

# **Compartment Review Presentation**

**Shingleton Forest Management Unit** 

Compartment 41060 Entry Year 2019 Acreage: 1,370

**County Schoolcraft** 

Management Area: Hiawatha Moraine

Revision Date: 2017-08-10 Stand Examiner: Tori Irving

**Legal Description:** 

T43N R15W Sections 19, 30 & 31

## **Identified Planning Goals:**

The goals in this compartment include conducting multiple resource management for current and future generations. Forest Health, Recreation, Biodiversity Stewardship, Wildlife and Timber Management are some of the key management components within this compartment.

#### Soil and topography:

The soils in Schoolcraft County have recently been re-mapped by the Soil Survey. Specific soils information including Habitat Types can be found in the individual stand comments. In general, the soils are well drained sands. The terrain in the area is relatively flat. The Eastern Upper Peninsula Eco-Regional Planning Process is using a Management Area Concept to manage on a broader scale and Land Type Associations (LTA's) are key components to defining the soils and topography within the Management Areas. This entire compartment lies within the Hiawatha Moraine LTA.

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

The compartment is entirely contiguous State land. There is little development within the compartment, however; due to the upland ground and easy access to the area, it does receive a good amount of public use.

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

Currently under review by Michigan Natural Features Inventory (MNFI).

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

Refer to HAL report.

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

A portion of Section 31 is part of a Sharptail Grouse Corridor which is managed both commercially and non-commercially to maintain the area in an open style habitat which the birds need to survive.

#### Watershed and Fisheries Considerations:

None.

#### Wildlife Habitat Considerations:

This compartment lies on the north end of the High Rollways complex. Pre-settlement data show hemlock, sugar maple, white pine and birch dominated the forest within the compartment. Current forest conditions are substantially different from the circa 1850 forests. Pine plantations with a mixture of aspen now dominate the compartment. The wildlife habitat management regime is primarily associated with maintaining early successional forests and developing age structural diversity between pine plantations.

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

Gravel pits are located one mile to the west and there could be some sand and gravel potential within the compartment. There is no known metallic mineral potential in this region. There is no commercial oil and gas production in the UP.

### **Vehicle Access:**

The compartment has excellent access including the High Rollways Truck Trail which is a County Road.

#### **Survey Needs:**

None needed at this time.

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

The compartment does not have any recreational facilities. The area gets a lot of recreational users including hunters, birdwatchers, blueberry pickers, ORV users, and snowmobilers.

#### **Fire Protection:**

The area has numerous roads which will aid in suppression efforts if a fire were to occur. There is an increased potential for slash fires since so much of the pine is being harvested. In general, the Sharptail Corridor has been managed through fire, therefore most of the fuel has been removed which lessens the chance for a large fire to occur.

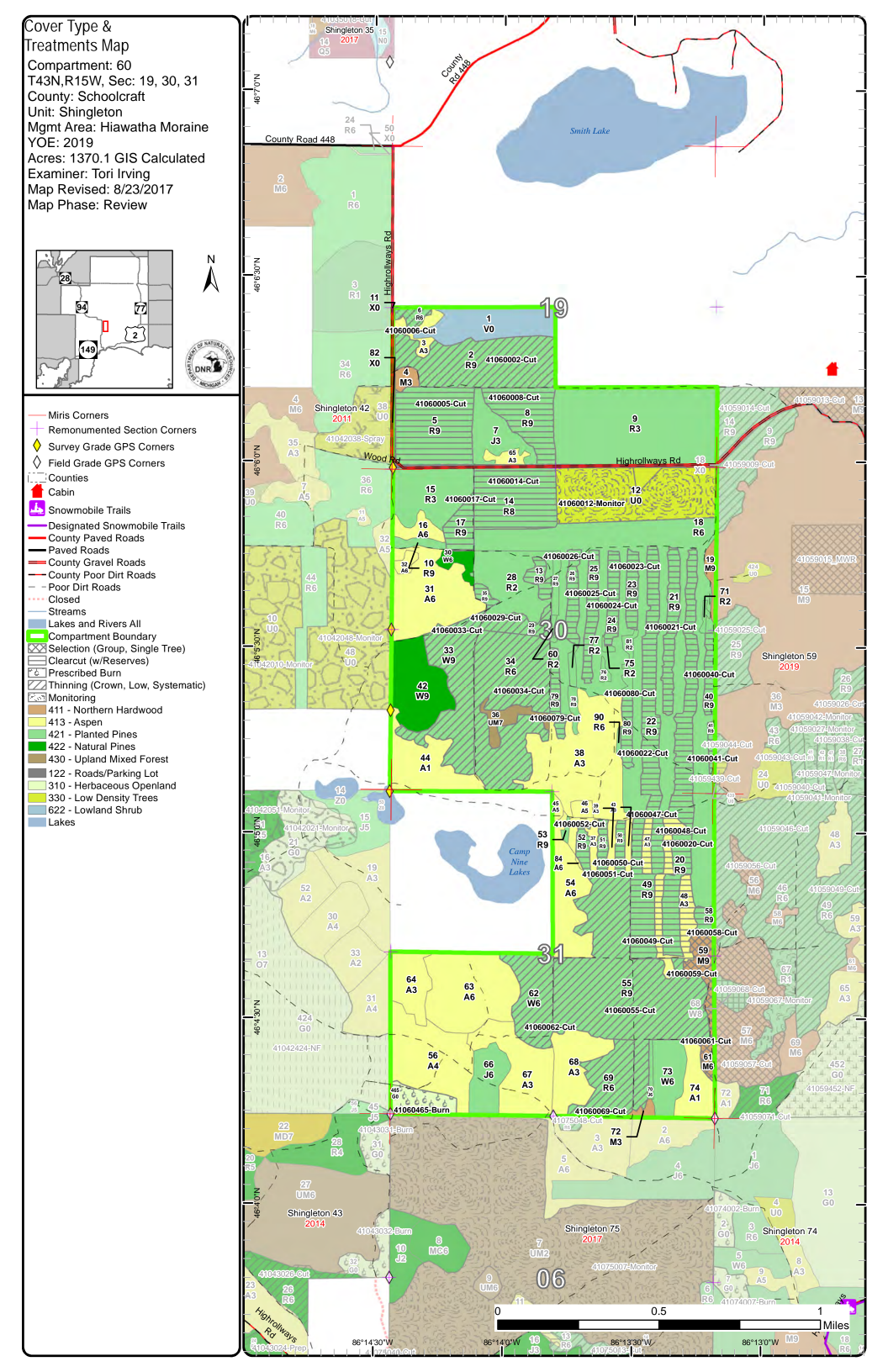
## **Additional Compartment Information:**

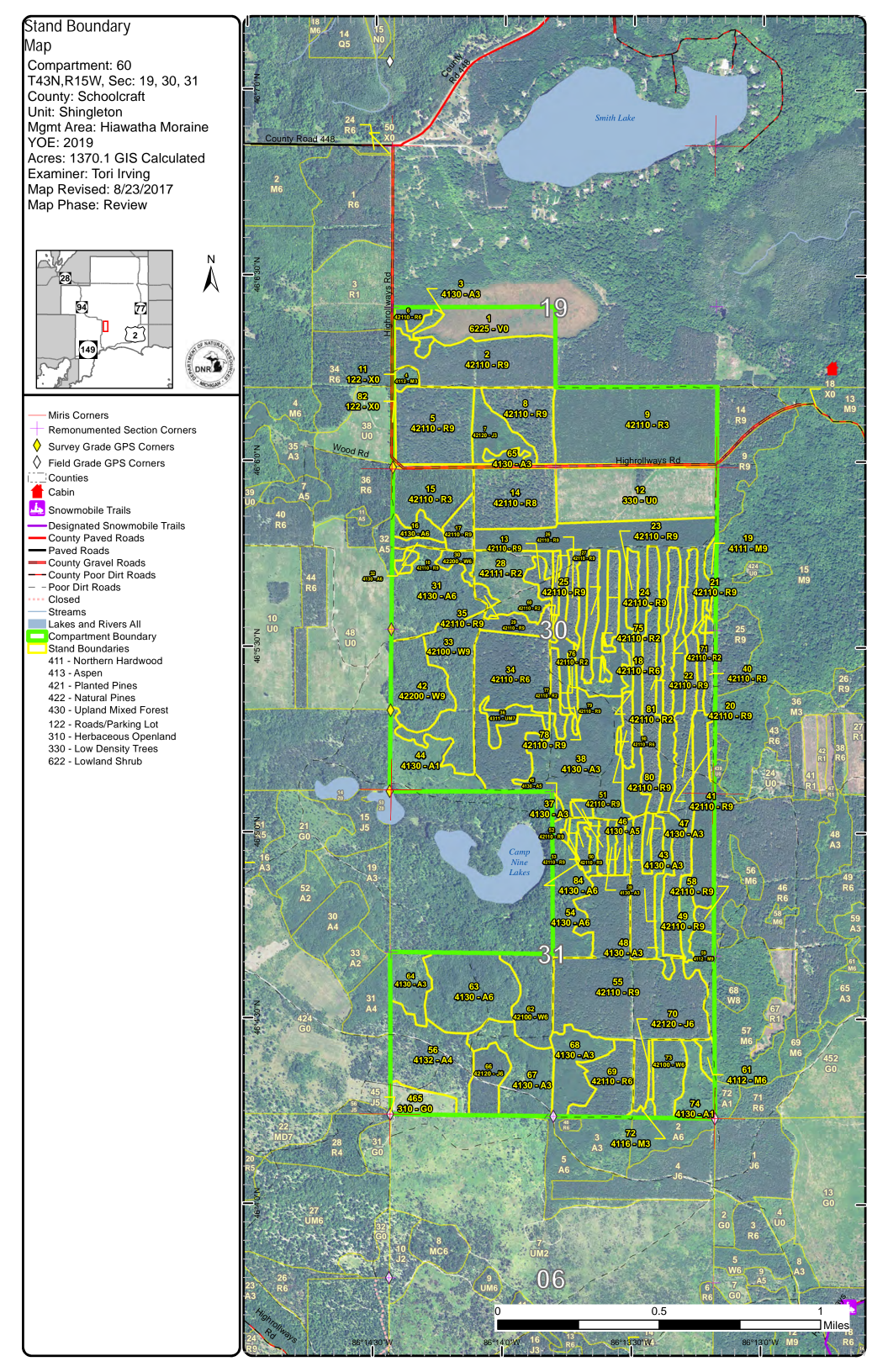
The following reports from the Inventory are attached:

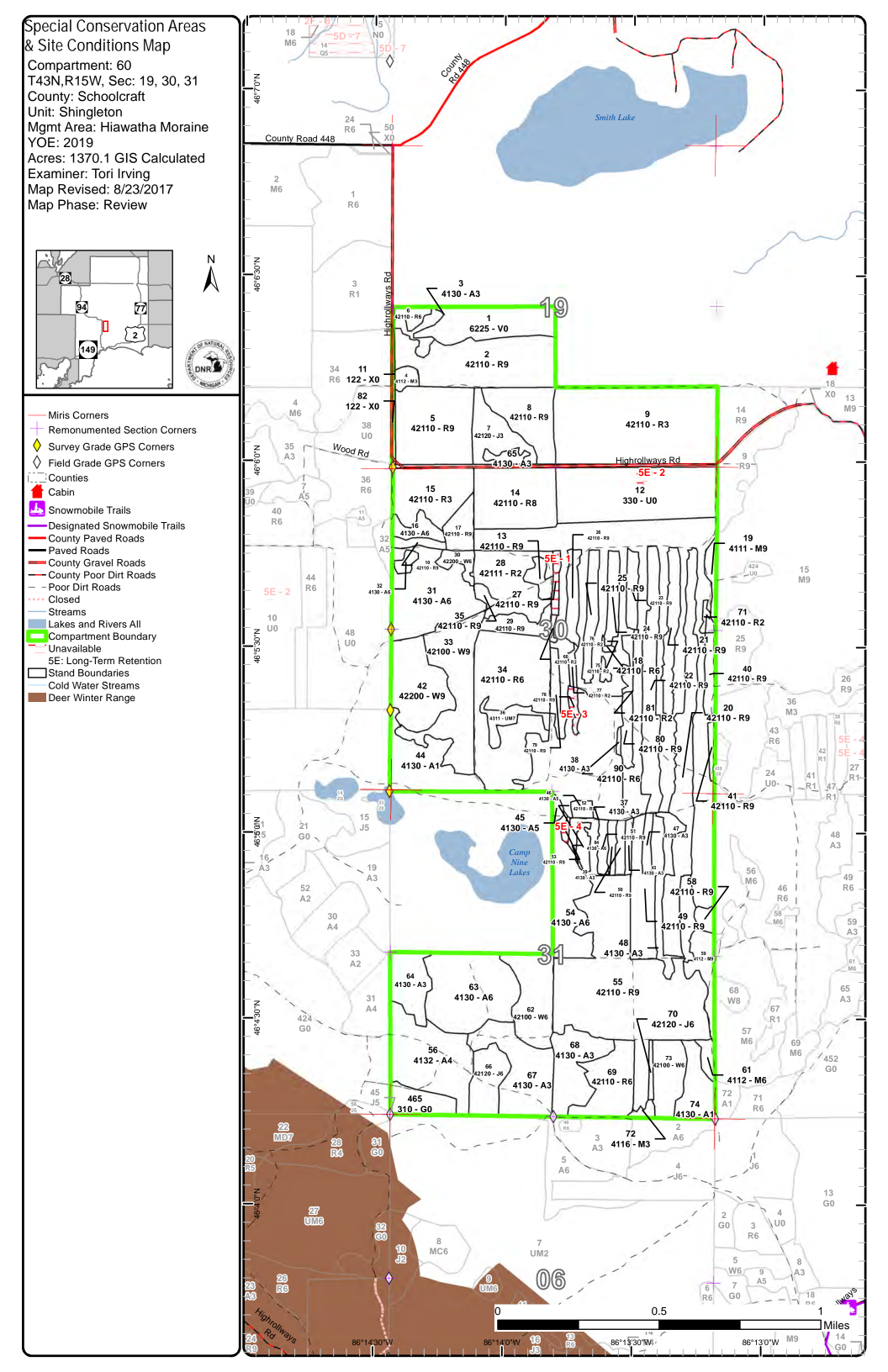
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

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

Compartment 60 Year of Entry 2019



Tori Irving: Examiner

## Age Class

	<b>₹</b> 6	LA CONTRACTOR OF THE PROPERTY	3 / 2	\$ \ \	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\$ /\$	No.	8/8	\$ / K	<u>^</u>	\$ 8°	\$ /0 <u>/</u> 0/	20,00	'S \ 'SE	Z. Z. Z.	S. L.	I. L.	*   Jr. 0	No. No.
Aspen	0	36	37	139	80	39	2	0	0	0	0	0	0	0	0	0	0	0	333
Bog	24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	24
Herbaceous Openland	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10
Jack Pine	0	0	14	0	0	13	2	0	0	0	0	0	0	0	0	0	0	0	29
Low-Density Trees	52	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	52
Northern Hardwood	0	0	0	5	0	0	0	0	3	0	0	0	0	0	0	0	0	14	22
Red Pine	0	0	133	153	0	0	196	301	0	0	0	0	0	0	0	0	0	0	783
Upland Mixed Forest	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0	0	0	0	6
Urban	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10
White Pine	0	0	0	0	0	0	101	0	0	0	0	0	0	0	0	0	0	0	101
Total	96	36	184	297	80	52	307	301	3	0	0	0	0	0	0	0	0	14	1370



# **Report 2 – Treatment Summary**

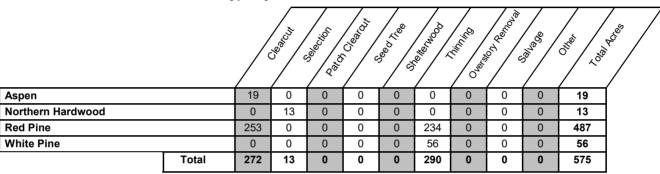
# Shingleton Mgt. Unit Year of Entry: 2019

#### **Acres of Harvest**

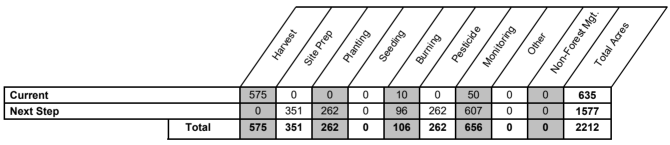
Compartment 60
Total Compartment Acres: 1,370

Commercial Harvest - 575
Harvests with Site Condition - 0
Next Step Harvest - 0
Habitat Cut - 0

## **Cover Type by Harvest Method**



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



Next Step **Treatments:** 

<u>Acceptable</u>

Regen:

Other

Comment:

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

41060008-Cut 20.9 42110 - Planted Sawtimber 68 111-Harvest Clearcut 4211 - Planted Even-Aged Proposal Red Pine Red Pine

**Habitat Cut: No Site Condition:** 

Prescription Clearcut stand. Cut all live and dead trees down to two inches. No retention in stand due to future aerial herbicide application.

140

Well

Specs:

Burn, Slash; SitePrep, Trenching; Planting, Initial Plant; Pesticide, Aerial; Monitoring, Artificial Regen(1yr); Monitoring, Artificial Regen(3yr) Next Step

Treatments:

Acceptable Red pine.

Regen:

**Other** 

Comment:

Shingleton Mgt. Unit Report 3 -- Treatments Compartment: 60 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 41060012-49.6 330 - Low-Density 4211 - Planted 12 Nonstocked 0 Unspec Monitoring Herbicide Use Even-Aged Draft Field Red Pine Monitor Trees ified Boundary **Habitat Cut: No Site Condition: Prescription** Specs: Next Step Monitoring, Artificial Regen(3yr) Treatments: Acceptable red pine Regen: Other Percent to Treat = 100% **Comment:** Proposed Start Date: 07/10/2017 13 41060013-Cut 42110 - Planted 111-4211 - Planted 42 Sawtimber Harvest Clearcut Even-Aged Proposal Red Pine Well 140 Red Pine **Habitat Cut: No** Site Condition: Prescription Cut all live and dead trees down to two inches. No retention within the stand due to follow-up planting operations. Stands 27, 53, & 78 will serve as long-term retention for the treatments on the red pine strips. Specs: Next Step SitePrep, Roller Chopping; SitePrep, Trenching; Planting, Initial Plant; Pesticide, Skidder/Mechanical; Monitoring, Artificial Regen(1yr); Monitoring, Artificial Regen(3yr) **Treatments:** Acceptable Red pine. Regen: Other Comment: Proposed Start Date: 10/01/2018 14 41060014-Cut 30.6 42110 - Planted Sawtimber 81-110 Harvest Clearcut 4211 - Planted Even-Aged Proposal Red Pine Red Pine Medium **Habitat Cut: No** Site Condition: Prescription Clearcut stand. Cut all live and dead trees down to two inches. No retention in stand due to future aerial herbicide application. Specs: Next Step Burn, Slash; SitePrep, Trenching; Planting, Initial Plant; Pesticide, Aerial; Monitoring, Artificial Regen(1yr); Monitoring, Artificial Regen(3yr) Treatments: Acceptable Red pine Regen: Other Comment:

Proposed Start Date:

10/01/2018

17 41060017-Cut 7.6 42110 - Planted

Sawtimber Red Pine Well

Harvest

Clearcut

4211 - Planted Red Pine

Even-Aged Proposal

**Habitat Cut: No Site Condition:** 

Prescription Clearcut stand. Cut all live and dead trees down to two inches. No retention in stand due to future aerial herbicide application.

51-80

68

Specs:

Burn, Slash; SitePrep, Trenching; Planting, Initial Plant; Pesticide, Aerial; Monitoring, Artificial Regen(1yr); Monitoring, Artificial Regen(3yr) Next Step

Treatments:

Acceptable Red pine

Regen:

Other

Comment:

**Habitat Cut: No** Site Condition:

10/01/2018

42110 - Planted

Red Pine

Sawtimber

Well

Prescription Cut all live and dead trees down to two inches. No retention within the stand due to follow-up planting operations. Stands 27, 53, & 78 will serve Specs: as long-term retention for the treatments on the red pine strips.

Harvest

Clearcut

4211 - Planted

Red Pine

Even-Aged

Proposal

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

81-110

Monitoring, Artificial Regen(3yr) Treatments:

Acceptable Red pine

**Proposed Start Date:** 21 41060021-Cut

Regen:

Other

Comment:

Comment:

Proposed Start Date: 10/01/2018

41060022-Cut 23.5 42110 - Planted Sawtimber 81-110 Harvest Clearcut 4211 - Planted Even-Aged Proposal Red Pine Well Red Pine

**Habitat Cut:** No Site Condition:

Prescription Cut all trees. No retention within the stand due to follow-up planting operations. Stands 27, 53, and 78 will serve as long-term retention for the Specs: treatments on the red pine strips.

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

Treatments: Monitoring, Artificial Regen(3yr)

Acceptable Red pine.

Regen:

Other Comment:

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

41060023-Cut 5 5 42110 - Planted Sawtimber 67 81-110 Harvest Clearcut 4211 - Planted Even-Aged Proposal Red Pine Red Pine Well

**Habitat Cut: No Site Condition:** 

Prescription Cut all live and dead trees down to two inches. No retention within the stand due to follow-up planting operations. Stands 27, 53, & 78 will serve as long-term retention for the treatments on the red pine strips. Specs:

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

Treatments: Monitoring, Artificial Regen(3yr)

Acceptable Red pine

Regen:

Other

Comment:

Other

Comment:

Proposed Start Date: 10/01/2018

41060026-Cut 42110 - Planted Sawtimber 81-110 Harvest Clearcut 4211 - Planted Even-Aged Proposal Red Pine Red Pine Well

**Habitat Cut:** No Site Condition:

Prescription Cut all live and dead trees down to two inches. No retention within the stand due to follow-up planting operations. Stands 27, 53, & 78 will serve as long-term retention for the treatments on the red pine strips. Specs:

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

Treatments: Monitoring, Artificial Regen(3yr)

Acceptable Red pine

Regen:

Other Comment:

**Proposed Start Date:** 

10/01/2018

41060029-Cut 7.8 42110 - Planted Sawtimber 57 81-110 Harvest Low Thinning 4211 - Planted Even-Aged Proposal Well Red Pine

Red Pine

**Habitat Cut: No Site Condition:** 

Prescription Thin stand to improve spacing for smaller diameter trees and to maximize diameter growth. Some areas of the stand will be lower than a residual

of 120 BA. Specs:

Next Step Treatments:

Acceptable Red pine

Regen:

Other

Comment:

Specs:

Regen:

Other Comment:

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

40 41060040-Cut 5.4 42110 - Planted Sawtimber 67 81-110 Harvest Clearcut 4211 - Planted Even-Aged Proposal Red Pine Red Pine Well

**Habitat Cut: No Site Condition:** 

Prescription Cut all live and dead trees down to two inches. No retention within the stand due to follow-up planting operations. Stands 27, 53, & 78 will serve Specs:

as long-term retention for the treatments on the red pine strips.

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

Treatments: Monitoring, Artificial Regen(3yr)

Acceptable Red pine

Regen:

**Other** 

Comment:

Harvest

Clearcut

4211 - Planted

Red Pine

Even-Aged

Proposal

**Habitat Cut: No Site Condition:** 

2.2

42110 - Planted

Red Pine

Prescription Cut all live and dead trees down to two inches. No retention within the stand due to follow-up planting operations. Stands 27, 53, & 78 will serve Specs: as long-term retention for the treatments on the red pine strips.

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

81-110

<u>Treatments:</u> Monitoring, Artificial Regen(3yr)

Acceptable Red pine.

**Treatment** 

Name

41060041-Cut

Regen:

s

t а

n

d

41

Other Comment:

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

47 41060047-Cut 3.3 4130 - Aspen Sapling Immatu Harvest Clearcut 4211 - Planted Even-Aged Proposal Well re Red Pine

**Habitat Cut: No** Site Condition:

Prescription Cut all trees, live or dead, regardless of merchantability. Prepare stand for conversion to red pine plantation. Specs:

Sawtimber

Well

67

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

48 41060048-Cut 15.5 4130 - Aspen Sapling Immatu Harvest Clearcut 4211 - Planted Even-Aged Proposal Red Pine Well re

**Habitat Cut:** No Site Condition:

Prescription Cut all species in the stand regardless of merchantability and convert stand to a red pine plantation.

Specs:

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

Treatments:

Acceptable Red pine.

Regen:

Other

Comment:

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

41060049-Cut 21.2 42110 - Planted Sawtimber 67 81-110 Harvest Clearcut 4211 - Planted Even-Aged Proposal Red Pine Well

Red Pine

**Habitat Cut: No** Site Condition:

Prescription Cut all live and dead trees down to two inches. No retention within the stand due to follow-up planting operations. Stands 27, 53, & 78 will serve as long-term retention for the treatments on the red pine strips. 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:

Acceptable A mix of species currently found on site.

Regen:

Other Comment:

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

41060055-Cut 99.7 42110 - Planted Sawtimber 57 111-Harvest Crown Thinning 4211 - Planted Even-Aged Proposal Red Pine Well Red Pine 140

**Site Condition:** 

Prescription Thin stand to improve spacing for smaller diameter trees and to maximize diameter growth. Some areas of the stand will be lower than a residual

of 120 BA. Specs:

**Habitat Cut: No** 

Next Step Treatments:

Acceptable

Regen:

**Other** 

Comment:

Acceptable A mix of species currently found on-site.

Regen:

Other Comment:

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

62 41060062-Cut 21.8 42100 - Planted Poletimber 57 42200 - Natural 111-Harvest Systematic Even-Aged Proposal White Pine 140

Well

Thinning

White Pine

**Habitat Cut: No Site Condition:** 

Prescription Cut all trees in every third row regardless of species.

Specs:

Next Step

Treatments:

Acceptable A mix of species currently found on-site.

Regen:

**Other** Comment:

**Proposed Start Date:** 

10/01/2018

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

Treatments: Monitoring, Artificial Regen(3yr)

Acceptable Red pine

Regen:

Other Comment:

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

465 41060465 9.9 310 - Herbaceous Nonstocked Unspec Burn Opening 310 -**Draft Field** Herbaceous Burn Openland ified Boundary

**Site Condition: Habitat Cut:** No

Prescription Prescribed fire, farming (dozing, disking, raking, seeding(native or naturalized species only), fertilizing and liming, brushhog/saw removal of competing trees and establishment of native hard and soft mast producers such as red oak, crabapple or others. Work will be completed under Specs:

FTP 1619 and 1620 which was approved at 2016 YOE compartment review.

Next Step Monitoring, Other - Specify

**Treatments:** 

Acceptable Regen:

Other Comment:

**Proposed Start Date:** 10/01/2008

**Total Treatment** Acreage Proposed:

634.5

Openland

Shingleton Mgt. Unit

Tori Irving: Examiner

Compartment: 60
Year of Entry: 2019

Availa	ability for	Managemer	nt			
Total	Acres	Acres Avail	Acres		Domina	nt Site Conditions
Acres	Available	With Condition	Not Available		5E	
335	335	0	0	Aspen		
24	24	0	0	Bog		
10	10	0	0	Herbaceous Openland		
29	29	0	0	Jack Pine		
52	50	0	2	Low-Density Trees	2	
21	21	0	0	Northern Hardwood		
782	776	0	6	Red Pine	6	
6	6	0	0	Upland Mixed Forest		
10	10	0	0	Urban		
101	101	0	0	White Pine		
1,370	1,363		8	Total Forested Acres	8	
	99%		1%	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.

1 Unavailable 5E: Long-Term Retention 3 Unspecified Unspecified  Comments:  2 Unavailable 5E: Long-Term Retention 2 Unspecified Unspecified  Comments:	Unspecified Unspec	sified
2 Unavailable 5E: Long-Term Retention 2 Unspecified Unspecified	Unspecified Unspec	
	Unspecified Unspec	
Comments:		ified
Unavailable 5E: Long-Term Retention 2 Unspecified Unspecified	Unspecified Unspec	ified
Comments:		

# **Report 4 – Site Conditions**

Shingleton Mgt. Unit

Tori Irving : Examiner

Compartment: 60 Year of Entry: 2019

4 Unavailable 5E: Long-Term Retention 1 Unspecified Unspecified Unspecified Unspecified Unspecified

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: 60
Year of Entry 2019



# 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	Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area						
SCA	Habitat Area	and Waterfowl Production Areas, deer wintering com openings and savannas. Habitat areas are distinct from	om critical habitat designated for recovery of s warbler or piping plover areas) in that they are more preatened or endangered species, and are not						

s t	Shingleton Mgt. Unit	n Mgt. Unit		Report 7	- Forested	Stands Compartment: 60 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
2	42110 - Planted Red Pine	Sawtimber Well	44.2	66	111-140	Stand was cut as part of Camp 9 Pine Sale.
3	4130 - Aspen	Sapling Well	4.7	27	Immature	The stand was part of a red pine planting (stand 6) until it was species thinned in 1990. The stand is now Aspen with some residual pine especially along bog/marsh to the east.
4	4112 - Maple, Beech, Cherry Association	Sapling Well	3.0	25	Immature	The stand was a firewood sale cut in 1992 and is regenerating back to soft maple, black cherry, and aspen.
5	42110 - Planted Red Pine	Sawtimber Well	36.5	68	111-140	[9/29/09 BB] Stand is now on proposal 41-006-09-01 Camp 9 Pine, Unit 3, 37 acres. Residual BA = Red Pine 86 sq ft
						[7/19/11 AP] Sale is now closed, TCR date is 7/18/11. Cut spring 2011.
6	42110 - Planted Red Pine	Poletimber Well	3.3	56	111-140	[9/29/09 BB] Stand is now on proposal 41-006-09-01 Camp 9 Pine, Unit 1, 3 acres. Residual BA = Red Pine 117 sq ft
						[7/19/11 AP] Sale is now closed, TCR date is 7/18/11. Cut spring 2011.
7	42120 - Planted Jack Pine	Sapling Well	14.4	15	Immature	(8/15/05AP) Hand planted in 2002, 2005 regen counts showed 437 jack pine, 129 volunteers. No further release work needed. (12/28/05) FTP closed with a letter. Sale was Smith Lake Pine 45-99 and the closed FTP was C41-933. (3/22/11 AP) FTP W41-929 has been closed. Release work not needed anymore.
8	42110 - Planted Red Pine	Sawtimber Well	20.9	68	111-140	[9/29/09 BB] Stand is now on proposal 41-006-09-01 Camp 9 Pine, Unit 4, 21 acres. Residual BA = Red Pine 71 sq ft
						[7/19/11 AP] Sale is now closed, TCR date is 7/18/11. Cut spring 2011.
9	42110 - Planted Red Pine	Sapling Well	76.9	15	Immature	(7-18-05 AP) Planted in 2002. 2005 Regen count results for red pine 658, 272 volunteers. FTP is being kept open for release
						work. (9/18/06AP) The site was released in September 2006 with Accord. FTP is being kept open to evaluate the effectiveness of application in summer 2007.
						(3/22/11 AP) FTP W41-929 has been closed. Release work not needed anymore.
10	42110 - Planted Red Pine	Sawtimber Well	2.9	68	111-140	[9/29/09 BB] Stand is now on proposal 41-006-09-01 Camp 9 Pine, Unit 6,3 acres. Residual BA = Red Pine 53 sq ft,
						[7/19/11 AP] Sale is now closed, TCR date is 7/18/11. Cut spring 2011.
						Possibly treat stand next entry with the adjacent aspen stand and allow it to convert to aspen.

s t	Shingleton	n Mgt. Unit		Report 7	<ul><li>Forested</li></ul>	Stands Compartment: 60 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
13	42110 - Planted Red Pine	Sawtimber Well	4.2	57	111-140	[9/29/09 BB] Stand is now on proposal 41-006-09-01 Camp 9 Pine, Unit 7, 4 acres. [7/19/11 AP] Sale is now closed, TCR date is 7/18/11. Cut spring 2011.
14	42110 - Planted Red Pine	Sawtimber Medium	30.6	68	81-110	[9/29/09 BB] Stand is now on proposal 41-006-09-01 Camp 9 Pine, Unit 5, 30 acres.  [7/19/11 AP] Sale is now closed, TCR date is 7/18/11. Cut
						spring 2011.
15	42110 - Planted Red Pine	Sapling Well	24.1	15	Immature	(7-18-05 AP) Planted in 2002. 2005 Regen count results red pine 658, 272 volunteers. FTP is being kept open for release work.
						(9/18/06AP) Site was released in September 2006 with Accord. FTP is being kept open to evaluate effectiveness of application
						in summer 2007. Glyphosate release did not work well on aspen, approximately 50% control. Site was sprayed with Velpar, spot release, and will continue to be monitored. Check effectiveness next year. (3/22/11 AP) FTP W41-929 has been closed. Release work not needed anymore.
16	4130 - Aspen	Poletimber Well	5.4	35	1-50	
17	42110 - Planted Red Pine	Sawtimber Well	7.6	68	51-80	[6/7/17] The stand is full of maple regeneration. [9/29/09 BB] Stand is now on proposal 41-006-09-01 Camp 9 Pine, Unit 6, 7 acres. [7/19/11 AP] Sale is now closed, TCR date is 7/18/11. Cut spring 2011.
18	42110 - Planted Red Pine	Poletimber Well	152.5	22	111-140	Jack pine strips were removed in 1993, Goliath sale; they were replanted in 1994 and 1995, mostly machine planted. Stand was helicopter herbicided in 1996 with velpar.
19	4111 - S.Maple, Hard Mast Association	Sawtimber Well	3.7	180	81-110	
20	42110 - Planted Red Pine	Sawtimber Well	37.5	67	111-140	[9/28/09 BB] Stand is now on proposal, 41-007-09 Goliath Again, Unit 1, 36 acres. Residual Basal Area = red pine 120 sq ft[12/13/2010 bb] Sale was cut in the summer 2010, sale is now closed.
21	42110 - Planted Red Pine	Sawtimber Well	11.4	67	81-110	[9/28/09 BB] Stand is now on proposal, 41-007-09 Goliath Again, Unit 2, 11 acres. Residual Basal Area = red pine 108 sq ft[12/13/2010 bb] Sale was cut in the summer 2010, sale is now closed.
22	42110 - Planted Red Pine	Sawtimber Well	23.5	67	81-110	[9/28/09 BB] Stand is now on proposal, 41-007-09 Goliath Again, Unit 2, 23 acres. Residual Basal Area = red pine 112 sq ft[12/13/2010 bb] Sale was cut in the summer 2010, sale is now closed.

S	Shingleton	Mgt. Unit		Report 7	<ul><li>Forested</li></ul>	Stands Compartment: 60 Year of Entry: 2019
t a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
23	42110 - Planted Red Pine	Sawtimber Well	5.5	67	81-110	[9/28/09 BB] Stand is now on proposal, 41-007-09 Goliath Again, Unit 3, 5 acres. Residual Basal Area = red pine 96 sq ft[12/13/2010 bb] Sale was cut in the summer 2010, sale is now closed.
24	42110 - Planted Red Pine	Sawtimber Well	6.7	67	81-110	[9/28/09 BB] Stand is now on proposal, 41-007-09 Goliath Again, Unit 3, 6 acres. Residual Basal Area = red pine 110 sq ft[12/13/2010 bb] Sale was cut in the summer 2010, sale is now closed.
25	42110 - Planted Red Pine	Sawtimber Well	8.4	67	81-110	[9/28/09 BB] Stand is now on proposal, 41-007-09 Goliath Again, Unit 3, 8 acres. Residual Basal Area = red pine 115 sq ft [12/13/2010 bb] Sale was cut in the summer 2010, sale is now closed.
26	42110 - Planted Red Pine	Sawtimber Well	6.9	67	81-110	[9/28/09 BB] Stand is now on proposal, 41-007-09 Goliath Again, Unit 3, 6 acres. Residual Basal Area = red pine 98 sq ft[12/13/2010 bb] Sale was cut in the summer 2010, sale is now closed.
27	42110 - Planted Red Pine	Sawtimber Well	2.8	67	111-140	Stand was part of a large plantation area consisting of red pine and jack pine strips approximately 3 chains wide or so. This strip is part of the residual red pine. Stand was thinned in 1993; Goliath Sale and again in 2001. St [9/28/09 BB] Stand is now on proposal, 41-007-09 Goliath Again[12/13/2010 bb] Sale was cut in the summer 2010, sale is now closed.
28	42111 - Planted Red Pine, Mixed Deciduous	Sapling Medium	24.0	15	Immature	OPIC - FMD: [8-27-02 BB] Stand was cut in the fall of 2001 and trenched, then it was planted in the spring of 2002. It's now waiting for regeneration results: red pine 520 No further release work needed.  (12/28/05) FTP closed with a letter
29	42110 - Planted Red Pine	Sawtimber Well	7.8	57	81-110	[9/29/09 BB] Stand is now on proposal 41-006-09-01 Camp 9 Pine, Unit 7, 8 acres. Residual BA = Red Pine 103 sq ft, aspen 4 sq ft, white pine 4 sq ft
						[7/19/11 AP] Sale is now closed, TCR date is 7/18/11. Cut spring 2011.
30	42200 - Natural White Pine	Poletimber Well	4.4	57	81-110	[9/29/09 BB] Stand is now on proposal 41-006-09-01 Camp 9 Pine, Unit 7, 4 acres.
						[7/19/11 AP] Sale is now closed, TCR date is 7/18/11. Cut spring 2011.
31	4130 - Aspen	Poletimber Well	35.7	35	1-50	
32	4130 - Aspen	Poletimber Well	2.2	57	141-170	
33	42100 - Planted White Pine	Sawtimber Well	34.5	57	111-140	

s t	Shingletor	n Mgt. Unit		Report 7	– Forested	Stands Compartment: 60 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
34	42110 - Planted Red Pine	Poletimber Well	58.4	57	81-110	[9/29/09 BB] Stand is now on proposal 41-006-09-01 Camp 9 Pine, Unit 12, 53 acres. Residual BA = Red Pine 100 sq ft, cherry 2 sq ft, white pine 8 sq ft
						[7/19/11 AP] Sale is now closed, TCR date is 7/18/11. Cut spring 2011.
35	42110 - Planted Red Pine	Sawtimber Well	1.9	57	111-140	[9/29/09 BB] Stand is now on proposal 41-006-09-01 Camp 9 Pine, Unit 7, 2 acres. Residual BA = Red Pine 120 sq ft, cherry 10 sq ft
						[7/19/11 AP] Sale is now closed, TCR date is 7/18/11. Cut spring 2011.
36	4311 - Pine, Aspen Mix	Sawtimber Poor	6.4	57	81-110	
37	4130 - Aspen	Sapling Well	5.2	24	Immature	
38	4130 - Aspen	Sapling Well	52.8	23	Immature	
39	4130 - Aspen	Sapling Well	2.7	24	Immature	
40	42110 - Planted Red Pine	Sawtimber Well	5.4	67	81-110	[9/28/09 BB] Stand is now on proposal, 41-007-09 Goliath Again, Unit 1, 5 acres. Residual Basal Area = red pine 104 sq ft
						[12/13/2010 bb] Sale was cut in the summer 2010, sale is now closed.
41	42110 - Planted Red Pine	Sawtimber Well	2.2	67	81-110	[9/28/09 BB] Stand is now on proposal, 41-007-09 Goliath Again, Unit 1, 2 acres. Residual Basal Area = red pine 97 sq ft
						[12/13/2010 bb] Sale was cut in the summer 2010, sale is now closed.
42	42200 - Natural White Pine	Sawtimber Well	26.4	57	81-110	
43	4130 - Aspen	Sapling Well	2.3	24	Immature	
44	4130 - Aspen	Sapling Poor	23.7	6	Immature	(5/25/17) Stand has regenerated to aspen.
						<ul> <li>[9/29/09 BB] Stand is now on proposal 41-006-09-01 Camp 9</li> <li>Pine, Unit 13, 22 acres. Residual BA = Red Pine 2 sq ft, white birch 2 sq ft, white pine 7 sq ft Retention patch along lake.</li> <li>[2-10-10 JS] A 2" spec was added to the sale and no FTP was submitted. I dropped the 4-1-1 cult codes here so this stand doesn't show up in a cult work query.</li> </ul>
						[7/19/11 AP] Sale is now closed, TCR date is 7/18/11. Cut spring 2011. Stand was a final harvest and is on the regen timeclock.

s t	Shingleton Mgt. Unit			Report 7	- Forested	Stands Compartment: 60 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
45	4130 - Aspen	Poletimber Medium	1.5	38	51-80	
46	4130 - Aspen	Poletimber Medium	2.2	38	1-50	
47	4130 - Aspen	Sapling Well	3.2	24	Immature	
48	4130 - Aspen	Sapling Well	16.5	24	Immature	
49	42110 - Planted Red Pine	Sawtimber Well	21.2	67	81-110	[9/28/09 BB] Stand is now on proposal, 41-007-09 Goliath Again, Unit 3, 21 acres. Residual Basal Area = red pine 112 sq ft[12/13/2010 bb] Sale was cut in the summer 2010, sale is now closed.
50	42110 - Planted Red Pine	Sawtimber Well	3.1	67	81-110	This strip is part of the residual red pine. Stand was thinned in 1993; Goliath Sale and again in 2001.
51	42110 - Planted Red Pine	Sawtimber Well	3.4	67	81-110	This strip is part of the residual red pine. Stand was thinned in 1993; Goliath Sale and again in 2001.
52	42110 - Planted Red Pine	Sawtimber Well	3.4	67	81-110	
53	42110 - Planted Red Pine	Sawtimber Well	0.9	67	81-110	Stand was part of a large plantation area consisting of red pine and jack pine strips approximately 3 chains wide or so. This strip is part of the residual red pine. Stand was thinned in 1993; Goliath Sale and again in 2001.
54	4130 - Aspen	Poletimber Well	23.5	22	Immature	
55	42110 - Planted Red Pine	Sawtimber Well	99.7	57	111-140	[9/28/09 BB] Stand is now on proposal, 41-007-09 Goliath Again, Unit 5,6,7, 96 acres. [12/13/2010 bb] Sale was cut in the summer 2010, sale is now closed.
56	4132 - Aspen, Jack Pine	Poletimber Poor	35.4	38	1-50	
58	42110 - Planted Red Pine	Sawtimber Well	2.8	67	111-140	Stand was part of a large plantation area consisting of red pine and jack pine strips approximately 3 chains wide or so. This strip is part of the residual red pine. Stand was thinned in 1993; Goliath Sale and again in 2001. However, the loggers never cut this stand the second time so its all marked in yellow.
						[9/28/09 BB] Stand is now on proposal, 41-008-09 High Rollways Pine, Unit 11, 2 acres. Residual Basal Area = red pine 120 sq ft[7/19/11 AP] Sale is now closed, TCR date is 7/18/11. Cut spring 2011.
59	4112 - Maple, Beech, Cherry Association	Sawtimber Well	9.8	100	111-140	Stand was thinned in the summer of 2000.

S t	Shingleton	n Mgt. Unit		Report 7	- Forested	Stands Compartment: 60 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
60	42110 - Planted Red Pine	Sapling Medium	0.8	15	Immature	[8-27-02 BB] Stand was cut in the fall of 2001 and trenched, then it was planted in the spring of 2002. Its now waiting rgen counts and being held for release operations.  (10-18-05 AP) 2005 Regen count results: red pine 520 No further release work needed.  (12/28/05) FTP closed with a letter.
61	4112 - Maple, Beech, Cherry Association	Poletimber Well	3.2	72	81-110	
62	42100 - Planted White Pine	Poletimber Well	21.8	57	111-140	
63	4130 - Aspen	Poletimber Well	39.1	42	81-110	
64	4130 - Aspen	Sapling Well	14.0	16	Immature	
65	4130 - Aspen	Sapling Well	3.0	15	Immature	
66	42120 - Planted Jack Pine	Poletimber Well	13.3	46	51-80	
67	4130 - Aspen	Sapling Well	28.3	27	Immature	
68	4130 - Aspen	Sapling Well	20.3	16	Immature	Stand was cut winter 2001 and TSI'd summer 2001 Part of Wide Spread Aspen.
69	42110 - Planted Red Pine	Poletimber Well	20.2	58	111-140	[9/28/09 BB] Stand is now on proposal, 41-007-09 Goliath Again, Unit 8, 20 acres. [12/13/2010 bb] Sale was cut in the summer 2010, sale is now closed.
70	42120 - Planted Jack Pine	Poletimber Well	1.5	58	111-140	
71	42110 - Planted Red Pine	Sapling Medium	1.0	15	Immature	[8-27-02 BB] Stand was cut in the fall of 2001 and trenched, then it was planted in the spring of 2002. Its now waiting rgen counts and being held for release operations.  (10-18-05 AP) 2005 Regen count results: red pine 520 No further release work needed.  (12/28/05) FTP closed with a letter FTP C41-930
72	4116 - Mixed N. Hardwood - Aspen	Sapling Well	1.8	23	Immature	
73	42100 - Planted White Pine	Poletimber Well	13.8	57	111-140	

s t	t			Report 7	- Forested	Stands Compartment: 60 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
74	4130 - Aspen	Sapling Poor	12.6	7	Immature	[616117] Stand is filling in nicely with aspen and red maple. Stand is filling in nicely with aspen [9/28/09 BB] Stand is now on proposal, 41-007-09 Goliath Again, Unit 9, 13 acres. Residual Basal Area = beech 3 sq ft, white pine 5 sq ft [2-10-10 JS] A 2" spec was added to the sale and no FTP was submitted. I dropped the 4-1-1 cult codes here so this stand doesn't show up in a cult work query. [12/13/2010 bb] Sale was cut in the summer 2010, sale is now closed. TCR Date 12/6/2010)
75	42110 - Planted Red Pine	Sapling Medium	0.6	15	Immature	[8-27-02 BB] Stand was cut in the fall of 2001 and trenched, then it was planted in the spring of 2002. Its now waiting rgen counts and being held for release operations.  (10-18-05 AP) 2005 Regen count results: red pine 520 No further release work needed.  (12/28/05) FTP closed with a letter FTP C41-930.
76	42110 - Planted Red Pine	Sapling Medium	1.0	15	Immature	[8-27-02 BB] Stand was cut in the fall of 2001 and trenched, then it was planted in the spring of 2002.  (10-18-05 AP) 2005 Regen count results: red pine 520 No further release work needed.  (12/28/05) FTP closed with a letter FTP C41-930
77	42110 - Planted Red Pine	Sapling Medium	1.7	15	Immature	[8-27-02 BB] Stand was cut in the fall of 2001 and trenched, then it was planted in the spring of 2002. Its now waiting rgen counts and being held for release operations.  (10-18-05 AP) 2005 Regen count results: red pine 520 No further release work needed.  (12/28/05) FTP closed with a letter FTP C41-930.
78	42110 - Planted Red Pine	Sawtimber Well	2.2	67	81-110	OPIC - FMD: Stand was part of a large plantation area consisting of red pine and jack pine strips approximately 3 chains wide or so. This strip is part of the residual red pine. Stand was thinned in 1993; Goliath Sale and again in 2001.  [9/28/09 BB] Stand is now on proposal, 41-007-09 Goliath Again, Unit 3, 2 acres. Residual Basal Area = red pine 100 sq ft[12/13/2010 bb] Sale was cut in the summer 2010, sale is now closed.
79	42110 - Planted Red Pine	Sawtimber Well	5.2	67	81-110	Stand was thinned in 1993; Goliath Sale and again in 2001. Stand can use another thinning. Leave any other species that exist besides red pine for retention purposes. [9/28/09 BB] Stand is now on proposal, 41-007-09 Goliath Again, Unit 3, 5 acres. Residual Basal Area = red pine 110 sq ft[12/13/2010 bb] Sale was cut in the summer 2010, sale is now closed.
80	42110 - Planted Red Pine	Sawtimber Well	5.0	67	111-140	Stand was part of a large plantation area consisting of red pine and jack pine strips approximately 3 chains wide or so. This strip is part of the residual red pine. Stand was thinned in 1993; Goliath Sale and again in 2001. [9/28/09 BB] Stand is now on proposal, 41-007-09 Goliath Again, Unit 3, 5 acres. Residual Basal Area = red pine 111 sq ft[12/13/2010 bb] Sale was cut in the summer 2010, sale is now closed.

S t a n d	Shingleton Mgt. Unit			Report 7	- Forested	Stands Compartment: 60 Year of Entry: 2019
	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
81	42110 - Planted Red Pine	Sapling Medium	3.0	15	Immature	OPIC - FMD: STAND IS TOO SMALL TO MANAGE [8-27-02 BB] Stand was cut in the fall of 2001 and trenched, then it was planted in the spring of 2002. Its now waiting rgen counts and being held for release operations.  (10-18-05 AP) 2005 Regen count results: red pine 520 No further release work needed.  (12/28/05) FTP closed with a letter FTP C41-930 Habitat Type is PArVAa
84	4130 - Aspen	Poletimber Well	0.2	22	Immature	
90	42110 - Planted Red Pine	Poletimber Well	0.7	22	111-140	Jack pine strips were removed in 1993, Goliath sale; they were replanted in 1994 and 1995, mostly machine planted. Stand was helicopter herbicided in 1996 with velpar.

Compartment: 60 Year of Entry: 2019



Stand	Cover Type	Acres	Managed Site	General Comments:
1	6225 - Bog	24.2	No	OPIC - FMD: Soils are Dawson, Greenwood and Loxley Peats.
11	122 - Road/Parking Lot	9.2	No	High Rollways County Road R-O-W.
12	330 - Low-Density Trees	51.9		OPIC - FMD: Stand was planted to red pine and jack pine, in an every other row pattern. Unlike the other stands this one doesn't have enough red pine residual to just species thin the jack pine. Therefore, the stand is going to be final harvested and re-planted to red pine. The future stand will include jack pine volunteers that occur naturally within the new plantation. Retention should be patches where the red pine is thicker. Habitat Type is PArVAa.
				[9/29/09 BB] Stand is now on proposal 41-006-09-01 Camp 9 Pine, Unit 8 & 9, 50 acres. 2 acre retention patch left along road. FTP C41-1441 submitted for planting red pine.
				[7/19/11 AP] Sale is now closed, TCR date is 7/18/11. Cut spring 2011. Stand is on the regen timeclock.
				(8/20/2012 AP). Stand was herbicide site prep sprayed by skidder with Garlon/Oust. (6/10/2013 AP): Stand was trenched and then planted in spring 2013. Regen check scheduled for 2014.  3rd year check was 520 red pine, 102 jack pine.  Site was forwarded to TMS for planting. Planting never occurred and stand was placed back into monitoring status.  (7/12/17) Stand was sprayed in 2017 with Velpar by skidder.
82	122 - Road/Parking Lot	0.5	No	High Rollways County Road R-O-W.
465	310 - Herbaceous Openland	9.9	Yes	Burned in the Spring of 2000.