

Compartment Review Presentation

Shingleton Forest Management Unit

Compartment 41024 Entry Year 2019 Acreage: 2,658

County Schoolcraft

Management Area: Seney Manistique Swamp

Revision Date: 2017-07-17

Stand Examiner: Thomas Burnis

Legal Description:

T44N R16W Sections 1,2,3,10,11 and T44N R15W Section 6

Identified Planning Goals:

The main goal of this compartment is to conduct multiple resource management for current and future generations.

Soil and topography:

The topography in this compartment is mostly flat to slightly rolling. Lower elevations follow seasonal drainages and creeks which flow northwest to southeast. Between these drainages is some higher ground which supports merchantable timber. About 1/2 of the acreage in the compartment is dominated by upland and lowland hardwoods. The remaining half is a mixture of predominately marsh, aspen, and jack pine. The major soil types found within the compartment, in order of abundance, are 556B, Markey Mucky Peat, and Deford-Meehan-Seney Complex. Major habitat types within the compartment, in order of abundance, are PArVAa, unclassified wetland, and PVE. Most of the compartment lies within the West Branch Manistique Land Type Association. Other Land Type Associations found are Hickey Creek Peatlands and Shingleton Fen.

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

: State land within this compartment was acquired between 1939 and 1991. The majority of the compartment boundary is bordered by state land with the exception of a few private parcels. The eastern compartment boundary borders the Seney National Wildlife Refuge.

Unique Natural Features:

None known.

Archeological, Historical, and Cultural Features:

None known.

Special Management Designations or Considerations:

The western 1/3 of the compartment is designated as a special conservation area. This area is mostly a marsh/pine ridge complex.

Watershed and Fisheries Considerations:

The West Branch of the Manstique River and the Creighton River are found within this compartment and are classified as warm-water. Standard BMP's should be implemented to control sediment sources from adjacent uplands. Fine sediments such as silt and sand negatively affect natural reproduction of fish, decrease the diversity of aquatic invertebrate and fish taxa, and result in lower overall fish populations. Hickey Creek and West Branch Hickey Creek are cold-water streams with populations of brook trout. Preventing inputs of sediment which smother spawning gravels and juvenile rearing habitat is of high importance.

Wildlife Habitat Considerations:

This compartment, bounded on the east by South Creighton Trail, lies south of M-28. Dominant features consist of long narrow ridges running northwest to southeast separated by lowland drainages. Pre-settlement data shows the upland portions of this compartment were dominated by a mix of white pine, red maple, balsam fir, and birch (both white and yellow). Hemlock occurred primarily in the transition areas. Lowland forests were dominated by spruce, but also contained black ash, cedar, tamarack, and elm. Although there as been an increase in aspen, red pine, and red maple, the uplands of this compartment continue to contain nearly the same species mix as found during pre-settlement times. Lowlands are also similar to circa 1850 conditions. The wildlife habitat management regime for this compartment consists of increasing the coniferous component of the upland forest, maintaining size class and species diversity within the hardwoods, and protecting the integrity of the streams within the compartment.

Mineral Resource and Development Concerns and/or Restrictions

: Surface sediments consist of lacustrine (lake) sand and gravel and peat and muck. There is insufficient data to determine the glacial drift thickness. The Ordovician Trenton Group subcrops below the glacial drift. The Trenton is quarried for stone in the UP. Gravel pits are not located in the area and potential appears to be limited. There is no known metallic mineral potential in this region. There is no commercial oil and gas production in the UP. The state currently does not own the mineral rights beneath portions of the compartment.

Vehicle Access:

Only about 1/3 of the compartment is accessible by vehicle traffic to the general public. The remaining 2/3 is only accessible to the private landowners which have restricted access and DNR staff. A management easement was recently obtained which allows management access to the western 2/3 of the compartment. Three main access roads lead into the compartment. These roads parallel rivers and creeks which flow northwest to southeast. The eastern boundary of the compartment is County Road 448. Only a small portion of the compartment in the far east is accessible from this road since the West Branch of the Manistique River is only ¼ to the west. The Hickey Creek road travels into the majority of the eastern portions of the compartment. Another forest road leads to the central and western areas of the compartment. This road is gated and access is restricted to private landowners and DNR staff.

Survey Needs:

Survey work is not needed within the compartment.

Recreational Facilities and Opportunities:

There are no recreational facilities located within the compartment. Opportunities for hunting, fishing, and other forms of recreational activity exist within the compartment.

Fire Protection:

Response time to fires within this compartment will be slow. The compartment is located approximately half way between the Shingleton, Seney, and Thompson offices. Access will be difficult in the western portions of the compartment. It is mostly low ground with various drainages to cross. Lightning fires can be a problem in the western areas of the compartment. Sandy soils in the eastern portion of the compartment support mixed pine forest types which can be fire threats throughout the fire season. The compartment has numerous sources of water from the various creeks which flow through it. Lowland drainages may support the use of well points.

Additional Compartment Information:

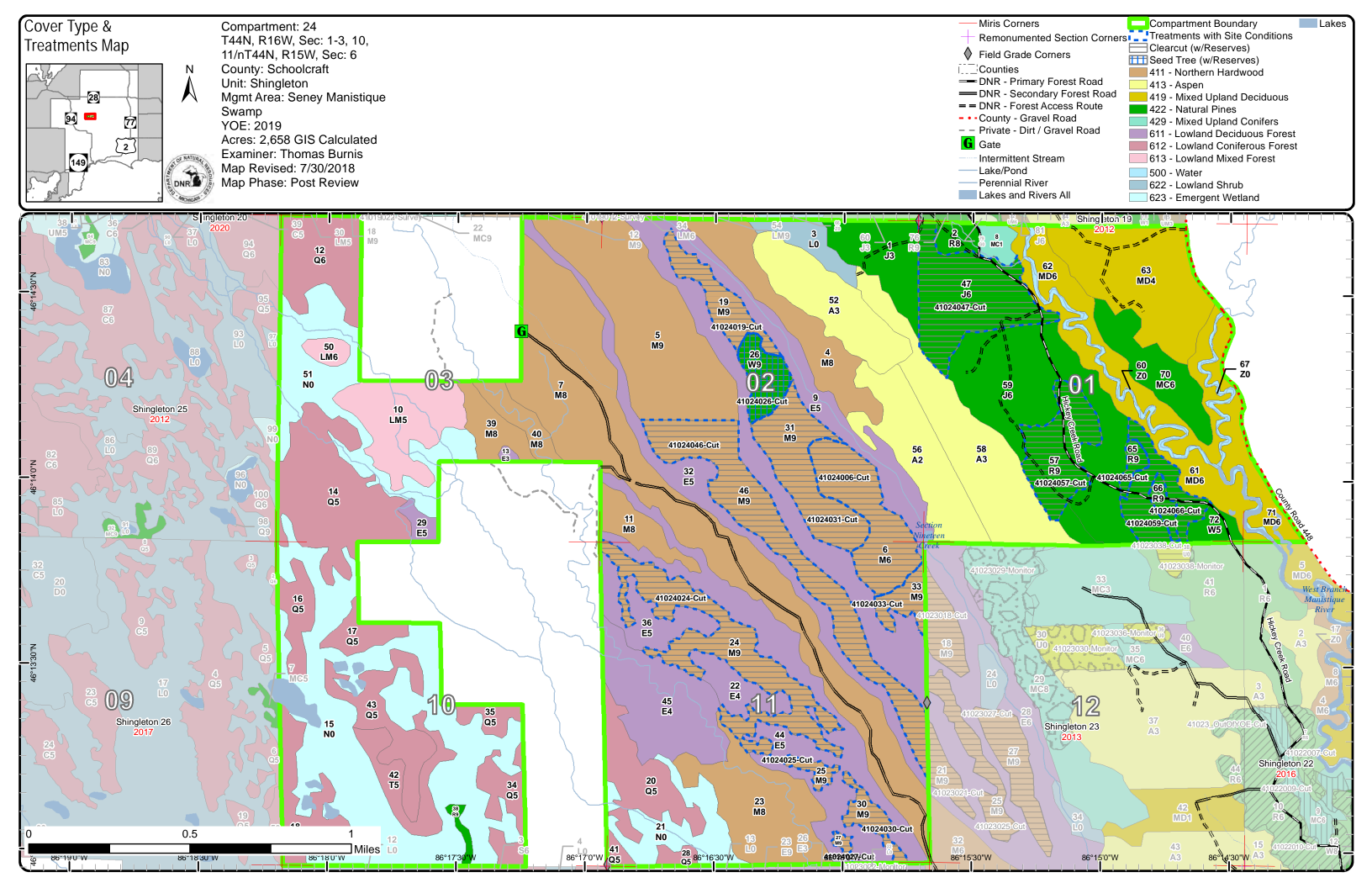
The following reports from the Inventory are attached:

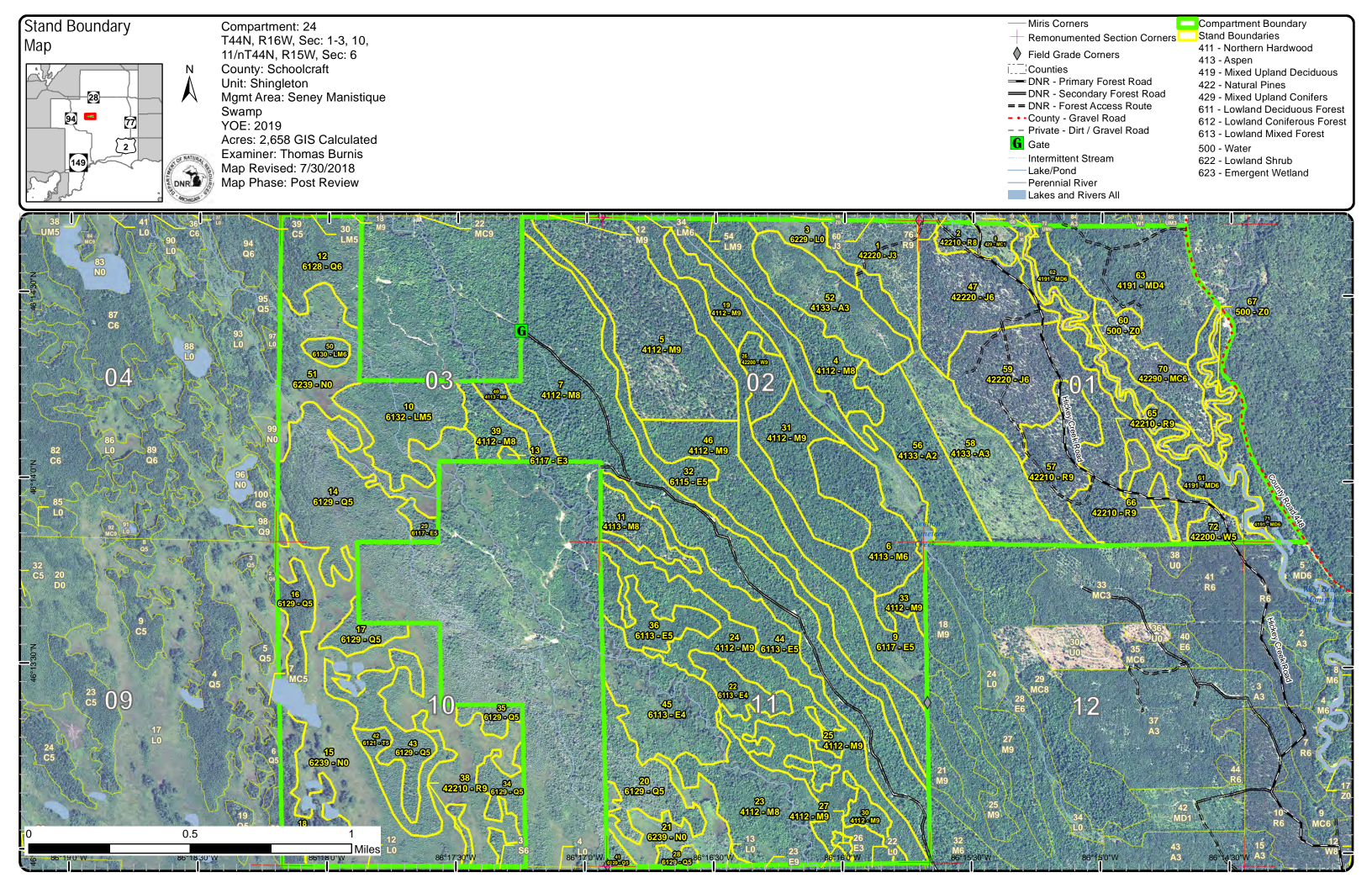
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

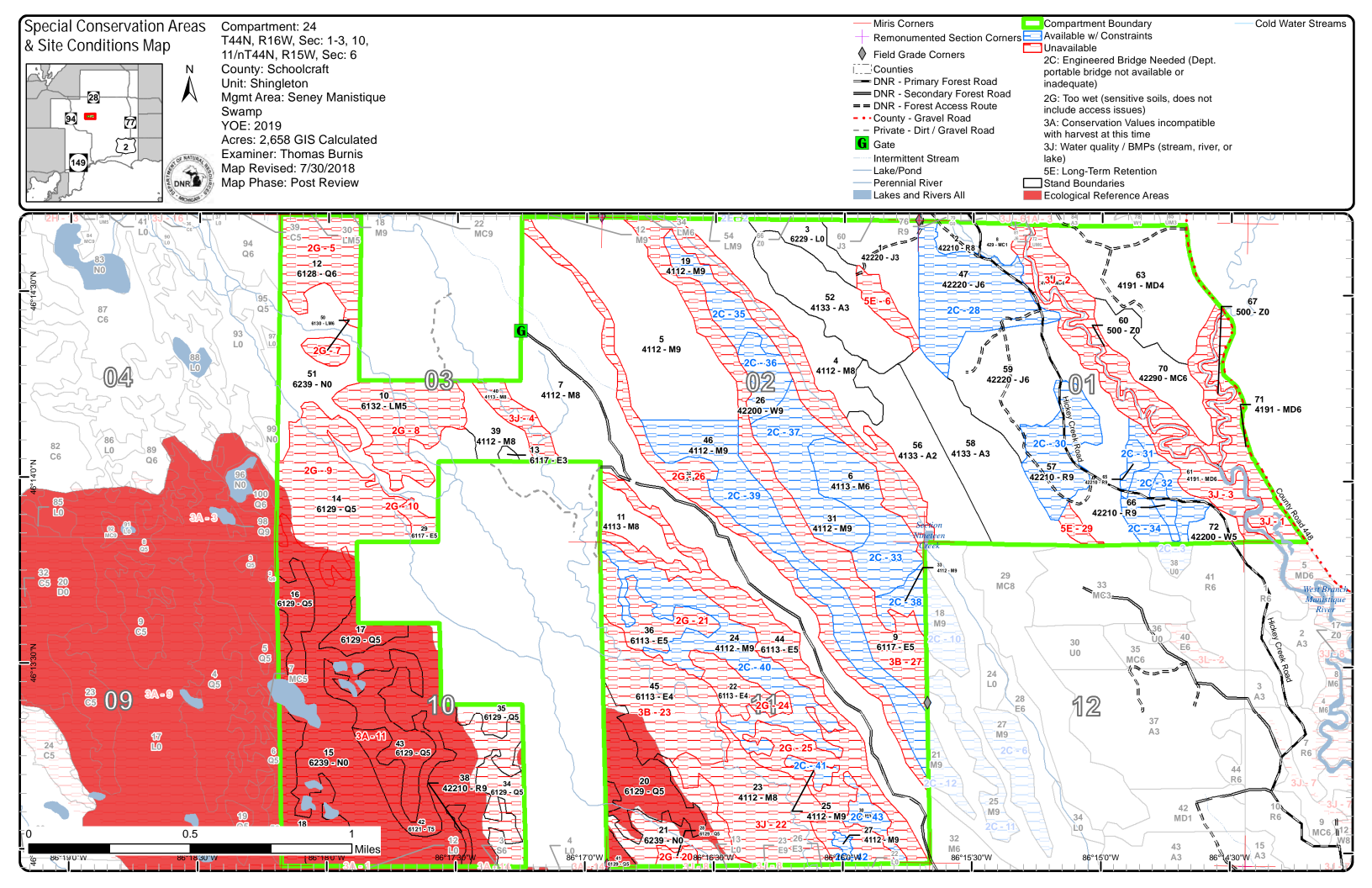
The following information is displayed, where pertinent, on the attached compartment maps:

Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries

Details on the road access system







Shingleton Mgt. Unit

Compartment 2

Compartment 24 Year of Entry 2019



Thomas Burnis: Examiner

Age Class

				,	,	,	,	,	,		,	,	,	,	,	,	,	,	, ,
	₽ of	LOS /				§ /\$	180 180°	, % /&				\$ / ₀ /	0, 0,	, 2°, 2°, 2°, 2°, 2°, 2°, 2°, 2°, 2°, 2°	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		, the last	g* Jue	No. No.
Aspen	0	81	57	52	0	0	0	0	0	0	0	0	0	0	0	0	0	0	190
Jack Pine	0	0	0	35	0	135	0	0	63	0	0	0	0	0	0	0	0	0	232
Lowland Conifers	0	0	0	0	0	0	0	0	43	248	0	0	0	0	0	0	0	0	291
Lowland Deciduous	0	0	0	0	1	0	0	0	340	64	0	0	0	0	0	0	0	0	404
Lowland Mixed Forest	0	0	0	0	0	0	0	0	57	0	0	0	0	0	0	0	0	0	57
Lowland Shrub	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	15
Marsh	316	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	316
Mixed Upland Deciduous	0	0	0	0	82	0	0	0	0	0	109	0	0	0	0	0	0	0	191
Natural Mixed Pines	0	0	0	0	34	0	0	0	0	0	0	0	0	0	0	0	0	0	34
Northern Hardwood	0	0	0	0	0	0	0	0	0	0	0	383	0	0	0	0	0	396	779
Red Pine	0	0	0	0	0	0	0	0	62	3	0	0	0	0	0	0	0	0	65
Tamarack	0	0	0	0	0	0	0	0	0	24	0	0	0	0	0	0	0	0	24
Upland Conifers	0	0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8
Water	23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	23
White Pine	0	0	0	0	0	9	0	0	0	0	0	0	17	0	0	0	0	0	26
Total	354	81	65	87	117	144	0	0	565	339	109	383	17	0	0	0	0	396	2655



Report 2 – Treatment Summary

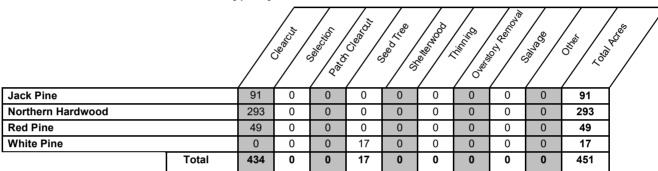
Shingleton Mgt. Unit Year of Entry: 2019

Acres of Harvest

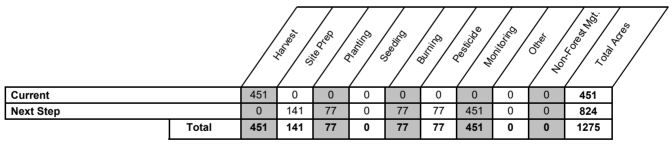
Compartment 24
Total Compartment Acres: 2,658

Commercial Harvest Harvests with Site Condition - 451
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: 24 s Year of Entry: 2019 t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age **Approval** n Method Objective Status Name CoverType Density Age Range Type Structure d 41024006-Cut 4113 - R.Maple, 6 47.3 Poletimber 111-Harvest Clearcut with 411 - Northern Even-Aged Draft Field Conifer Well 140 Retention Hardwood Boundary **Habitat Cut: No** Site Condition: Engineered Bridge Needed Prescription Cut all trees. Leave a 20-50 foot buffer along lowland edges (stand 9) as retention. Specs: Next Step Monitoring, Natural Regen (Re-Inventory) **Treatments:** Acceptable Mix of existing species. Regen: Other Comment: **Proposed Start Date:** 10/01/2018 411 - Northern Draft Field 41024019-Cut 21.0 4112 - Maple, Sawtimber 106 111-Harvest Clearcut with Even-Aged Beech, Cherry Well 140 Retention Hardwood Boundary Association **Habitat Cut: No** Site Condition: Engineered Bridge Needed Prescription Cut all trees. Leave 20-50 foot buffer along stand 9 as retention. Specs: Monitoring, Natural Regen (Re-Inventory) Next Step Treatments: Acceptable Mix of current species Regen: **Other** Comment: Proposed Start Date: 10/01/2018 41024024-Cut 70.9 Sawtimber 106 111-Harvest Clearcut with 411 - Northern Even-Aged Draft Field 4112 - Maple, Beech, Cherry Well 140 Retention Hardwood Boundary Association Site Condition: Engineered Bridge Needed **Habitat Cut: No** Prescription Cut all trees. Leave a 20 foot buffer along "E" types as retention. Specs: Monitoring, Natural Regen (Re-Inventory) Next Step **Treatments:** Acceptable Mix of current species. Regen: Other Comment: **Proposed Start Date:** 10/01/2018 Draft Field 106 81-110 411 - Northern 41024025-Cut 4.6 4112 - Maple, Sawtimber Harvest Clearcut with Even-Aged Beech, Cherry Retention Hardwood Boundary Association **Habitat Cut: No** Site Condition: Engineered Bridge Needed Prescription Cut all trees. Leave a 20 foot buffer around entire edge as retention. Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

<u>Treatments:</u>

Acceptable Mix of current species

Regen:
Other
Comment:

Proposed Start Date: 10/01/2018

Shingleton Mgt. Unit Report 3 -- Treatments Compartment: 24 s Year of Entry: 2019 t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age **Approval** n Method Objective Status Name CoverType Density Age Range Type Structure d 41024026-Cut 42200 - Natural 26 17.4 Sawtimber 111-Harvest Seed Tree 4220 - Natural Even-Aged Draft Field White Pine White Pine Well 140 Boundary **Habitat Cut: No** Site Condition: Engineered Bridge Needed Prescription Mark red and white pine to cut leaving 30 sqft of residual. Cut all other trees except hemlock and cedar. Specs: Next Step Monitoring, Natural Regen (Re-Inventory) **Treatments:** Acceptable Mix of current species Regen: Other Comment: **Proposed Start Date:** 10/01/2018 411 - Northern Draft Field 41024027-Cut 1.9 4112 - Maple, Sawtimber 106 111-Harvest Clearcut with Even-Aged Beech, Cherry Well 140 Retention Hardwood Boundary Association **Habitat Cut: No** Site Condition: Engineered Bridge Needed Prescription Cut all trees. Leave a 20 foot buffer around entire edge as retention Specs: Monitoring, Natural Regen (Re-Inventory) Next Step Treatments: Acceptable Mix of current species. Regen: **Other** Comment: Proposed Start Date: 10/01/2018 41024030-Cut 10.2 Sawtimber 106 111-Harvest Clearcut with 411 - Northern Draft Field 4112 - Maple, Even-Aged Beech, Cherry Well 140 Retention Hardwood Boundary Association **Habitat Cut: No** Site Condition: Engineered Bridge Needed Prescription Cut all trees. Leave a 20 foot buffer around entire edge as retention. Specs: Monitoring, Natural Regen (Re-Inventory) Next Step **Treatments:** Acceptable Mix of current species. Regen: Other Comment: **Proposed Start Date:** 10/01/2018 Draft Field 45.6 106 411 - Northern 41024031-Cut 4112 - Maple, Sawtimber 111-Harvest Clearcut with Even-Aged Beech, Cherry 140 Retention Hardwood Boundary Association **Habitat Cut: No** Site Condition: Engineered Bridge Needed Prescription Cut all trees. Leave a 20-30 foot buffer along stand 9.

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Mix of current species

Regen: Other Comment:

Proposed Start Date: 10/01/2018

Other

Comment:

Proposed Start Date: 10/01/2018

Draft Field 41024057-Cut 38.5 42210 - Natural Sawtimber 4211 - Planted 111-Harvest Clearcut with Even-Aged Red Pine Red Pine 140 Retention Boundary

Site Condition: Engineered Bridge Needed **Habitat Cut: No**

Prescription Cut all trees down to 2". Do not block drainage or deep gully that may be found within stand. Exclude southern portion of stand as retention.

Specs: place 25 foot buffer on each side of ditch.

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

Treatments:

Acceptable Red Pine.

Regen:

Other

Comment:

Proposed Start Date: 10/01/2018

Compartment: 24 Year of Entry: 2019 DNR DNR

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 41024059-Cut 42220 - Natural Poletimber Clearcut with 4211 - Planted Draft Field 59 28.2 Unspec Harvest Even-Aged Jack Pine Red Pine Well ified Retention Boundary

Habitat Cut: No Site Condition: Engineered Bridge Needed

Prescription Cut all trees down to 2 inches. place a 25 foot buffer on each side of ditch.

Specs:

s

t

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

Treatments:

Acceptable Red Pine

Regen:

Other Comment:

Proposed Start Date: 08/04/2017

65 41024065-Cut 5.1 42210 - Natural Sawtimber 70 81-110 Harvest Clearcut 4211 - Planted Even-Aged Draft Field Red Pine Well Red Pine Boundary

Habitat Cut: No Site Condition: Engineered Bridge Needed

<u>Prescription</u> Cut all trees down to 2" except hemlock if present. Do not plug any drainage ditches or gullies. No retention other than Hemlock and ditch buffer. <u>Specs:</u>

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

Treatments:

Acceptable Red Pine

Regen:

Other Comment:

Proposed Start Date: 10/01/2018

66 41024066-Cut 5.6 42210 - Natural Sawtimber 70 81-110 Harvest Clearcut 4211 - Planted Even-Aged Draft Field Red Pine Well Red Pine Boundary

Habitat Cut: No Site Condition: Engineered Bridge Needed

Prescription Cut all trees down to 2". Do not plug drainage ditches or gullies. Retention within 25 foot buffer on each side of ditch.

Specs:

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

Treatments:

Acceptable Red Pine

Regen:

<u>Other</u>

Comment:

Proposed Start Date: 10/01/2018

Total Treatment Acreage Proposed:

451.3

Shingleton Mgt. Unit

Compartment: 24 Year of Entry: 2019 **Thomas Burnis: Examiner**

Avail	lability for	Managemer	nt							
Total	Acres	Acres Avail	Acres	[Domina	nt Site	e Cond	ditions	S	
Acres	Available	With Condition	Not Available		2C	2G	3A	3B	3J	5E
189	179	0	10	Aspen						10
233	142	91	0	Jack Pine	91					
291	0	0	291	Lowland Conifers		127	123	41		
405	1	0	403	Lowland Deciduous		207		196		
58	0	0	58	Lowland Mixed Forest		58				
15	15	0	0	Lowland Shrub						
316	75	0	241	Marsh			205	36		
191	82	0	109	Mixed Upland Deciduous					109	
34	34	0	0	Natural Mixed Pines						
780	407	293	79	Northern Hardwood	293				79	
65	8	49	8	Red Pine	49		3			5
24	0	0	24	Tamarack			24			
8	8	0	0	Upland Conifers						
23	23	0	0	Water						
26	9	17	0	White Pine	17					
2,658	982	451	1,224	Total Forested Acres	451	392	356	273	188	15
• •	37%	17%	46%	Relative Percent			-		<u>-</u>	-

*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	3J: Water quality / BMPs (stream, river, or lake)	28	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
2	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	42	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						

Shingleton Mgt. Unit

Thomas Burnis: Examiner

3	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	39	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
4	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	14	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
5	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	43	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
6	Unavailable	5E: Long-Term Retention	10	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
7	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
8	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	51	5D: Unproductive Forest Land	Unspecified	Unspecified	Unspecified
	Comments:						

Shingleton Mgt. Unit
Thomas Burnis: Examiner

9	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	80	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
10	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
11	Unavailable	3A: Conservation Values incompatible with harvest at this time	356	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: ERA designation fo	or pattern fen					
20	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
21	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	27	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
22	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	65	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Shingleton Mgt. Unit

Thomas Burnis: Examiner

23	Unavailable	3B: Threatened, endangered, and special concern species	141	Unspecified	Unspecified	Unspecified	Unspecified	
C	Comments:							
24	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	19	Unspecified	Unspecified	Unspecified	Unspecified	
C	Comments:							
25	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	102	Unspecified	Unspecified	Unspecified	Unspecified	
C	Comments:							
26	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	54	Unspecified	Unspecified	Unspecified	Unspecified	
C	Comments:							
27	Unavailable	3B: Threatened, endangered, and special concern species	132	Unspecified	Unspecified	Unspecified	Unspecified	
C	Comments:							
							_	

Compartment: 24

Shingleton Mgt. Unit

Thomas Burnis: Examiner Year of Entry: 2019

28	Available	2C: Engineered Bridge Needed (Dept. portable bridge not available or inadequate)	63	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Access to stand ov	er damaged county bridges witl	n reduced	I weight restrictions.			
29	Unavailable	5E: Long-Term Retention	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
30	Available	2C: Engineered Bridge Needed (Dept. portable bridge not available or inadequate)	39	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Access to stand ov	er damaged county bridges witl	n reduced	I weight restrictions.			
31	Available	2C: Engineered Bridge Needed (Dept. portable bridge not available or inadequate)	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Access to stand ov	er damaged county bridges witl	n reduced	I weight restrictions.			
32	Available	2C: Engineered Bridge Needed (Dept. portable bridge not available or inadequate)	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Access to stand ov	er damaged county bridges witl	n reduced	I weight restrictions.			

Compartment: 24

Shingleton Mgt. Unit

Thomas Burnis: Examiner Year of Entry: 2019

33	Available	2C: Engineered Bridge Needed (Dept. portable bridge not available or inadequate)	47	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Access to stand ov	er damaged county bridge with	reduced	weight restrictions.			
34	Available	2C: Engineered Bridge Needed (Dept. portable bridge not available or inadequate)	28	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Access to stand ov	er damaged county bridges wit	h reduced	I weight restrictions.			
35	Available	2C: Engineered Bridge Needed (Dept. portable bridge not available or inadequate)	21	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Access to stand ov	er damaged county bridge with	reduced	weight restrictions.			
36	Available	2C: Engineered Bridge Needed (Dept. portable bridge not available or inadequate)	17	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Access to stand ov	er damaged county bridge with	reduced	weight restrictions			
37	Available	2C: Engineered Bridge Needed (Dept. portable bridge not available or inadequate)	46	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Access to stand ov	er damaged county bridge with	reduced	weight restrictions.			

Shingleton Mgt. Unit

Thomas Burnis: Examiner

38	Available	2C: Engineered Bridge Needed (Dept. portable bridge not available or inadequate)	12	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Access to stand ov	er damaged county bridge with	reduced	weight restrictions.			
39	Available	2C: Engineered Bridge Needed (Dept. portable bridge not available or inadequate)	80	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Access to stand ov	er damaged county bridges wit	h reduced	weight restrictions.			
40	Available	2C: Engineered Bridge Needed (Dept. portable bridge not available or inadequate)	71	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Access to stand ov	er damaged county bridges wit	h reduced	weight restrictions.			
41	Available	2C: Engineered Bridge Needed (Dept. portable bridge not available or inadequate)	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Access to stand ov	er damaged county bridges wit	h reduced	weight restrictions.			
42	Available	2C: Engineered Bridge Needed (Dept. portable bridge not available or inadequate)	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Access to stand ov	er damaged county bridges wit	h reduced	weight restrictions.			

Shingleton Mgt. Unit

Compartment: 24 Year of Entry: 2019 **Thomas Burnis: Examiner**

43 **Available** 2C: Engineered Bridge 10 Unspecified Unspecified Unspecified Unspecified Needed (Dept. portable bridge not available or inadequate) Comments: Access to stand over damaged county bridges with reduced weight restrictions.

07/30/2018 4:21:42 PM - Page 8 of 8 REEDH5

Compartment: 024 Year of Entry: 2019



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 does not qualify as old growth	Type 1 or Type 2 Old Growth	Possible Type 2 Old Growth Area	SCA Removal	28
Comments does not qualify as old growth	Type 1 or Type 2 Old Growth	Possible Type 2 Old Growth Area	SCA Removal	9
Comments does not qualify as old growth	Type 1 or Type 2 Old Growth	Possible Type 2 Old Growth Area	SCA Removal	115
Comments does not qualify as old growth	Type 1 or Type 2 Old Growth	Possible Type 2 Old Growth Area	SCA Removal	253
Cedar Island Comments does not qualify as old growth	Type 1 or Type 2 Old Growth	Possible Type 2 Old Growth Area	SCA Removal	164

Shingleton Mgt. Unit Compartment: 24
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	on Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxygen cond stocked trout populations and those of other coldwater fish speci year to year. Coldwater streams in Michigan typically provide the contributions of groundwater to their stream flows. Such streams designated as trout resources by Fisheries Order 210.	es (e.g., slimy sculpin) to persist from se conditions due to substantial
ERA	Ecological Reference Areas	Ecological Reference Areas (ERAs) are high quality examples of identified as Element Occurrences (EOs) by the Michigan Natura context of their natural community classification system. Element (Excellent) or B (Good) and a Global (G) or State (S) element (ra threatened (2), or rare (3) serve as an initial base of ERAs. They the State. The system is comprised of individual or associations managed for restoration and maintenance of natural ecological p submit recommendations for lands as ERAs using the DNR Constitution.	Il Features Inventory (MNFI) within the Cocurrences with viability ranks of A rity) ranking of endangered (1), may be located upon any ownership in of natural community types that are processes and values. The public may

S t	Shingleto	n Mgt. Unit		Report 7	– Forested	Stands Compartment: 24 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	42220 - Natural Jack Pine	Sapling Well	35.4	22	Immature	OPIC - FMD: [1/7/04 BB] Stand is covered under FTP-673, stand was never scarified but it was counted in 2002, 912 tpa were surveyed. FTP was closed with a blanket letter.
2	42210 - Natural Red Pine	Sawtimber Medium	7.8	77	51-80	OPIC - FMD: [6/26/06 BB] 2 Buck Pine Sale is now closed, actual stand acres was 5 acres.
						Stand 66 from 1999 inventory was included within this stand. It was formerly an A0 stand with a regen walkthrough scheduled for 2010. This regen check is not needed since it was redelineated and included with this stand.
4	4112 - Maple, Beech, Cherry Association	Sawtimber Medium	50.2	98	1-50	OPIC - FMD: (9/14/06 AP) Stand was cut winters 99/00/01. FTP C41-918 cancelled with letter. Too late to plant oak/WP.
						Stand was harvested heavliy last year of entry. Regeration is mostly red maple stump sprouts. White birch and a good mixture of conifer regeneration is present also. There is a lot of beech saplings present that were onsite prior to harvest. Stand has a lot of hazlenut.
5	4112 - Maple, Beech, Cherry Association	Sawtimber Well	116.0	106	51-80	OPIC - FMD: Stand is mostly red maple and beech. Trees are poor quality. Stand should be marked to 70 sq. ft. basal area. Acceptable alternative management objectives include any species mixture found onsite.
						Access: A management easement from Mike Lund was recently obtained to access this stand. Easement restrictions include no harvesting operations from November 15 to November 30.
						Retention: Marking should include the retention of some trees that exhibit high wildlife values. Do not cut hemlock, oak, and cedar. Some white pine may be cut since there is a decent amount present. Two wet areas (M9) are present approximately 6 acres and 1 acre in size. These should be saved as retention patches.
						WLD would like to underplant hemlock following harvest.
						Adjacent compartment: Stand 11, compartment 23 should be included and have the same prescription as this stand.
						[9/18/09 BB] Stand is now on proposal 17-09-01, Lock the Gate, Residual Basal Area = white pine = 3 sq ft, yellow birch = 6 sq ft, beech = 4 sq ft, hard maple = 4 sq ft, red maple= 33 sq ft, white spruce = 3 sq ft, white birch = 4 sq ft, cedar = 6 sq ft, elm = 1 sq ft, black ash = 1 sq ft, fir = 1 sq ft, cherry = 1 sq ft. Total 67 sq ft
						[3/06/2017] Stand was units 1 and 2 of "Lock the Gate" sale. These units have been cut but are still under contract with the rest of the sale which has been turned back to state. Stand data represents the current stand.

s t	Shingletor	n Mgt. Unit		Report 7	Forested	Stands Compartment: 24 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
6	4113 - R.Maple, Conifer	Poletimber Well	47.3	106	111-140	Access: A management easement from Mike Lund was recently obtained to access this stand. Easement restrictions include no harvesting operations from November 15 to November 30.
						Retention: Marking should include the retention of some trees that exhibit high wildlife values. Do not cut hemlock, oak, and cedar. Some white pine may be cut since there is a decent amount present. Two wet areas (M9) are present approximately 6 acres and 1 acre in size. These should be saved as retention patches.
						[9/18/09 BB] Stand is now on proposal 17-09-01, Lock the Gate, Residual Basal Area = white pine = 9 sq ft, beech = 1 sq ft, red maple= 11 sq ft, white spruce = 1 sq ft, cherry = 1 sq ft. Total 23 sq ft
						10/12/2017: Sale has been turned back to state. Keep current precription for final harvest.
7	4112 - Maple, Beech, Cherry Association	Sawtimber Medium	204.7	106	1-50	OPIC - FMD: [12-10-03 BB] Stand was part of 37-99, cut in the winters of 00-02, there were some large openings made for delimber, may want to look at regen in 2009, also there seemed to be a lot of blowdowns when the sale was closed. The road that was constructed through the sale was left open, this is intended to be the long term access to the north.
						Harvest last year of entry seemed to be more of a Shelterwood harvest than a selection harvest. Regeneration is very thick, diverse, and 10 to 15 feet tall. Most of the maple regeneration is stump sprouts. Some blown over trees were noticed, but not a lot. Stocking of residual trees is too low for another thinning in future years. Once canopy starts to close, some type of overstory removal may be needed. CLOSE FTP C41-932
8	429 - Mixed Upland Conifers	Sapling Poor	7.8	13	Immature	OPIC - FMD: [2 Buck Pine 025-01] Residual Basal Area = 31-10'
						[6/26/06 BB] Sale is now closed, actual stand acres was 7 acres. Stand cut summer 2005 but TCR date is 6/1/06 schedule regen check for 2010.
						(9/18/07 AP) Stand scarified 7/7/07 by Holli Forest Products. On regen timeclock for 2009.
						(6/10/11 AP) 2011 regen count results 171 jack pine, 257 red pine, 43 white pine. Stand will be added to planting list to fill areas lacking regeneration.
						(10/28/2015 AP) Removed from planting list, fully regenerated. FTP is now closed.
9	6117 - Lowland Deciduous, Mixed Coniferous	Poletimber Medium	132.4	78	51-80	
10	6132 - Mixed Lowland Forest with Cedar	Poletimber Medium	51.4	78	1-50	OPIC - FMD: SCA-Corridor. Previously designated as potential old growth.
						Does not meet criteria for POG

S t	Shingleton	n Mgt. Unit		Report 7	- Forested	Stands Compartment: 24 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
11	4113 - R.Maple, Conifer	Sawtimber Medium	18.5	87	51-80	Access: A management easement from Mike Lund was recently obtained to access this stand. Easement restrictions include no harvesting operations from November 15 to November 30.
						Retention: Marking should include the retention of some trees that exhibit high wildlife values. Do not oak, hemlock, and cedar. Do not cut any other conifers unless needed for operability.
						[9/18/09 BB] Stand is now on proposal 17-09-01, Lock the Gate, Residual Basal Area = white pine = 2 sq ft, yellow birch = 5 sq ft, hard maple = 23 sq ft, red maple= 13 sq ft, white spruce = 3 sq ft, white birch = 5 sq ft, elm = 2 sq ft, fir= 3 sq ft Total 56 sq ft,
						3/06/2017: Stand has been cut but is still on contract. All stand and canopy info represents the current stand.
12	6128 - Lowland Coniferous, Mixed Deciduous	Poletimber Well	42.8	78	81-110	OPIC - FMD: SCA-Corridor. Previously designated as potential old growth.
	Deciduous					Does not meet criteria for POG.
13	6117 - Lowland Deciduous, Mixed Coniferous	Sapling Well	1.4	39	Unspecified	OPIC - FMD: OI Stand Year Origin was 1979
14	6129 - Mixed Coniferous Lowland Forest	Poletimber Medium	79.8	82	1-50	OPIC - FMD: SCA-Corridor. Previously designated as potential old growth.
	Folest					Does not meet criteria for POG
16	6129 - Mixed Coniferous Lowland Forest	Poletimber Medium	16.8	82	1-50	OPIC - FMD: SCA-Corridor. Previously designated as potential old growth.
	roidst					Does not meet criteria for POG
17	6129 - Mixed Coniferous Lowland Forest	Poletimber Medium	13.1	82	1-50	OPIC - FMD: SCA-Corridor. Previously designated as potential old growth.
	Folest					Does not meet criteria for POG
18	6129 - Mixed Coniferous Lowland Forest	Poletimber Medium	29.6	82	51-80	OPIC - FMD: SCA-Corridor. Previously designated as potential old growth.
	i diest					Does not meet criteria for POG.

s t	Shingletor	n Mgt. Unit		Report 7	– Forested	Stands Compartment: 24 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
19	4112 - Maple, Beech, Cherry Association	Sawtimber Well	21.0	106	111-140	OPIC - FMD: Stand is mostly red maple and beech. Trees are poor quality. Stand should be marked to 70 sq. ft. basal area. Acceptable alternative management objectives include any species mixture found onsite.
						Access: A management easement from Mike Lund was recently obtained to access this stand. Easement restrictions include no harvesting operations from November 15 to November 30.
						Retention: Marking should include the retention of some trees that exhibit high wildlife values. Do not cut hemlock, oak, and cedar. Some white pine may be cut since there is a decent amount present. Two wet areas (M9) are present approximately 6 acres and 1 acre in size. These should be saved as retention patches.
						WLD would like to underplant hemlock following harvest.
						[9/18/09 BB] Stand is now on proposal 17-09-01, Lock the Gate, Residual Basal Area = white pine = 3 sq ft, yellow birch = 6 sq ft, red maple= 33 sq ft, white spruce = 4 sq ft, white birch = 2 sq ft, cedar = 22 sq ft, cherry = 4 sq ft. Total 74 sq ft
						10/12/2017: Stand has been turned back to state. A clearcut prescription has been applied.
20	6129 - Mixed Coniferous Lowland	Poletimber Medium	36.8	82	81-110	OPIC - FMD: SCA- Corridor. Previously designated as old growth.
	Forest					Does not meet criteria for POG
22	6113 - Lowland Maple	Poletimber Poor	18.5	72	1-50	
23	4112 - Maple, Beech, Cherry Association	Sawtimber Medium	65.0	86	81-110	
24	4112 - Maple, Beech, Cherry Association	Sawtimber Well	70.9	106	111-140	OPIC - FMD: Stand is mostly red maple with some sugar maple present. Trees are poor quality. Stand should be marked to 70 sq. ft. basal area. Acceptable alternative management objectives include any species mixture found onsite.
						Access: A management easement from Mike Lund was recently obtained to access this stand. Easement restrictions include no harvesting operations from November 15 to November 30.
						Retention: Marking should include the retention of some trees that exhibit high wildlife values. Do not oak, hemlock, and cedar. Do not cut any other conifers unless needed for operability.
						[9/18/09 BB] Stand is now on proposal 17-09-01, Lock the Gate, Residual Basal Area = white pine = 2 sq ft, yellow birch = 9 sq ft, hard maple = 12 sq ft, red maple= 20 sq ft, white spruce = 5 sq ft, white birch = 3 sq ft, elm = 1 sq ft, ced= 5 sqft, fir= 4 sqft, b. ash= 1 sqft. Total 62 sq ft
						10/12/2017: Sale has been turned back to state. A final harvest prescription has been applied.
25	4112 - Maple, Beech, Cherry Association	Sawtimber Well	4.6	106	81-110	10/12/2017: Sale has been turned back to state. A final harvest prescription has been applied.

s t	Shingletor	ո Mgt. Unit		Report 7	– Forested	Stands Compartment: 24 Year of Entry: 2019			
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:			
26	42200 - Natural White Pine	Sawtimber Well	17.4	110	111-140	Access: A management easement from Mike Lund was recently obtained to access this stand. Easement restrictions include no harvesting operations from November 15 to November 30.			
						[9/18/09 BB] Stand is now on proposal 17-09-01, Lock the Gate, Residual Basal Area = white pine = 36 sq ft, cedar = 3 sq ft, hem = 1 sq ft Total 40 sq ft			
						10/12/2017: SAle has been turned back to state. Keep current prescription.			
27	4112 - Maple, Beech, Cherry Association	Sawtimber Well	1.9	106	111-140	10/12/2017: Sale has been closed. A final harvest has been applied to stand.			
28	6129 - Mixed Coniferous Lowland	Poletimber Medium	4.5	82	51-80	OPIC - FMD: SCA- Corridor. Previously designated as old growth.			
	Forest					Does not meet criteria for POG			
29	6117 - Lowland Deciduous, Mixed Coniferous	Poletimber Medium	6.0	78	1-50	OPIC - FMD: SCA-Corridor. Previously designated as potential old growth.			
	Connerous					Does not meet criteria for POG			
30	4112 - Maple, Beech, Cherry Association	Sawtimber Well	10.2	106	111-140	OPIC - FMD: Stand is mostly red maple with some sugar maple present. Trees are poor quality. Stand should be marked to 70 sq. ft. basal area. Acceptable alternative management objectives include any species mixture found onsite.			
						Access: A management easement from Mike Lund was recently obtained to access this stand. Easement restrictions include no harvesting operations from November 15 to November 30.			
						Retention: Marking should include the retention of some trees that exhibit high wildlife values. Do not oak, hemlock, and cedar. Do not cut any other conifers unless needed for operability.			
						[9/18/09 BB] Stand is now on proposal 17-09-01, Lock the Gate, Residual Basal Area = white pine = 3 sq ft, yellow birch = 8 sq ft, hard maple = 18 sq ft, red maple= 25 sq ft, white spruce = 3 sq ft, white birch = 3 sq ft, elm = 2 sq ft, Total 63 sq ft			

10/12/2017: Sale has been turned back to state. A final harvest prescription has been applied.

S t	Shingleton Mgt. Unit			Report 7	– Forested	Stands Compartment: 24 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
31	4112 - Maple, Beech, Cherry Association	Sawtimber Well	45.6	106	111-140	OPIC - FMD: Stand is mostly red maple and beech. Trees are poor quality. Stand should be marked to 70 sq. ft. basal area. Acceptable alternative management objectives include any species mixture found onsite.
						Access: A management easement from Mike Lund was recently obtained to access this stand. Easement restrictions include no harvesting operations from November 15 to November 30.
						Retention: Marking should include the retention of some trees that exhibit high wildlife values. Do not cut hemlock, oak, and cedar. Some white pine may be cut since there is a decent amount present. Two wet areas (M9) are present approximately 6 acres and 1 acre in size. These should be saved as retention patches.
						WLD would like to underplant hemlock following harvest.
						[9/18/09 BB] Stand is now on proposal 17-09-01, Lock the Gate, Residual Basal Area = white pine = 3 sq ft, yellow birch = 8 sq ft, beech = 2 sq ft, red maple= 33 sq ft, white spruce = 4 sq ft, cedar = 7 sq ft, black ash = 3 sq ft, cherry = 3 sq ft. Total 63 sq ft
						10/12/2017: Sale has been turned back to state. A final harvest prescription has been applied.
32	6115 - Lowland Ash	Poletimber Medium	53.8	78	51-80	OPIC - FMD: Mixture of swamp hardwoods, swamp conifers, and lowland brush.
33	4112 - Maple, Beech, Cherry Association	Sawtimber Well	11.8	106	111-140	OPIC - FMD: Stand is mostly red maple and beech. Trees are poor quality. Stand should be marked to 70 sq. ft. basal area. Acceptable alternative management objectives include any species mixture found onsite.
						Access: A management easement from Mike Lund was recently obtained to access this stand. Easement restrictions include no harvesting operations from November 15 to November 30.
						Retention: Marking should include the retention of some trees that exhibit high wildlife values. Do not cut hemlock, oak, and cedar. Some white pine may be cut since there is a decent amount present. Two wet areas (M9) are present approximately 6 acres and 1 acre in size. These should be saved as retention patches.
						WLD would like to underplant hemlock following harvest.
						[9/18/09 BB] Stand is now on proposal 17-09-01, Lock the Gate, Residual Basal Area = white pine = 3 sq ft, yellow birch = 10 sq ft, beech = 3 sq ft, hard maple = 2 sq ft, red maple= 27 sq ft, white spruce = 6 sq ft, white birch = 3 sq ft, cedar = 1 sq ft, hemlock = 4 sq ft, fir = 1 sq ft, cherry = 1 sq ft. Total 61 sq ft
						10/12/2017: Sale has been turned back to state. A final harvest prescription has been applied.
34	6129 - Mixed Coniferous Lowland Forest	Poletimber Medium	20.5	82	51-80	OPIC - FMD: SCA-Corridor. Previously designated as potential old growth.
	i olest					Does not meet criteria for POG

S t	Shingleton Mgt. Unit			Report 7	– Forested	Stands Compartment: 24 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
35	6129 - Mixed Coniferous Lowland Forest	Poletimber Medium	8.9	82	51-80	OPIC - FMD: SCA-Corridor. Previously designated as potential old growth.
						Does not meet criteria for POG
36	6113 - Lowland Maple	Poletimber Medium	26.9	72	51-80	
38	42210 - Natural Red Pine	Sawtimber Well	3.4	82	51-80	OPIC - FMD: SCA-Corridor. Previously designated as potential old growth.
						Does not meet criteria for POG
39	4112 - Maple, Beech, Cherry Association	Sawtimber Medium	17.7	106	1-50	OPIC - FMD: [12-10-03 BB] Stand was part of 37-99, cut in the winters of 00-02, there were some large openings made for delimber, may want to look at regen in 2009, also there seemed to be a lot of blowdowns when the sale was closed. The road that was constructed through the sale was left open, this is intended to be the long term access to the north.
						Harvest last year of entry seemed to be more of a Shelterwood harvest than a selection harvest. Regeneration is very thick, diverse, and 10 to 15 feet tall. Most of the maple regeneration is stump sprouts. Some blown over trees were noticed, but not a lot. Stocking of residual trees is too low for another thinning in future years. Once canopy starts to close, some type of overstory removal may be needed. CLOSE FTP C41-932
40	4113 - R.Maple, Conifer	Sawtimber Medium	14.2	106	81-110	Buffer to creek. Alder along creek edges.
41	6129 - Mixed Coniferous Lowland Forest	Poletimber Medium	3.8	82	51-80	OPIC - FMD: SCA- Corridor. Previously designated as old growth.
	Torest					Does not meet criteria for POG
42	6121 - Tamarack	Poletimber Medium	24.4	82	51-80	OPIC - FMD: SCA-Corridor. Previously designated as potential old growth.
						Does not meet criteria for POG
43	6129 - Mixed Coniferous Lowland Forest	Poletimber Medium	34.5	82	51-80	OPIC - FMD: SCA-Corridor. Previously designated as potential old growth.
	1 01031					Does not meet criteria for POG
44	6113 - Lowland Maple	Poletimber Medium	101.6	77	51-80	
45	6113 - Lowland Maple	Poletimber Poor	64.0	82	1-50	

s t	Shingleto	n Mgt. Unit		Report 7	Forested	Stands Compartment: 24 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
46	4112 - Maple, Beech, Cherry Association	Sawtimber Well	80.0	106	111-140	OPIC - FMD: Stand is mostly red maple and beech. Trees are poor quality. Stand should be marked to 70 sq. ft. basal area. Acceptable alternative management objectives include any species mixture found onsite.
						Access: A management easement from Mike Lund was recently obtained to access this stand. Easement restrictions include no harvesting operations from November 15 to November 30.
						Retention: Marking should include the retention of some trees that exhibit high wildlife values. Do not cut hemlock, oak, and cedar. Some white pine may be cut since there is a decent amount present. Two wet areas (M9) are present approximately 6 acres and 1 acre in size. These should be saved as retention patches.
						WLD would like to underplant hemlock following harvest.
						Adjacent compartment: Stand 11, compartment 23 should be included and have the same prescription as this stand.
						[9/18/09 BB] Stand is now on proposal 17-09-01, Lock the Gate, Residual Basal Area = white pine = 3 sq ft, yellow birch = 6 sq ft, beech = 4 sq ft, hard maple = 4 sq ft, red maple= 33 sq ft, white spruce = 3 sq ft, white birch = 4 sq ft, cedar = 6 sq ft, elm = 1 sq ft, black ash = 1 sq ft, fir = 1 sq ft, cherry = 1 sq ft. Total 67 sq ft
						10/13/2017: Sale has been turned back to state. A final harvest prescription has been applied to stand.
47	42220 - Natural Jack Pine	Poletimber Well	63.2	76	51-80	OPIC - FMD: A few pockets of older jack pine are present. Most of the stand is younger jack pine just reaching merchantibility.
						Older jp mature and falling apart.
50	6130 - Fir, Aspen, Maple	Poletimber Well	6.3	78	51-80	OPIC - FMD: SCA-Corridor. Previously designated as potential old growth.
						Does not meet criteria for POG
52	4133 - Aspen, Mixed Pine	Sapling Well	51.9	21	Immature	OPIC - FMD: Mixed conifer regeration present as well.
56	4133 - Aspen, Mixed Pine	Sapling Medium	56.6	17	1-50	OPIC - FMD: Stand is regenerating well to aspen. There are also a decent amount of mixed hardwood and conifer regeneration present. Residual white pine and hemlock remain from previous harvest.
57	42210 - Natural Red Pine	Sawtimber Well	43.1	73	111-140	OPIC - FMD: [12-10-03 BB] Stand was part of 05-00, cut summer 2003. There was major problems with damage, the contractor was charged \$4100 in damages.Stand was harvested last year of entry. Residual basal area is inconsistent.

s t	Shingleton	Mgt. Unit		Report 7	- Forested	Stands Compartment: 24 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
58	4133 - Aspen, Mixed Pine	Sapling Well	80.6	6	Immature	OPIC - FMD: Stand is an even mixture of low quality red maple poles, aspen, and paper birch. Stand is in the process of converting to red maple/fir cover type. Adjacent stand of similar cover type was harvested last year of entry and has a diverse mixture of regeneration. The southern portion of the stand has a decent white pine component. Acceptable regeneration includes any current species mixture onsite.
						Greenup Guidelines: Adjacent aspen stand is 5 years old and greater than 5 feet tall.
						Retention Guidelines: Mark red pine and white pine to cut leaving some large seed trees and younger healthy poles. Do not cut hemlock, oak, and cedar. Northern finger of stand is surrounded by younger aspen and jack pine stands. This finger should be excluded from stand and left as a retention patch.
						[7/30/09 BB] Stand is now on proposal 41-18-09, actual stand acres = 70, retention patch was left on north as comments indicate. Residual BA; Red Pine 1sq ft, white pine 7 sq ft, cedar 6 sq ft, hemlock 1 sq ft
						[9/18/09 BB] Stand is now on proposal 18-09-01, No Gate, Residual Basal Area = white pine = 7 sq ft, red pine = 1 sq ft, cedar = 6 sq ft, hemlock = 1 sq ft, Total 15 sq ft
						(3/27/2012 AP) Stand was cut in fall 2011. Sale is closed. Check regeneration during next inventory cycle.
59	42220 - Natural Jack Pine	Poletimber Well	134.5	47	Unspecified	OPIC - FMD: Stand is mostly younger jack pine with some aspen present. Scattered red pine logs are found throughout stand. Patches of older jackpine mixed throughout stand.
61	4191 - Mixed Upland Deciduous with Conifer	Poletimber Well	38.8	92	111-140	OPIC - FMD: Diverse stand. Maintain as river buffer.
62	4191 - Mixed Upland Deciduous with Conifer	Poletimber Well	42.2	92	111-140	OPIC - FMD: Diverse stand. Maintain as river buffer.
63	4191 - Mixed Upland Deciduous with Conifer	Poletimber Poor	82.0	31	Immature	11/7/2016: Stand contains east-west drainages. Treat appropriately at time of next sale set up.
65	42210 - Natural Red Pine	Sawtimber Well	5.1	70	81-110	OPIC - FMD: Good red pine site. Stand is a thicker pocket of natural red pine. Thin stand to 80 basal area.
						Retention Guidelines: Do not cut hemlock and oak. Maintain a white pine component within stand. Leave some supercanopy trees.
						[7/30/09 BB] Stand is now on proposal 41-18-09, actual stand acres = 6, Residual BA; Red Pine 62 sq ft, white pine 3 sq ft
						[9/18/09 BB] Stand is now on proposal 18-09-01, No Gate, Residual Basal Area = white pine = 3 sq ft, red pine = 62 sq ft, Total 65 sq ft
						(3/27/2012 AP) Stand was cut in fall 2011. Sale is closed.

s t	Shingleton Mgt. Unit			Report 7 – Forested Stands			Compartment: 24 Year of Entry: 2019	DNR DNR TOF NATURAL TOF NATURA
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range		General Comments:	MICHIGAN . E
66	42210 - Natural Red Pine	Sawtimber Well	5.6	70	81-110	natural red pine. Ti	od red pine site. Stand is a thicke hin stand to 80 basal area. Seaso nd. Keep all slash out of it and co location only.	onal drain is
							nes: Do not cut hemlock and oak nent within stand. Leave some so trees.	
							d is now on proposal 41-18-09, a ual BA; Red Pine 56 sq ft, white p	
							nd is now on proposal 18-09-01, a = white pine = 10 sq ft, red pin Total 66 sq ft	,
						(3/27/2012 AP)	Stand was cut in fall 2011. Sale	is closed.
70	42290 - Natural Mixed Pine	Poletimber Well	34.1	31	Immature		en mixture of jack pine, red pine, rse with some open grown trees. poor quality.	
71	4191 - Mixed Upland Deciduous with Conifer	Poletimber Well	28.3	92	51-80	OPIC - FMD:	Diverse stand. Maintain as river	buffer.

42200 - Natural White Pine

72

Poletimber Medium

9.1

48

1-50

OPIC - FMD: Former grass cover type that is filling in.



Stand	Cover Type	Acres	Managed Site	General Comments:
3	6229 - Mixed lowland shrub	14.8	No	
15	6239 - Mixed Emergent Wetland	205.2	No	OPIC - FMD: SCA-Corridor. Previously designated as potential old growth. Does not meet criteria for POG
21	6239 - Mixed Emergent Wetland	35.9	No	OPIC - FMD: SCA- Corridor. Previously designated old growth. Does not meet criteria for POG
51	6239 - Mixed Emergent Wetland	75.3	No	OPIC - FMD: SCA-Corridor. Previously designated as potential old growth. Does not meet criteria for POG
60	500 - Water	16.7	No	OPIC - FMD: West Branch Manistique River
67	500 - Water	5.9	No	OPIC - FMD: Creighton River