211 - Planted 16.8 Harvest Clearcut Even-Aged Proposal Red Pine Red Pine Poor **Habitat Cut: No** Site Condition: Prescription Clearcut: Cut all trees down to 2" except oak if present. No retention due to small stand size. Specs: Next Step SitePrep, Trenching; Planting, Initial Plant; Monitoring, Artificial Regen(1yr); Monitoring, Artificial Regen(3yr); Pesticide, Aerial; Burn, Slash Treatments: Acceptable Red pine Regen: Other Comment: Proposed Start Date: 10/01/2018 41126009-1.1 320 - Upland Shrub Nonstocked Unspec **Planting** Underplant 412 - Oak Types Even-Aged Proposal Plant ified **Habitat Cut:** No **Site Condition:** Prescription Plant site to oak and jack pine. Specs: Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable Oak. birch Regen: Other Comment: **Proposed Start Date:** 10/01/2018 11 41126011-Cut 9.4 42110 - Planted Poletimber 54 81-110 Harvest Systematic 4211 - Planted Even-Aged Proposal Thinning Red Pine Well Red Pine Site Condition: **Habitat Cut: No** 

Specs:

Next Step

Treatments:

Regen:
Other
Comment:

Acceptable Red pine

**Proposed Start Date:** 

Prescription First Entry Thinning: Mark every 3rd row for harvest.

10/01/2018

Shingleton Mgt. Unit Report 3 -- Treatments Compartment: 126 s Year of Entry: 2019 t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age **Approval** n Method Objective Structure Status Name CoverType Density Age Range Type d 41126013-Cut 42200 - Natural Seed Tree with 4220 - Natural 13 4.7 Sawtimber 57 81-110 Harvest Even-Aged Proposal -White Pine White Pine Approval Well Retention Pending Edits **Habitat Cut: No Site Condition:** Prescription Seed tree: Mark 10-20 BA of White and Red pine with Green paint. Leave some paper birch and other species. Specs: ; Monitoring, Natural Regen (Intermediate) Next Step Treatments: Acceptable White pine, Red pine, Jack pine Other Comment: 10/01/2018 **Proposed Start Date:** 41126014-Cut 11.1 42110 - Planted Poletimber 54 111-Harvest Systematic 4211 - Planted Even-Aged Proposal Red Pine Well 140 Thinning Red Pine **Habitat Cut:** No **Site Condition:** Prescription First Entry Thinning: Mark every 3rd row for harvest. Specs: Next Step **Treatments:** Acceptable Red pine Regen: Other Comment: **Proposed Start Date:** 10/01/2018 15 41126015-Cut 12.8 42110 - Planted Poletimber 54 111-Harvest Systematic 4211 - Planted Even-Aged Proposal Red Pine Well 140 Thinning Red Pine **Habitat Cut: No Site Condition:** Prescription First Entry Thinning: Mark every 3rd row for harvest. Specs: Next Step **Treatments:** Acceptable Red pine

Regen:

Other

Comment:

Proposed Start Date: 10/01/2018

16 41126016-Cut 42110 - Planted Systematic 4211 - Planted 9.5 Poletimber 81-110 Harvest Even-Aged Proposal Red Pine Medium Thinning Red Pine

**Site Condition: Habitat Cut: No** 

Prescription First Entry Thinning: Mark every 3rd row for harvest.

Specs:

Next Step Treatments:

Acceptable Red pine

Regen:

Other

Comment:

**Proposed Start Date:** 10/01/2018

Next Step

Other Comment:

**Proposed Start Date:** 

10/01/2018

38 41126038-Cut 17.1 42210 - Natural Sawtimber 69 1-50 Harvest Clearcut with 4211 - Planted Even-Aged Proposal Red Pine Medium Retention Red Pine

**Habitat Cut: No Site Condition:** 

Prescription Clearcut with retention: Cut all trees. Remove slash.

Specs:

SitePrep, Trenching; Planting, Initial Plant; Pesticide, Skidder/Mechanical; Monitoring, Artificial Regen(1yr); Monitoring, Artificial Regen(3yr) Next Step

Treatments:

Acceptable Red pine

Regen:

Other

Comment:

**Proposed Start Date:** 10/01/2018

Shingleton Mgt. Unit Report 3 -- Treatments Compartment: 126 s Year of Entry: 2019 t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age **Approval** n Method Objective Structure Status Name CoverType Density Age Range Type d 41126040-Cut 42110 - Planted Poletimber 4211 - Planted 40 43.1 56 81-110 Harvest Systematic Even-Aged Proposal Red Pine Red Pine Well Thinning **Habitat Cut: No Site Condition:** Prescription 1st entry thinning: Mark every 3rd row. Specs: Next Step Treatments: Acceptable Red pine Regen: Other Comment: **Proposed Start Date:** 10/01/2018 41126049-59.9 310 - Herbaceous Nonstocked 42120 - Planted Unspec SitePrep Trenchina Even-Aged Draft Field Prep Openland ified Jack Pine Boundary Site Condition: **Habitat Cut: No** Prescription Trench and plant Jack Pine Specs: Next Step SitePrep, Trenching; Planting, Initial Plant; Monitoring, Artificial Regen(1yr); Monitoring, Artificial Regen(3yr) Treatments: Acceptable Jack pine Regen: Other Percent to Treat = 100% Comment: Proposed Start Date: 10/01/2017 64.0 41126052-Cut 42260 - Natural Sawtimber 81-110 Harvest Shelterwood with 4122 - Oak, Pine Two-Aged Proposal Pine, Mixed Well Retention Deciduous **Habitat Cut: No** Site Condition: Prescription Shelterwood with retention: Mark stand to promote oak and to release oak regeneration. In areas with no oak, mark red and white to shelterwood levels (40-60BA where possible). Protect oak regen where it exist. Specs: Monitoring, Natural Regen (Re-Inventory) Next Step **Treatments:** Acceptable Primarily: Oak Secondary: Red pine, White pine, Paper Birch Regen: Other Comment: **Proposed Start Date:** 10/01/2018 41126053-Cut 18.0 42110 - Planted Poletimber 111-Systematic 4211 - Planted Even-Aged 53 Harvest Proposal Red Pine Well 140 Thinning Red Pine

**Habitat Cut:** No

**Site Condition:** Prescription 1st Entry thinning: Mark every 3rd row to harvest.

Specs:

Next Step Treatments:

Acceptable Red pine

Regen: Other Comment:

10/01/2018 **Proposed Start Date:** 

Next Step Monitoring, Natural Regen (Re-Inventory)

**Treatments:** 

**Acceptable** Regen:

Other Comment:

**Proposed Start Date:** 

**Habitat Cut:** No

10/01/2018

41126069-Cut 18.8 42210 - Natural Sawtimber 81-110 Harvest Crown Thinning 42210 - Natural Even-Aged Proposal Red Pine

Red Pine Well

**Site Condition:** 

Prescription Crown thinning: Mark larger trees (>10") to release smaller trees to grow. Mark for maneuverability first. Residual BA will be variable but should Specs:

not be below 60. Leave a few large Red and White Pine trees for wildlife.

Next Step Treatments:

Acceptable Red pine

Regen:

Other

Comment:

**Proposed Start Date:** 10/01/2018

s t		Shinç	gleton Mgt. Unit		Re	port 3	Treatmer	nts		tment: 126 Entry: 2019	OF NATURAL PRODUCTION OF NATURAL PRODUCTION OF NATURAL PROPURS OF NATU
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Approval Status
70	41126070-Cut	19.1	42110 - Planted Red Pine	Poletimber Well	53	111- 140	Harvest	Systematic Thinning	4211 - Planted Red Pine	Even-Aged	Proposal
		ntry Thinni	Site Condition ing: Mark every 3rd		est.						
	t Step htments:										
Acce Reg	<u>eptable</u> Red pir <u>en:</u>	ne									
Othe Com	<u>er</u> nment:										
Prop	osed Start Date:	10/01	1/2018								
72	41126072-Cut	14.1	42110 - Planted Red Pine	Poletimber Well	53	111- 140	Harvest	Systematic Thinning	4211 - Planted Red Pine	Even-Aged	Proposal
		ntry Thinni	Site Condition ing: Mark every 3rd		est.						
	Step atments:										
Acce Reg	e <u>ptable</u> Red pir en:	ne									
Othe Com	<u>er</u> nment:										
	osed Start Date:		1/2018								
74	41126074-Cut	106.2	42110 - Planted Red Pine	Poletimber Well	57	111- 140	Harvest	Systematic Thinning	4211 - Planted Red Pine	Even-Aged	Proposal
		ntry Thinni	Site Condition ing: Mark every 3rd	_	est.						
	Step stments:										
Acce Reg	eptable red pind en:	Э									
	ment:										
	osed Start Date:	•	1/2018	Dalatinska		444	Hamisat	Contamatia	4044 Diameteral	Fire Area	Danasal
	41126077-Cut	33.1	42110 - Planted Red Pine	Poletimber Well	57	111- 140	Harvest	Systematic Thinning	4211 - Planted Red Pine	Even-Aged	Proposal
		ntry Thinni	Site Condition ing: Mark every 3rd	_	est.						
	t Step_ ttments:										
Acce Reg	eptable Red pir en:	ne									
Othe Com	er nment:										

10/01/2018

Proposed Start Date:

S t		Shing	gleton Mgt. Unit		Re	port 3	Treatmei	nts		ment: 126 Entry: 2019	DNR DNR
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Approval Status
79	41126079-Cut	37.9	42110 - Planted Red Pine	Poletimber Well	57	111- 140	Harvest	Systematic Thinning	4211 - Planted Red Pine	Even-Aged	Proposal
		ntry Thinn	Site Condition ing: Mark every 3rd		vest.						
	Step tments:										
Acce Rege	e <u>ptable</u> Red pir en:	ne									
Othe Com	<u>er</u> ment:										
Prop	osed Start Date	10/01	1/2018								
80	41126080-Cut	46.0	42110 - Planted Red Pine	Poletimber Well	57	111- 140	Harvest	Systematic Thinning	4211 - Planted Red Pine	Even-Aged	Proposal
		ntry Thinn	Site Condition ing: Mark every 3rd		est.			·			
	Step tments:										
Acce Rege	e <u>ptable</u> Red pir en:	ne									
Othe Com	er ment:										
Prop	osed Start Date	10/0	1/2018								
87	41126087-Cut	16.0	42110 - Planted Red Pine	Poletimber Well	54	81-110	Harvest	Systematic Thinning	4211 - Planted Red Pine	Even-Aged	Proposal
		ntry Thinn	Site Condition ing: Mark every 3rd	_	est.						
Next	Step tments:										
Acce Rege	eptable Red pir en:	ne									
Othe Com	er ment:										
Prop	osed Start Date	10/01	1/2018								
88	41126088-Cut	19.0	42110 - Planted Red Pine	Poletimber Medium	54	111- 140	Harvest	Systematic Thinning	4211 - Planted Red Pine	Even-Aged	Proposal
		ntry Thinn	Site Condition ing: Mark every 3rd	_	est.						
	Step_ tments:										
Acce Rege	e <u>ptable</u> Red pir en:	ne									
Othe Com	ment:										

10/01/2018

Proposed Start Date:

s t	t a			Re	port 3	Treatmer	nts	Compart Year of	DNR DNR		
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Approval Status
92	41126092-Cut	16.8	42110 - Planted Red Pine	Poletimber Well	53	111- 140	Harvest	Systematic Thinning	4211 - Planted Red Pine	Even-Aged	Proposal
		ntry Thinni	Site Condition ing: Mark every 3rd		est.						
	: Step tments:										
Acce Reg	e <u>ptable</u> Red pir en:	ne									
Othe Com	<u>er</u> iment:										
Prop	osed Start Date	<u>:</u> 10/01	1/2018								
93	41126093-Cut	7.5	42110 - Planted Red Pine	Poletimber Well	53	111- 140	Harvest	Systematic Thinning	4211 - Planted Red Pine	Even-Aged	Proposal
		ntry Thinni	Site Condition ing: Mark every 3rd		est.			J			
	: Step tments:										
Acce Reg	<u>eptable</u> Red pir <u>en:</u>	ne									
	ment:										
	osed Start Date		1/2018								
96	41126096-Cut	28.4	42110 - Planted Red Pine	Poletimber Well	56	111- 140	Harvest	Systematic Thinning	4211 - Planted Red Pine	Even-Aged	Proposal
		ry thinning	Site Condition g: Mark every 3rd ro								
	: Step tments:										
Acce Reg	eptable Red pir en:	ne									
	ment:										
	osed Start Date	_	1/2018								
401	41126401-Cut	2.5	330 - Low-Density Trees	Nonstocke	d	Unspec ified	Harvest	Clearcut	310 - Herbaceous Openland		Proposal
		g Mainten	Site Condition nance/ Clearcut: Ha		s down	to 2" exce	ept oak if prese	nt.			
	: Step NonFortments:	estMgt, F	ruit Tree/Shrub Pla	inting							
Acce Reg	eptable Grass en:										
Othe Com	er nment:										

10/01/2018

Proposed Start Date:

Shingleton Mgt. Unit Report 3 -- Treatments Compartment: 126 s Year of Entry: 2019 t а **Treatment** Stand Size Stand BA **Treatment Treatment Cover Type Acres** Age **Approval** n Name CoverType Density Age Method Objective Structure Status Range Type d 4.8 330 - Low-Density 407 41126407-Cut Nonstocked Unspec Harvest Clearcut 310 -Proposal Trees ified Herbaceous Openland **Habitat Cut:** No **Site Condition:** Prescription Opening Maintenance/ Clearcut: Harvest all trees down to 2", except oak if present. Specs: Next Step NonForestMgt, Fruit Tree/Shrub Planting Treatments:

Proposed Start Date: 10/01/2018

Total Treatment Acreage Proposed:

Acceptable Grass

Regen:
Other
Comment:

938.0

# Report 4 - Site Conditions

Compartment: 126

Shingleton Mgt. Unit

Scott Kentner: Examiner Year of Entry: 2019

# Availability for Management Total Acres Available With Condition Not Available Acres Available With Condition Not Available

31		Not Available	With Condition	Available	Acres
	Aspen	0	0	45	45
	Herbaceous Openland	0	0	179	179
	Jack Pine	0	0	1158	1158
1	Low-Density Trees	1	0	95	96
	Natural Mixed Pines	0	0	711	711
	Oak	0	0	80	80
	Planted Mixed Pines	0	0	111	111
	Red Pine	0	0	1087	1087
	Upland Mixed Forest	0	0	32	32
	Upland Shrub	0	0	7	7
	Upland Spruce/Fir	0	0	44	44
	White Pine	0	0	96	96
1	Total Forested Acres	1		3,645	3,646
	Relative Percent	0%		100%	

<sup>\*</sup>Due to limitations in the current Site Conditions Analysis tool, all nonforested acres are considered available. Future development will enable analysis of nonforested types.

Site No.	Dominant Site Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1	Unavailable	3l: Historical / archeological (add locked comments)	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

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				

Shingleton Mgt. Unit Compartment: 126





# 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	n 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 ecosyste influences the aquatic ecosystem and vice-versa. Because streams and open water wetlands, riparian areas harbor a communities are ecologically and socially significant in the as aesthetics, habitat, bank stability, timber production, and	e of the unique conditions adjacent to lakes, high diversity of plants and wildlife. Riparian ir effects on water quality and quantity, as well				
HCVA	Natural Rivers	There are two Natural Rivers datasets which are derived fr approved distance from the river centerlines. The Natural most Natural Rivers. The Vegetative Buffer ranges from 2st and Vegetative Buffers for each Natural River see the table folder.	Rivers Zoning District is a 400 foot buffer for 5 to 100 feet. To view specific Zoning Districts				

s t	Shingletor	Shingleton Mgt. Unit			- Forested	Stands Compartment: 126 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	42210 - Natural Red Pine	Poletimber Medium	16.5	47	1-50	Shelterwood/seed cut in 2001.
2	42110 - Planted Red Pine	Poletimber Well	38.4	58	81-110	Hardwood and aspen were removed in 2002.
3	42110 - Planted Red Pine	Poletimber Poor	16.8	58	81-110	Sparse red pine plantation. Hardwoods and aspen were removed in 2002.
4	42110 - Planted Red Pine	Poletimber Medium	16.8	58	51-80	Hardwood and aspen were removed in 2002.
5	42110 - Planted Red Pine	Poletimber Well	52.2	54	81-110	Competing hardwoods cut last entry.
6	42140 - Planted Mixed Pine	Poletimber Medium	18.6	54	51-80	A lot of open areas within the stand.
7	42260 - Natural Pine, Mixed Deciduous	Sapling Poor	72.5	29	Immature	
11	42110 - Planted Red Pine	Poletimber Well	9.4	54	81-110	Planted RP with variable BA due to poor row integrity.
12	42290 - Natural Mixed Pine	Poletimber Poor	54.5	47	1-50	Old grass stand filling in with trees (white pine, jack pine, aspen, red pine). Part of a swap involving grass and treed areas: let regenerate naturally.
13	42200 - Natural White Pine	Sawtimber Well	4.7	57	81-110	: Large white and red pine scattered throughout. Regeneration consists mainly of white pine.
14	42110 - Planted Red Pine	Poletimber Well	11.1	54	111-140	Planted RP with variable BA due to poor row integrity.
15	42110 - Planted Red Pine	Poletimber Well	12.8	54	111-140	Planted RP with variable BA due to poor row integrity.
16	42110 - Planted Red Pine	Poletimber Medium	9.5	54	81-110	Planted RP - rows are often sparse.
17	42110 - Planted Red Pine	Poletimber Medium	5.8	54	81-110	Planted RP - rows are often sparse.
18	42210 - Natural Red Pine	Sawtimber Medium	41.0	62	51-80	Shelterwood/seed cut in 2000 - scattered red and white pine left. Regeneration is a mix of white pine, red pine.
19	42220 - Natural Jack Pine	Poletimber Medium	40.5	27	Immature	
20	42220 - Natural Jack Pine	Poletimber Well	41.1	28	51-80	

S t	Shingleto	ո Mgt. Unit		Report 7	- Forested	Stands Compartment: 126 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
21	42220 - Natural Jack Pine	Poletimber Medium	15.4	48	51-80	
22	42120 - Planted Jack Pine	Poletimber Well	13.9	47	51-80	
23	42120 - Planted Jack Pine	Poletimber Medium	2.6	29	51-80	Very poor plantation.
24	42220 - Natural Jack Pine	Sapling Medium	106.3	29	Immature	Patchy Jack Pine regeneration, with scattered small grassy openings. Ground cover consists mainly of grass and lichen. South West corner is where most the aspen is present mixed in with the JP.
26	42220 - Natural Jack Pine	Sapling Poor	294.5	35	1-50	Variable density jack pine (J1-J3).
27	42120 - Planted Jack Pine	Poletimber Well	26.0	47	111-140	
28	42120 - Planted Jack Pine	Poletimber Well	55.1	47	81-110	Jack pine with red pine mixed into the rows.
29	42290 - Natural Mixed Pine	Poletimber Medium	50.5	56	1-50	Thinned in 2000. Regeneration species include: white pine, aspen, red maple. South part of stand is a different density than the north part. South part has random red planation remnants scattered.
30	42140 - Planted Mixed Pine	Sawtimber Well	38.9	62	111-140	Thinned last entry.
31	42260 - Natural Pine, Mixed Deciduous	Poletimber Medium	32.7	53	1-50	Sunken complex: 41-054-99-01. Thinned.
32	42200 - Natural White Pine	Sawtimber Well	13.8	67	81-110	Thinned. TS: 41-054-99-01 Sunken Complex.
33	42260 - Natural Pine, Mixed Deciduous	Sapling Well	75.9	20	Immature	[4-29-04]Thinned under TS # 54-99 Sunken Complex; sale is now closed.
34	42140 - Planted Mixed Pine	Poletimber Well	53.7	16	Immature	(05-21-01): JP planted under C41-724; schedule regen check in 2002.  [9-4-03 RFT] 2003 survey indicates 298 JP + 215 other trees per acre - regen is successful.
35	42200 - Natural White Pine	Sawtimber Well	66.9	52	81-110	Sunken Complex. 41-054-99-01
36	42110 - Planted Red Pine	Poletimber Medium	62.2	56	111-140	[4-29-04] This stand was thinned under TS # 54-99 Sunken Complex; sale is now closed. Planted RP of variable BA. Regeneration species are a mix of white pine, red maple and aspen.

S t	Shingletor		Report 7	- Forested	Stands Compartment: 126 Year of Entry: 2019	
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
37	42290 - Natural Mixed Pine	Poletimber Medium	29.2	57	51-80	[4-29-04] Thinned under TS # 54-99 Sunken Complex; sale is now closed.
38	42210 - Natural Red Pine	Sawtimber Medium	17.1	69	1-50	Stand was cut with TS#04-00. Stand is now a shelterwood /seedtree with great Red pine regen.
39	42110 - Planted Red Pine	Sawtimber Well	3.0	69	81-110	[11-04-10] Stand is now under contract TS# 41-034-09-01 Birds Rehab Pine. Residual BA- red pine = 73; white pine = 25; total = 98 sq.ft./acre.
40	42110 - Planted Red Pine	Poletimber Well	43.1	56	81-110	Hardwood and aspen were removed last entry.
41	42320 - Upland Spruce	Sapling Medium	9.4	16	Immature	Cut under TS#04-00 TCR dtd 10/14/01. Stand is well stocked with a mixture of regeneration. Most of the regeneration is black spruce.
42	42290 - Natural Mixed Pine	Poletimber Well	68.8	53	51-80	Stand was cut with TS#54-99, Sunken Lake Complex. Stand is mostly white pine poles with an aspen understory.
43	42200 - Natural White Pine	Sawtimber Medium	10.5	77	1-50	
44	42290 - Natural Mixed Pine	Poletimber Well	34.3	63	81-110	Even mixture of red pine and white pine.
45	42121 - Planted Jack Pine, Mixed Deciduous	Sapling Well	35.9	20	Immature	Scarified under C41-724. Part of area (24 ACRES) already regenerated to J3 - regen ok in 2000.  (05-14-01): JP planted in the rest of the stand under C41-724; schedule regen check in 2002.  [9-4-03 RFT] 2003 survey indicates 298 JP + 215 other trees per acre - regen is successful.
46	42210 - Natural Red Pine	Poletimber Well	110.5	69	81-110	[11-04-10] contract TS# 41-034-09-01Birds rehab Pine. Residual BA- red pine, white pine.
47	42110 - Planted Red Pine	Poletimber Well	2.8	53	81-110	[11-04-10] contract TS# 41-034-09-01Birds rehab Pine. Residual BA - red pine = 95 sq.ft./acre.
48	42260 - Natural Pine, Mixed Deciduous	Sapling Poor	12.2	23	Immature	2001 regen check: 716 jp/ss/ac.
51	4133 - Aspen, Mixed Pine	Poletimber Well	25.4	40	81-110	10/25/12 bb A small inclusion of this stand was included with a sale in the Adjacent Compartment 128. Sale is Kicken Aspen, 39-12. Also some retention was included along the line in the adjacent compartment 128, DO not include this when the balance of this stand is prepared.
52	42260 - Natural Pine, Mixed Deciduous	Sawtimber Well	64.1	69	81-110	

s t	Shingleton Mgt. Unit			Report 7	<ul><li>Forested</li></ul>	Stands Compartment: 126 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
53	42110 - Planted Red Pine	Poletimber Well	18.0	53	111-140	red pine plantation.
54	42260 - Natural Pine, Mixed Deciduous	Poletimber Medium	48.2	74	51-80	
57	42120 - Planted Jack Pine	Poletimber Well	151.1	39	141-170	OPIC - FMD: Jack Pine interspersed with small grass openings. Scattered residual red and white pine (<10 BA). Soil=Rubicon Sand 0-6% slopes
58	42110 - Planted Red Pine	Sawtimber Well	27.9	77	51-80	Cut in 2001.
60	4133 - Aspen, Mixed Pine	Poletimber Well	8.0	40	81-110	Stand cut and TSI'd in 1977. Two-aged stand, red pine logs over and aspen understory. Aspen is starting to reach merchantability. Stand should be held until aspen reaches maturity.
61	42120 - Planted Jack Pine	Sapling Well	64.4	23	Immature	8 acres planted spring 1996. Regeneration check in 2000 shows these acres successfully regenerated. FTP C41-668 completed 716 jp/ss/ac 1/01.
62	42110 - Planted Red Pine	Poletimber Medium	30.6	72	81-110	Basal area is inconsistent. Stand consists of patches of red pine and open areas.
63	42320 - Upland Spruce	Sapling Well	34.5	16	Immature	Cut under TS#04-00 TCR dtd 10/14/01. Stand is well stocked with a mixture of regeneration. Most of the regeneration is black spruce.
64	42120 - Planted Jack Pine	Poletimber Medium	5.0	38	81-110	
65	4122 - Oak, Pine	Sawtimber Medium	80.0	52	51-80	Cut under TS# 51-99-01 TCR dtd 6-13-01. See FTP# W41-946 (Aspen TSI, retaining pine/oak). [11/22/02] RFT - FTP W41-946 complete 11/15/02.Mix of Oak, white pine and red pine. Regeneration is a mix of oak, white pine, Red pine.
67	42110 - Planted Red Pine	Sawtimber Medium	100.7	54	81-110	poorly stocked plantation Variable BA - some rows are sparse. Grass and reindeer moss in the openings.
68	42120 - Planted Jack Pine	Sapling Well	95.6	7	Immature	[07/15/10] Cut under TS 41-002-09-01 Lonely Pines; sale is now closed/completed TCR dtd 07/14/10. See FTP C41-1405 (jack pine planting.) Residual BA = 5 sq.ft./acre of red & white pine. (Stand was trenched in summer of 2012 by holli and planted in spring of 2013 by Superior forestry Planted approx. 1111 T/A cost of 9900.00. Regeneration check scheduled in 2014. Regen check in 2017, passed close FTP.
69	42210 - Natural Red Pine	Sawtimber Well	18.8	67	81-110	Thinned in 1994.
70	42110 - Planted Red Pine	Poletimber Well	19.1	53	111-140	Planted red pine.

S t	Shingleton	Mgt. Unit	Report 7 – Forested Stands			Stands Compartment: 126 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
71	42120 - Planted Jack Pine	Sapling Well	14.1	19	171-200	OPIC - FMD: [9-4-03 RFT] 2003 survey indicates 571 JP + 96 other trees per acre - regen is successful.  Jack pine with some red maple, aspen and red pine. Also a few residual white and jack pine. Soil=Rubicon Sand 0-6% slopes
72	42110 - Planted Red Pine	Poletimber Well	14.1	53	111-140	Plantation with pockets of Jack pine in the center of stand.
73	42110 - Planted Red Pine	Poletimber Medium	18.6	53	51-80	Poor survival in plantation.
74	42110 - Planted Red Pine	Poletimber Well	106.2	57	111-140	Competing species were cut out. Ben's oleo Acres TS: 41-051-99-01 TCR 2001.
75	42120 - Planted Jack Pine	Sapling Well	71.3	19	Immature	OPIC - FMD: [9-4-03 RFT] 2003 survey indicates 571 JP + 96 other trees per acre - regen is successful.  Scattered residual trees (<10 sq.ft.) including jack pine, red pine, white pine, red maple, and aspen. Soil=Rubicon Sand 0-6% slopes
76	42120 - Planted Jack Pine	Sapling Well	29.1	19	141-170	[9-4-03 RFT] 2003 survey indicates 571 JP + 96 other trees per acre.
77	42110 - Planted Red Pine	Poletimber Well	33.1	57	111-140	Variable BA - openings in rows. Mainly red pine with some jack pine. Rows seem to run Eastish to Westish
78	42210 - Natural Red Pine	Poletimber Poor	5.8	58	1-50	Sparse red pine scattered.
79	42110 - Planted Red Pine	Poletimber Well	37.9	57	111-140	White pine is mixed in with the plantation, mostly on the east side of the stand.
80	42110 - Planted Red Pine	Poletimber Well	46.0	57	111-140	Red pine with some Jack on the east side of stand. Scattered openings.
82	4311 - Pine, Aspen Mix	Sapling Well	31.8	30	Immature	Mixed aspen with jack pine, white pine.
83	42220 - Natural Jack Pine	Poletimber Poor	48.3	35	1-50	Jack pine with aspen mixed in. A few merchantable trees (<10 BA) jack pine, red pine and white pine.
84	42120 - Planted Jack Pine	Sapling Well	2.0	15	Immature	Planted in 2002. Some natural regeneration from cut in 1996.
85	42120 - Planted Jack Pine	Sapling Well	1.6	15	Immature	OPIC - FMD: Planted in 2002. Some natural regeneration from cut in 1996.
86	42220 - Natural Jack Pine	Sapling Well	1.5	15	Immature	Planted in 2002. Some natural regeneration from cut in 1996.
87	42110 - Planted Red Pine	Poletimber Well	16.0	54	81-110	Hardwood and aspen were removed last entry.

S t	Shingleton Mgt. Unit			Report 7	<ul><li>Forested</li></ul>	Stands Compartment: 126 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
88	42110 - Planted Red Pine	Poletimber Medium	19.0	54	111-140	Hardwood and aspen were removed last entry.
89	42110 - Planted Red Pine	Poletimber Well	42.9	54	81-110	
90	42220 - Natural Jack Pine	Poletimber Medium	8.6	27	Immature	OPIC - FMD: Jack pine with some red maple, aspen and white pine. Scattered residual tree species are red pine, jack pine and white pine (91/2). Soil=Rubicon Sand 0-6% slopes
91	42210 - Natural Red Pine	Sawtimber Well	10.1	57	51-80	Cut last entry. Regeneration species include: jack pine, white pine and red pine.
92	42110 - Planted Red Pine	Poletimber Well	16.8	53	111-140	
93	42110 - Planted Red Pine	Poletimber Well	7.5	53	111-140	
94	42290 - Natural Mixed Pine	Sawtimber Medium	4.8	52	51-80	Mixed pine, Harvest stand when Jack pine is mature.
95	42120 - Planted Jack Pine	Poletimber Well	27.9	47	81-110	
96	42110 - Planted Red Pine	Poletimber Well	28.4	56	111-140	
97	4132 - Aspen, Jack Pine	Poletimber Well	11.8	22	Immature	

42221 - Natural Jack

Pine, Mixed Deciduous

42260 - Natural Pine,

Mixed Deciduous

98

413

Sapling Well

Poletimber

Poor

6.2

163.5

19

27

Immature

1-50

Southeast part of the stand was burned in a wildfire. Next entry or when trees become merchantable, stand should harvested

for opening maintenance.

Compartment: 126 Year of Entry: 2019



Stand	Cover Type	Acres	Managed Site	General Comments:
9	320 - Upland Shrub	1.1		: 1999: Cut with Cmp 127 adjacent stand With sale #042-08-01, c127. [11-23-09] Stand is now under contract - TS 41-042-08-01 Blueberry Pine. Residual BA: rp = 34; wp = 21; total = 55 sq.ft./acre. [11-23-10] Sale is now completed TCR dtd 11-10-10. Schedule regen survey.
10	3302 - Low Density Conifer Trees	4.2	No	Grassy opening along Sunken Lake Road.
49	310 - Herbaceous Openland	61.4		[11-04-10] Stand is now under contract TS# 41-034-09-01Birds rehab Pine. Residual BA - oak = 2 sq.ft./acre. See FTP C41-1446 jack pine regeneration.Scarified by Holli: 7/15/16 Checked 5/30/17 no regen, pretty sure this stand is going to need to be trenched and planted.
56	330 - Low-Density Trees	7.0	Yes	[11-04-10] Stand is now under contract TS# 41-034-09-01Birds Rehab Pine. See FTP W41-1445 (opening maint.)
66	31021 - Cool Season Grass	117.7	Yes	[11-04-10] Stand is now under contract TS# 41-034-09-01Birds Rehab Pine. See FTP W41-1447 (opening maint.)
401	330 - Low-Density Trees	2.5	Yes	
402	3302 - Low Density Conifer Trees	21.5	No	Scattered small trees:
403	330 - Low-Density Trees	9.0	No	Scattered small trees: white pine, jack pine, aspen and red pine.
404	3302 - Low Density Conifer Trees	4.8	No	
405	330 - Low-Density Trees	8.3	No	A few scattered trees around the edges: white pine, jack pine, aspen and red maple.
406	330 - Low-Density Trees	6.9	No	A few scattered trees.
407	330 - Low-Density Trees	4.8	Yes	
408	330 - Low-Density Trees	9.8	Yes	
409	330 - Low-Density Trees	7.5	Yes	
412	330 - Low-Density Trees	4.8	No	TS#04-00 TCR dtd 10/14/01.
415	330 - Low-Density Trees	1.1	No	

# Report 8 - Nonforested Stands

Compartment: 126 Year of Entry: 2019



Stand	Cover Type	Acres	Managed Site	General Comments:
416	320 - Upland Shrub	5.7	No	A few scattered trees: white pine, jack pine, aspen and red maple.
417	3302 - Low Density Conifer Trees	3.9	No	