

Compartment Review Presentation

Atlanta Forest Management Unit

Compartment 54120 Entry Year 2017 Acreage: 1,658

County Presque Isle

Management Area: Cheboygan Basin Moraines

Revision Date: 2015-06-18

Stand Examiner: Richard Barber

Legal Description:

T33N, R2E, Sec. 13, 14, & 15.

Identified Planning Goals:

Protection of karst resource.

Soil and topography:

Section 15 features Shoepac Lake, wetlands north of Co. Rd. 634, and some higher, sandy soils. Sections 13 and 14 consist of flat, sandy soils which are well to excessively well drained. A fault line runs east-west through the compartment.

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

Adjacent land is mostly other state land, plus some hunting camps and cottages.

Unique Natural Features:

Part of extensive line of karst formations runs through the south and central portions of this compartment. Multiple ERA's are present.

Archeological, Historical, and Cultural Features:

None Reported.

Special Management Designations or Considerations:

Those portions of this compartment which are bounded by Elk Road, Tomahawk Lake Hwy, Shoepac Lake Road, and Co. Rd. 634 are closed to motorized vehicles by Director's Order.

Watershed and Fisheries Considerations:

No special considerations exist for this compartment.

Wildlife Habitat Considerations:

The primary focus of wildlife habitat management will be to address the habitat requirements identified for the listed featured species found in this compartment. These species include ruffed grouse, black bear, and white-tailed deer. Based on the selected featured species, some of the most significant wildlife management issues in the management area are the maintenance of young forest, the retention of large, over-mature trees and snags and the maintenance and expansion of hard mast and mesic conifer components.

Mineral Resource and Development Concerns and/or Restrictions

.Surface sediments consist of coarse-textured glacial till. The glacial drift thickness varies between 50 and 200 feet. Beneath the glacial drift is the Devonian Traverse Group. The Traverse is quarried for clay/shale and limestone/cement products near Alpena. There are no known gravel pits within two miles of the compartment, but potential appears to be good. This area has had some drilling for Silurian Niagaran Reefs, with production occurring to the north and west. Additional drilling is possible. The Antrim Shale is not present here. Nearly all State mineral rights in the township are currently under lease for oil and gas development.

Vehicle Access:

A director's order has already closed those parts of Compartments 120 and 123 (directly to the south) which fall within the borders of County Road 634, Shoepac Lake Road, Tomahawk Lake Highway, and Elk Road. Enforcement has been difficult, as ORVs enter the area from Shoepac Lake Road, Elk Road, or the ORV Route in Compartment 123.

Survey Needs:

Survey's may be required for timber sale prep.

Recreational Facilities and Opportunities:

The Shoepac Lake Access, Shoepac Lake Forest Campground(just south in Compartment 123), the Sinkholes Pathway, and the High Country Pathway are all popular attractions.

Fire Protection:

This compartment is located in the protection area of the Onaway DNR and the Onaway Fire Department located in Onaway. Fire starts have been from campfires and ORV's. Access is good with many county and 40 roads.

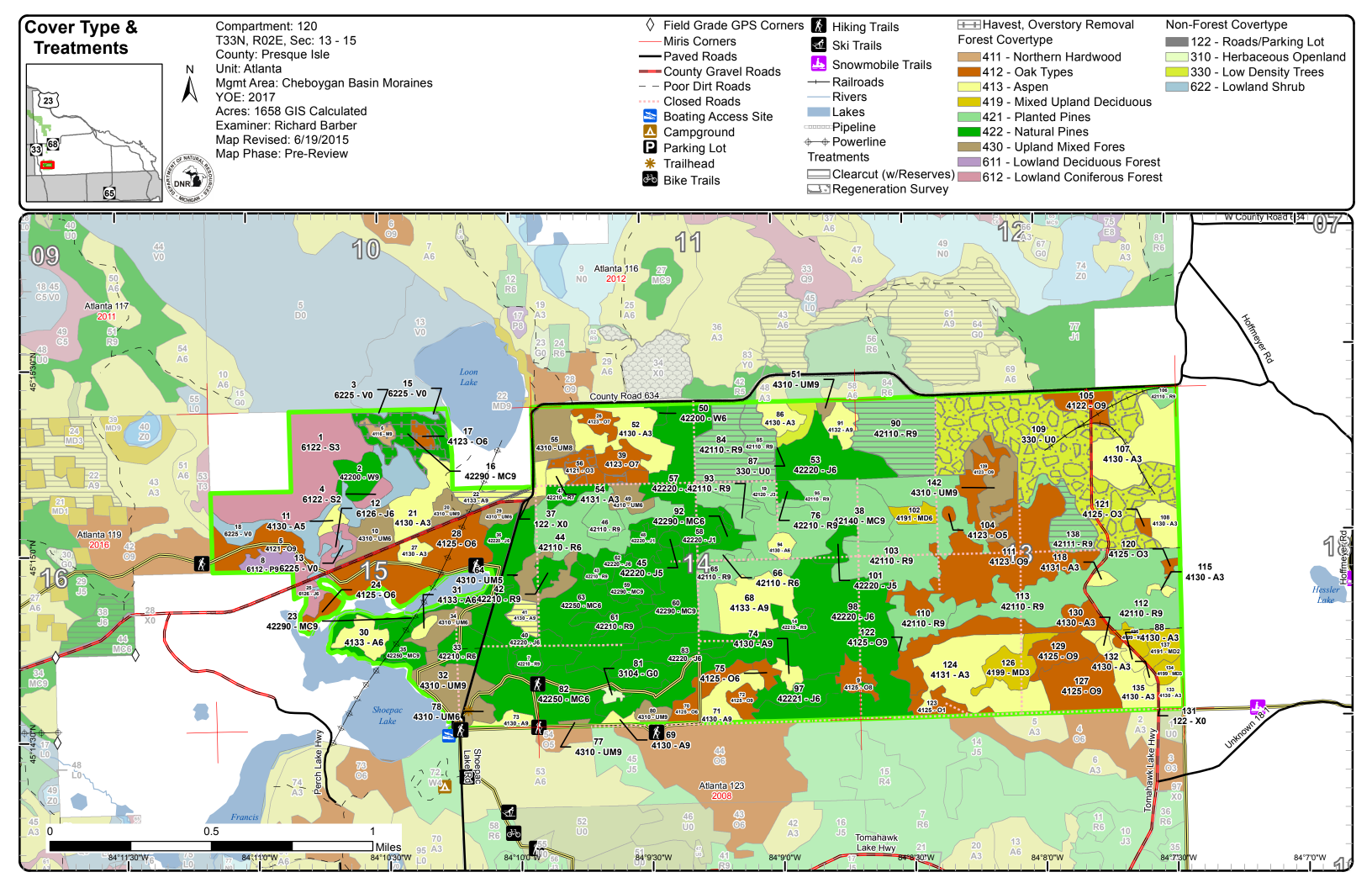
Additional Compartment Information:

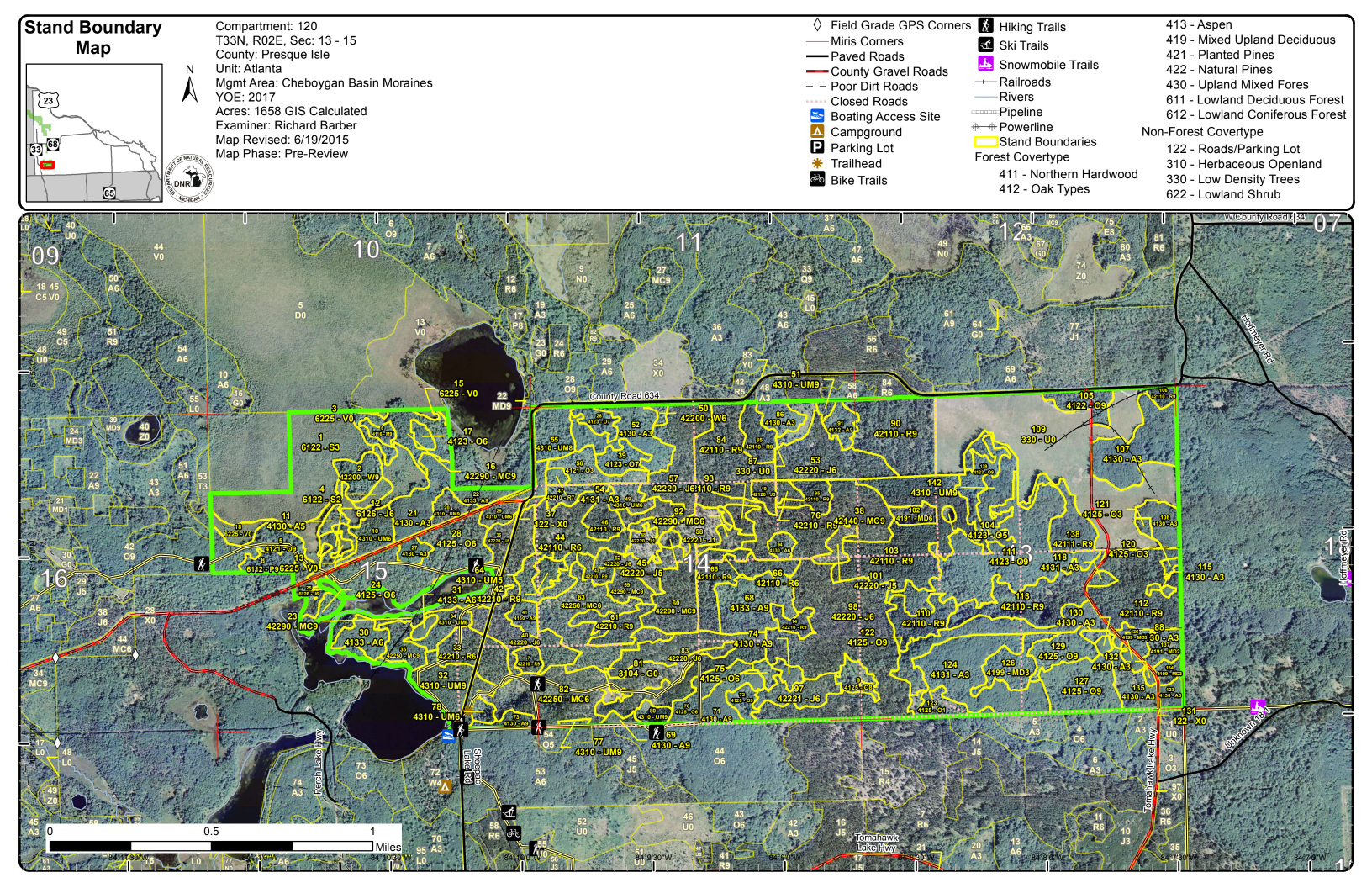
The following reports from the Inventory are attached:

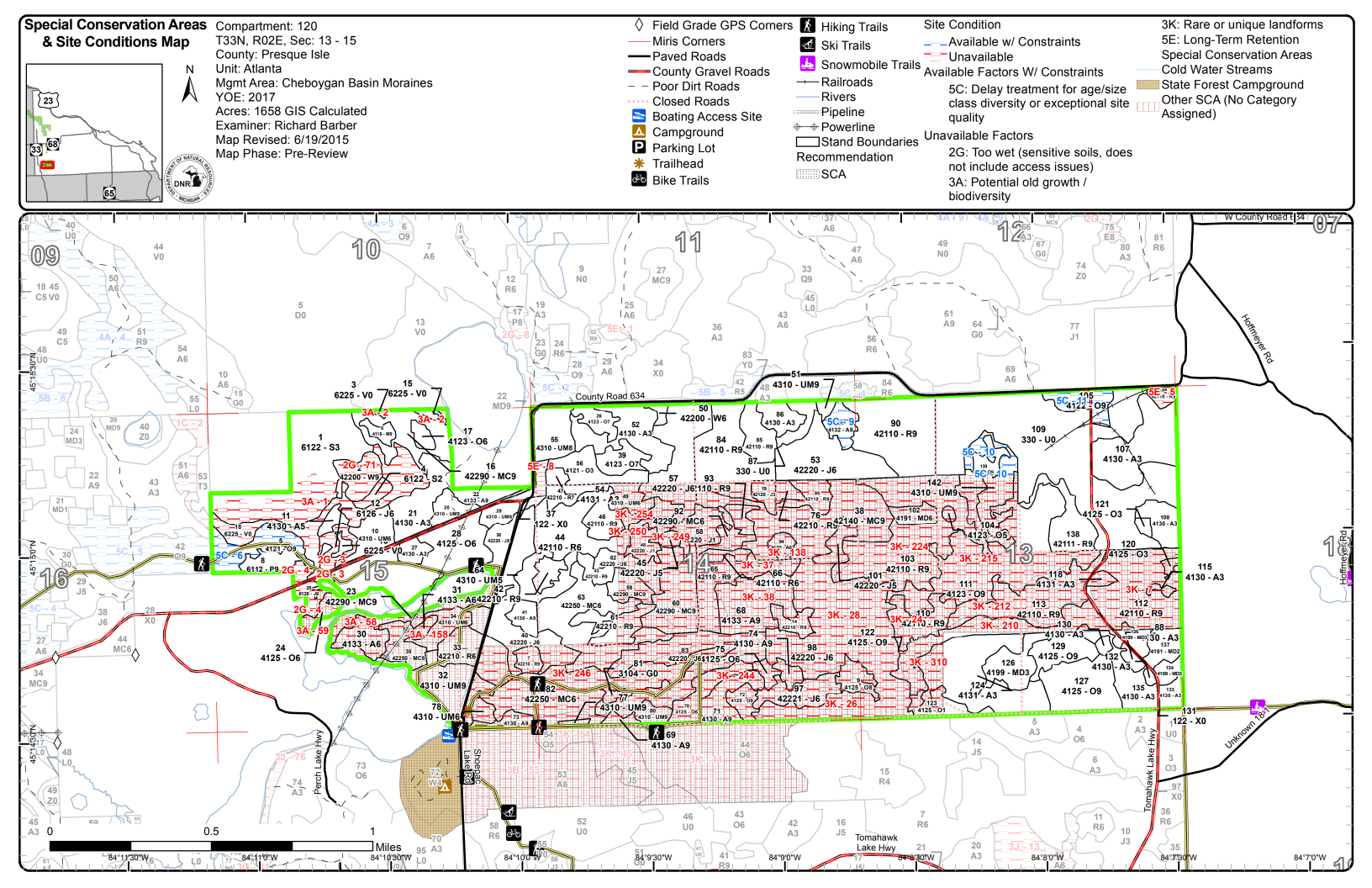
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

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







Atlanta Mgt. Unit

Compartment 120 Year of Entry 2017

Richard Barber: Examiner



Age Class

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	Not	kop /			\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$ \\		/ § / &				\$ \ \%	70,					Dr Jres	Se Lo
Aspen	0	0	116	34	0	0	33	0	27	19	0	0	0	0	0	0	0	0	229
Bog	32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	32
Herbaceous Openland	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Jack Pine	0	0	0	0	0	35	88	11	138	0	0	0	0	0	0	0	0	0	272
Low-Density Trees	116	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	116
Lowland Aspen/Balsam Poplar	0	0	0	0	0	6	0	0	0	0	0	0	0	0	0	0	0	0	6
Lowland Spruce/Fir	0	0	0	0	0	0	0	0	54	0	0	0	0	0	0	0	0	0	54
Mixed Upland Deciduous	0	0	13	15	0	0	0	0	0	0	0	0	0	0	0	0	0	5	33
Natural Mixed Pines	0	0	0	0	0	0	5	0	144	0	0	0	0	0	0	0	0	0	149
Northern Hardwood	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	3
Oak	0	11	7	3	0	1	0	0	190	48	0	0	0	0	0	0	0	0	260
Planted Mixed Pines	0	0	0	0	0	0	0	0	43	0	0	0	0	0	0	0	0	0	43
Red Pine	0	0	0	0	0	0	26	56	257	0	0	0	0	0	0	0	0	0	339
Upland Mixed Forest	0	0	0	0	0	5	2	0	89	5	0	0	0	0	0	0	0	0	101
Urban	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9
White Pine	0	0	0	0	0	0	2	0	10	0	0	0	0	0	0	0	0	0	12
Total	159	11	136	52	0	47	156	67	955	72	0	0	0	0	0	0	0	5	1660



Report 2 – Treatment Summary

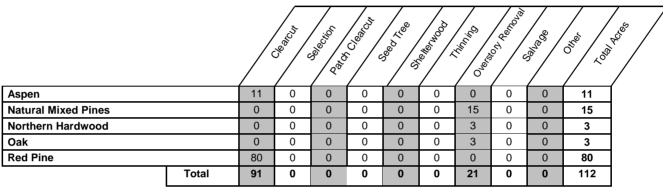
Atlanta Mgt. Unit Year of Entry: 2017

Acres of Harvest

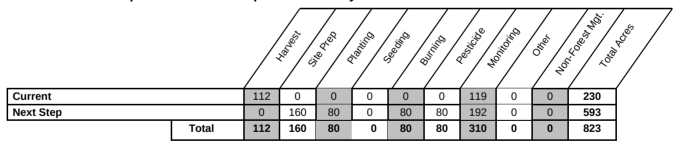
Compartment 120
Total Compartment Acres: 1,658

Commercial Harvest - 0 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 119

Cover Type by Harvest Method



Proposed and Next Step Treatments by Harvest Method



Compartment: 120 Year of Entry: 2017

a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Approval Status
6	54120006-OR	2.9	4116 - Mixed N. Hardwood - Aspen	Sawtimber Well	77	Unspec ified	Harvest	Overstory Removal	4220 - Natural White Pine	Even-Aged	Proposal

Habitat Cut: No Site Condition:

Prescription CCR. Shortwood to release advanced white pine regeneration. Retain 3 to 10 percent of treatment area in one or more patches. Location(s) will be determined during sale prep and will include mature white pine to act as seed source. Use seasonal restrictions for wet soils and slippery Specs:

Next Step **Treatments:**

Acceptable Acceptable regeneration is any combination of white pine, aspen, or red maple resulting in a medium or well stocked stand.

Regen:

Other Old next step comments:

Comment:

Proposed Start Date: 10/1 /2016

42290 - Natural 54120016-OR Proposal 14.9 Sawtimber 77 4220 - Natural 111-Harvest Overstory Even-Aged Mixed Pine Well 140 Removal White Pine

Habitat Cut: No Site Condition:

Prescription CCR. Shortwood to release advanced white pine regeneration. Retain 3 to 10 percent of treatment area in one or more patches. Location(s) will Specs: be in 1 chain buffer along ERA's and wetlands and will include mature white pine to act as seed source. Use seasonal restrictions for wet soils

and slippery bark.

Next Step **Treatments:**

Acceptable Acceptable regeneration is any combination of white pine, maple, oak, or aspen resulting in a medium or well stocked stand.

Regen:

Other Old next step comments:

Comment:

Proposed Start Date: 10/1 /2016

54120017-OR 2.8 4123 - Red Oak Poletimber 77 51-80 Harvest Overstory 4310 - Pine, Even-Aged Proposal Well Removal Oak Mix

Habitat Cut: No Site Condition:

Prescription CCR. Shortwood to release advanced white pine regeneration. Retain 3 to 10 percent of treatment area in one or more patches which will Specs:

include mature oak. Use seasonal restrictions for wet soils and slippery bark.

Next Step **Treatments:**

Acceptable Acceptable regeneration is any combination of oak, white pine, or aspen resulting in a medium or well stocked stand.

Regen:

Other Old next step comments:

Comment:

Proposed Start Date: 10/1 /2016

54120022-Sawtimber 5.9 4133 - Aspen, 74 Unspec Clearcut with 4131 - Aspen, Even-Aged Harvest Proposal CCR Mixed Pine Well ified Retention Oak

Habitat Cut: No Site Condition:

Prescription CCR. Do not east of Co. Rd. 634. May require seasonal restrictions for loon habitat. Use grouse drumming log spec.

Specs:

Next Step **Treatments:**

Acceptable Any combination of aspen, oak, pine, or maple resulting in a medium or well stocked stand.

Regen:

Other Old next step comments:

Comment:

Proposed Start Date: 10/1 /2016

Compartment: 120

Year of Entry: 2017

a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Approval Status
41	54120041-CC	4.9	4130 - Aspen	Sawtimber Well	71	Unspec ified	Harvest	Clearcut	4319 - Mixed Upland Forest	Even-Aged	Proposal

Habitat Cut: No Site Condition:

Prescription CC without retention due to small area. Shortwood due to small area and recreation and ERA influences. Use seasonal restrictions for wet Specs:

soils. Use grouse drumming log spec.

Next Step **Treatments:**

Acceptable Any combination of aspen, oak, pine, or maple resulting in a medium or well stocked stand.

Regen:

Other Similar and generous retention is being left to the north, in stand 22. Old next step comments:

Comment:

Proposed Start Date: 10/1 /2016

56 54120056-7.6 4121 - Oak, Aspen Sapling Immatu Monitoring Natural Regen 412 - Oak Types Even-Aged Proposal Well (Re-Inventory) Monitor re

Habitat Cut: Yes Site Condition:

Prescription See if there are enough trees.

Specs:

Next Step **Treatments:**

Acceptable Any combination of oak, aspen or conifer.

Regen:

Other Old next step comments:

Comment:

Proposed Start Date: 6 /16/2015

42110 - Planted 4211 - Planted 54120084-24.5 Sawtimber 77 81-110 Clearcut with Even-Aged Proposal Harvest CCR Red Pine Well Retention Red Pine

Habitat Cut: No Site Condition:

Prescription CCR. Located in non-motorized area. To facilitate re-planting, must chip tops (excluding 1/6 to 1/3) concurrent with harvest.

Specs:

Next Step SitePrep, Roller Chopping; Pesticide, Aerial; Burn, Other; SitePrep, Trenching; Planting, Initial Plant

Treatments:

Acceptable regeneration is any combination of red pine, oak, aspen, or white pine resulting in a medium or well stocked stand incontrovertibly <u>Acceptable</u>

dominated by unsuppressed red pine.

Other Old next step comments:

Comment:

Regen:

Proposed Start Date: 10/1 /2016

54120085-42110 - Planted 85 77 4211 - Planted 9.2 Sawtimber 111-Harvest Clearcut with Even-Aged Proposal Well 140

CCR Red Pine Red Pine Retention

Habitat Cut: No Site Condition:

Prescription CCR. Located in non-motorized area. To facilitate re-planting, must chip tops (excluding 1/6 to 1/3) concurrent with harvest. Retain 3 to 10 Specs: percent of treatment area in one or more patches. Location(s) will be determined during sale prep and will be representative of the treatment's

Next Step SitePrep, Roller Chopping; Burn, Other; Pesticide, Aerial; SitePrep, Trenching; Planting, Initial Plant

Treatments:

Acceptable Acceptable regeneration is any combination of red pine, oak, aspen, or white pine resulting in a medium or well stocked stand incontrovertibly

Regen: dominated by unsuppressed red pine.

Other Old next step comments:

Comment:

Proposed Start Date: 10/1 /2016 Atlanta Mgt. Unit

Compartment: 120

Year of Entry: 2017

a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Approval Status
90	54120090- CCR	34.6	42110 - Planted Red Pine	Sawtimber Well	62	81-110	Harvest	Clearcut with Retention	4211 - Planted Red Pine	Even-Aged	Proposal

Habitat Cut: No Site Condition:

Prescription CCR. Located in non-motorized area. To facilitate re-planting, must chip tops (excluding 1/6 to 1/3) concurrent with harvest. Retain 3 to 10 percent of treatment area in one or more patches. Location(s) will be determined during sale prep and will be representative of the treatment's Specs:

species mix as a whole.

SitePrep, Roller Chopping; Burn, Other; Pesticide, Aerial; SitePrep, Trenching; Planting, Initial Plant Next Step

Treatments:

S

Acceptable Acceptable regeneration is any combination of red pine, oak, aspen, or white pine resulting in a medium or well stocked stand incontrovertibly

Regen: dominated by unsuppressed red pine. Old next step comments:

Other Comment:

Proposed Start Date: 10/1 /2016

54120109-4211 - Planted 109 Proposal 110.9 330 - Low-Density Nonstocked Unspec Monitoring Artificial Even-Aged Monitor Trees ified Regen(3yr) Red Pine

Habitat Cut: Yes Site Condition:

Prescription Survey

Specs:

Next Step Treatments:

Acceptable Planted red pine

Regen:

Other Old next step comments:

Comment:

Proposed Start Date: 10/1 /2016

138 54120138-Cut 11.9 42111 - Planted Sawtimber 77 111-Harvest Clearcut with 4211 - Planted Even-Aged Proposal Red Pine, Mixed Well 140 Red Pine Retention

Prescription CCR. Located in non-motorized area. To facilitate re-planting, must chip tops (excluding 1/6 to 1/3) concurrently with harvest. Retain narrow

Deciduous

SitePrep, Roller Chopping; Burn, Other; Pesticide, Aerial; SitePrep, Trenching; Planting, Initial Plant

Site Condition:

northeast part of stand as retention area. Specs:

Next Step **Treatments:**

Habitat Cut: No

Acceptable regeneration is any combination of red pine, oak, aspen, or white pine resulting in a medium or well stocked stand incontrovertibly

Acceptable Regen: dominated by unsuppressed red pine.

Other Old next step comments:

Comment:

Proposed Start Date: 10/1 /2016

Total Treatment Acreage Proposed:

230.1

Compartment: 120

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Dominant Site Conditions

	3A	3K	5C	5E
Aspen	11	56	6	3
Bog	28			
Herbaceous Openland		2		
Jack Pine	1	184		
Low-Density Trees		0		
Lowland Aspen/Balsam Poplar				
Lowland Spruce/Fir	24			
Mixed Upland Deciduous		5		
Natural Mixed Pines	13	87		
Northern Hardwood				
Oak	4	105	24	
Planted Mixed Pines		43		
Red Pine	1	197		3
Upland Mixed Forest	6	27	6	
Urban		0		
White Pine	0			
Total Forested Acres	89	705	36	6
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.

	Dominant Site Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1	Unavailable	3A: Potential old growth / biodiversity	50	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: ERA						
2	Unavailable	3A: Potential old growth / biodiversity	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: ERA						

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3	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
4	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
5	Unavailable	5E: Long-Term Retention	3	1D: Interest Group / Neighbor	Unspecified	Unspecified	Unspecified
	Comments: Left as retention in	sale 54-006-07-01 in part to min	nimize	visual impact on neighbor.	Result of compartment rev	riew decision dated Octob	er 19, 2005.
6	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	15	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Cut with 54-119-42						
7	Unavailable	3K: Rare or unique landforms	40	3A: Potential old growth / biodiversity	Unspecified	Unspecified	Unspecified
	Comments:						
3	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: This area was left v	when stands to the immediate e	ast we	re harvested, so as to help	restrict access to non-moto	orized lands.	

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9	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Delay 10 years due	e to recent harvest to the north.					
10	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
11	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	9	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
24	Unavailable	3K: Rare or unique landforms	13	3A: Potential old growth / biodiversity	Unspecified	Unspecified	Unspecified
	Comments:						
26	Unavailable	3K: Rare or unique landforms	27	3A: Potential old growth / biodiversity	Unspecified	Unspecified	Unspecified
	Comments:						
28	Unavailable	3K: Rare or unique landforms	234	3A: Potential old growth / biodiversity	Unspecified	Unspecified	Unspecified
(Comments:						

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Unavailable	3K: Rare or unique landforms	18	3A: Potential old growth / biodiversity	Unspecified	Unspecified	Unspecified
Comments:						
Unavailable	3K: Rare or unique landforms	19	3A: Potential old growth / biodiversity	Unspecified	Unspecified	Unspecified
comments:						
Unavailable	3A: Potential old growth / biodiversity	18	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						
Unavailable	3A: Potential old growth / biodiversity	6	Unspecified	Unspecified	Unspecified	Unspecified
comments:						
Unavailable	2G: Too wet (sensitive soils, does not include access issues)	9	Unspecified	Unspecified	Unspecified	Unspecified
comments:						
Unavailable	3K: Rare or unique landforms	3	3A: Potential old growth / biodiversity	Unspecified	Unspecified	Unspecified
Comments:						
	Unavailable Comments: Unavailable Comments: Unavailable Comments: Unavailable Comments: Unavailable Comments:	Inaudiable 3K: Rare or unique landforms Comments: Unavailable 3A: Potential old growth / biodiversity Comments: Unavailable 3A: Potential old growth / biodiversity Comments: Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Unavailable 3K: Rare or unique landforms	Independent Indepe	Independents: Unavailable 3K: Rare or unique landforms 19 3A: Potential old growth / biodiversity Unavailable 2G: Too wet (sensitive soils, does not include access issues) Unavailable 3K: Rare or unique landforms 3 3A: Potential old growth / biodiversity	Inavailable 3K: Rare or unique landforms 19 3A: Potential old growth / biodiversity Unspecified Unavailable 3A: Potential old growth / biodiversity Unavailable 2G: Too wet (sensitive soils, does not include access issues) Unavailable 3K: Rare or unique landforms 3 3A: Potential old growth / biodiversity Unavailable 3K: Rare or unique landforms 3 3A: Potential old growth / biodiversity Unspecified Unspecified Unspecified Unspecified Unspecified	Inaudiable 3K: Rare or unique landforms / biodiversity Unavailable 3A: Potential old growth / 6 Unspecified Unspecified Unspecified Unavailable 3A: Potential old growth / 6 Unspecified Unspecified Unspecified Unavailable 3A: Potential old growth / 6 Unspecified Unspecified Unspecified Unavailable 3A: Potential old growth / biodiversity Unavailable 3A: Rare or unique landforms 3 3 3A: Potential old growth / biodiversity Unavailable 3K: Rare or unique landforms 4 3 3A: Potential old growth / biodiversity Unspecified Unsp

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158	Unavailable	3A: Potential old growth / biodiversity	13	Unspecified	Unspecified	Unspecified	Unspecified
C	omments:						
210	Unavailable	3K: Rare or unique landforms	23	3A: Potential old growth / biodiversity	2F: Too steep	Unspecified	Unspecified
C	omments:						
212	Unavailable	3K: Rare or unique landforms	29	3A: Potential old growth / biodiversity	2F: Too steep	Unspecified	Unspecified
C	omments:						
215	Unavailable	3K: Rare or unique landforms	62	3A: Potential old growth / biodiversity	Unspecified	Unspecified	Unspecified
С	omments:						
224	Unavailable	3K: Rare or unique landforms	53	3A: Potential old growth / biodiversity	Unspecified	Unspecified	Unspecified
С	omments:						
244	Unavailable	3K: Rare or unique landforms	57	3A: Potential old growth / biodiversity	2F: Too steep	Unspecified	Unspecified
C	omments:						
246	Unavailable	3K: Rare or unique landforms	72	3A: Potential old growth / biodiversity	2F: Too steep	Unspecified	Unspecified
	omments: RA for sinkholes						

Report 5	- Site C	Conditions
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249	Unavailable	3K: Rare or unique landforms	33	3A: Potential old growth / biodiversity	Unspecified	Unspecified	Unspecified
C	omments:						
250	Unavailable	3K: Rare or unique landforms	6	3A: Potential old growth / biodiversity	Unspecified	Unspecified	Unspecified
C	omments:						
254	Unavailable	3K: Rare or unique landforms	6	3A: Potential old growth / biodiversity	Unspecified	Unspecified	Unspecified
C	omments:						
310	Unavailable	3K: Rare or unique landforms	11	3A: Potential old growth / biodiversity	Unspecified	Unspecified	Unspecified
C	omments:						

Mgt. Unit

Compartment: #Type! Year of Entry:



Report 6 - 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				

Atlanta Mgt. Unit Compartment: 120





Report 7 – 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 Type Area	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
ERA Ecological Reference Areas	Ecological Reference Areas (ERAs) are high quality examples of identified as Element Occurrences (EOs) by the Michigan Natural context of their natural community classification system. Elemen (Excellent) or B (Good) and a Global (G) or State (S) element (rathreatened (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 public submit recommendations for lands as ERAs using the DNR Content of the Michigan Natural ecological public submit recommendations for lands as ERAs using the DNR Content of the Michigan Natural ecological public submit recommendations for lands as ERAs using the DNR Content of the Michigan Natural ecological public submit recommendations for lands as ERAs using the DNR Content of the Michigan Natural ecological public submit recommendations for lands as ERAs using the DNR Content of the Michigan Natural ecological public submit recommendations for lands as ERAs using the DNR Content of the Michigan Natural ecological public submit recommendations for lands as ERAs using the DNR Content of the Michigan Natural ecological public submit recommendations for lands as ERAs using the DNR Content of the Michigan Natural ecological public submit recommendations for lands as ERAs using the DNR Content of the Michigan Natural ecological public submit recommendations for lands as ERAs using the DNR Content of the Michigan Natural ecological public submit recommendations for lands as ERAs using the DNR Content of the Michigan Natural ecological public submit recommendations for lands as ERAs using the DNR Content of the Michigan Natural ecological public submit recommendations for lands as ERAs using the DNR Content of the Michigan Natural ecological public submit recommendations for lands as ERAs using the DNR Content of the Michigan Natural ecological public submit recommendations for lands as ERAs using the DNR Content of the Michigan Natural ecological public submit recomm	al Features Inventory (MNFI) within the t Occurrences with viability ranks of A arity) ranking of endangered (1), or may be located upon any ownership in of natural community types that are processes and values. The public may

S	Atlanta Mgt. Unit			Report 8	- Forested S	Stands Compartment: 120 Year of Entry: 2017
t a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	6122 - Black Spruce	Sapling Well	51.2	71	Unspecified	treed bog
2	42200 - Natural White Pine	Sawtimber Well	9.9	76	51-80	
4	6122 - Black Spruce	Sapling Medium	3.0	71	Unspecified	Treed bog. Very similar to stand 1.
5	4121 - Oak, Aspen	Sawtimber Well	15.0	80	51-80	High Country Pathway.
6	4116 - Mixed N. Hardwood - Aspen	Sawtimber Well	2.9	77	Unspecified	
7	42210 - Natural Red Pine	Sawtimber Well	3.8	71	51-80	Natural stand in shallow depression with better site quality.
8	6112 - Lowland Aspen	Sawtimber Well	6.4	41	Unspecified	Ice sheet beneath snow.
9	4125 - Black, N. Pin Oak	Sawtimber Medium	5.8	81	81-110	
10	4310 - Pine, Oak Mix	Poletimber Well	9.7	77	81-110	
11	4130 - Aspen	Poletimber Medium	2.8	76	51-80	
12	6126 - Lowland Jack Pine	Poletimber Well	6.0	76	Unspecified	
14	42210 - Natural Red Pine	Sawtimber Well	4.8	74	111-140	
16	42290 - Natural Mixed Pine	Sawtimber Well	16.7	77	111-140	great site for red and white pine.
17	4123 - Red Oak	Poletimber Well	2.8	77	51-80	
19	42120 - Planted Jack Pine	Sapling Well	3.9	57	Unspecified	only one real row of rp.
20	4310 - Pine, Oak Mix	Sawtimber Well	5.5	77	51-80	
21	4130 - Aspen	Sapling Well	16.2	27	Immature	
22	4133 - Aspen, Mixed Pine	Sawtimber Well	8.8	74	Unspecified	more oak in the east end, more rp in the west

S t				Report 8	- Forested Stands	Compartment: 120 Year of Entry: 2017
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
23	42290 - Natural Mixed Pine	Sawtimber Well	15.3	76	81-110	
24	4125 - Black, N. Pin Oak	Poletimber Well	4.4	76	51-80	
25	6126 - Lowland Jack Pine	Poletimber Well	6.3	76	Unspecified	
26	4123 - Red Oak	Sawtimber Poor	5.5	77	1-50	Managing for oak, wp understory.
27	4130 - Aspen	Sapling Well	4.0	17	Immature	
28	4125 - Black, N. Pin Oak	Poletimber Well	40.3	77	51-80	
29	4310 - Pine, Oak Mix	Poletimber Well	5.4	49	51-80	
30	4133 - Aspen, Mixed Pine	Poletimber Well	8.5	76	Unspecified	
31	4133 - Aspen, Mixed Pine	Poletimber Well	2.0	76	Unspecified	dry site, aspen is poor quality.
32	4310 - Pine, Oak Mix	Sawtimber Well	19.0	76	81-110	·
33	42210 - Natural Red Pine	Poletimber Well	16.0	76	81-110	
34	4310 - Pine, Oak Mix	Poletimber Well	7.4	76	81-110	poor quality
35	42250 - Pine, Oak	Sawtimber Well	8.5	76	81-110	
36	42220 - Natural Jack Pine	Poletimber Well	6.7	49	Unspecified	
38	42140 - Planted Mixed Pine	Sawtimber Well	42.9	77	81-110	lcr31:.53 5-6 stick rp and JP in better portions of stand.
39	4123 - Red Oak	Sawtimber Poor	7.3	77	1-50	Managing for understory.
40	42220 - Natural Jack Pine	Poletimber Well	28.7	49	Unspecified	
41	4130 - Aspen	Sawtimber Well	4.9	71	Unspecified	

S t	Atlanta	a Mgt. Unit		Report 8	- Forested Stands	Compartment: 120 Year of Entry: 2017
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
42	42210 - Natural Red Pine	Sawtimber Well	4.4	71	81-110	
43	42210 - Natural Red Pine	Sawtimber Well	3.9	71	81-110	
44	42110 - Planted Red Pine	Poletimber Well	25.8	56	81-110	
45	42220 - Natural Jack Pine	Poletimber Medium	1.8	56	Unspecified	
46	42110 - Planted Red Pine	Sawtimber Well	8.7	77	81-110	
47	42210 - Natural Red Pine	Sawtimber Poor	5.4	77	1-50	
48	42220 - Natural Jack Pine	Sapling Poor	5.4	56	Unspecified	
49	4310 - Pine, Oak Mix	Poletimber Well	6.2	77	51-80	
50	42200 - Natural White Pine	Poletimber Well	1.6	56	1-50	central tag alder area, old seep?
51	4310 - Pine, Oak Mix	Sawtimber Well	1.6	56	51-80	quaking aspen is poor quality.
52	4130 - Aspen	Sapling Well	20.3	17	Immature	
53	42220 - Natural Jack Pine	Poletimber Well	26.3	56	Unspecified	
54	4131 - Aspen, Oak	Sapling Well	2.1	17	Immature	
55	4310 - Pine, Oak Mix	Sawtimber Medium	12.0	77	Unspecified	
56	4121 - Oak, Aspen	Sapling Well	11.0	7	Immature	
57	42220 - Natural Jack Pine	Poletimber Well	29.4	57	51-80	
58	42220 - Natural Jack Pine	Sapling Poor	9.3	56	1-50	e-w furrows, sans trees.
59	42290 - Natural Mixed Pine	Sawtimber Well	6.7	74	51-80	blueberry, some areas with bracken

S t	Atlanta	Atlanta Mgt. Unit		Report 8	- Forested Stands	Compartment: 120 Year of Entry: 2017	OF NATURAL AND LINE OF NATURA AND LINE OF NATURAL AND LINE OF NATU
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:	M/CHIGAN .
60	42290 - Natural Mixed Pine	Sawtimber Well	18.9	74	81-110		
61	42210 - Natural Red Pine	Sawtimber Well	10.3	71	51-80		
62	42220 - Natural Jack Pine	Poletimber Well	11.0	56	Unspecified		
63	42250 - Pine, Oak	Poletimber Well	32.9	71	Unspecified		
64	4310 - Pine, Oak Mix	Poletimber Medium	9.7	71	1-50		
65	42110 - Planted Red Pine	Sawtimber Well	17.7	69	Unspecified		
66	42110 - Planted Red Pine	Poletimber Well	3.3	69	141-170	rp in furrows lcr311:=.53	
68	4133 - Aspen, Mixed Pine	Sawtimber Well	23.0	51	Unspecified	conked aspen, off site	
69	4130 - Aspen	Sawtimber Well	2.2	81	Unspecified	some areas very dry, poor quality.	
70	4125 - Black, N. Pin Oak	Poletimber Well	10.0	81	51-80		
71	4130 - Aspen	Sawtimber Well	10.2	81	Unspecified		
72	4125 - Black, N. Pin Oak	Sawtimber Well	4.8	81	51-80		
73	4130 - Aspen	Sawtimber Well	4.0	81	Unspecified		
74	4130 - Aspen	Sawtimber Well	3.1	81	Unspecified		
75	4125 - Black, N. Pin Oak	Poletimber Well	2.7	81	1-50		
76	42210 - Natural Red Pine	Sawtimber Well	2.7	74	51-80		
77	4310 - Pine, Oak Mix	Sawtimber Well	1.2	81	81-110		
78	4310 - Pine, Oak Mix	Poletimber Well	2.8	71	51-80		

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S t	Atlanta Mgt. Unit			Report 8	- Forested	Stands Compartment: 120 Year of Entry: 2017
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
104	4123 - Red Oak	Poletimber Medium	1.0	40	1-50	sink hole.
105	4122 - Oak, Pine	Sawtimber Well	9.3	82	51-80	
106	42110 - Planted Red Pine	Sawtimber Well	3.0	78	111-140	lcr31:.33 can't find furrows or rows
107	4130 - Aspen	Sapling Well	28.0	17	Immature	
108	4130 - Aspen	Sapling Well	8.6	26	Immature	
110	42110 - Planted Red Pine	Sawtimber Well	12.9	77	141-170	lcr31:.25
111	4123 - Red Oak	Sawtimber Well	61.5	77	81-110	1-2 logs.
112	42110 - Planted Red Pine	Sawtimber Well	36.7	77	111-140	lcr31:.3
113	42110 - Planted Red Pine	Sawtimber Well	28.3	77	81-110	In bottom of Shoepac-Rainey fault. Contains large sinkhole.
115	4130 - Aspen	Sapling Well	1.2	26	Immature	
118	4131 - Aspen, Oak	Sapling Well	2.0	28	Immature	
120	4125 - Black, N. Pin Oak	Sapling Well	1.3	28	Immature	
121	4125 - Black, N. Pin Oak	Sapling Well	1.5	26	Immature	
122	4125 - Black, N. Pin Oak	Sawtimber Well	24.1	76	81-110	Oak runs 8-14" DBH.
123	4125 - Black, N. Pin Oak	Sapling Poor	7.0	17	Immature	
124	4131 - Aspen, Oak	Sapling Well	39.0	17	Immature	
126	4199 - Other Mixed Upland Deciduous	Sapling Well	12.6	17	Immature	
127	4125 - Black, N. Pin Oak	Sawtimber Well	22.3	76	51-80	

S t	Atlanta	Atlanta Mgt. Unit			- Forested Stands	Compartment: 120 Year of Entry: 2017
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
129	4125 - Black, N. Pin Oak	Sawtimber Well	11.4	76	51-80	
130	4130 - Aspen	Sapling Well	1.4	26	Immature	
132	4130 - Aspen	Sapling Well	0.9	17	Immature	
133	4130 - Aspen	Sapling Well	4.0	26	Immature	
134	4199 - Other Mixed Upland Deciduous	Sapling Well	3.5	26	Immature	
135	4130 - Aspen	Sapling Well	12.5	17	Immature	
136	4199 - Other Mixed Upland Deciduous	Sapling Well	4.4	26	Immature	
137	4191 - Mixed Upland Deciduous with Conifer	Sapling Medium	6.9	26	Immature	
138	42111 - Planted Red Pine, Mixed Deciduous	Sawtimber Well	13.6	77	111-140	rp to 18" dbh lcr31:.3
139	4123 - Red Oak	Sawtimber Well	10.4	76	81-110	1-2 log quality.
142	4310 - Pine, Oak Mix	Sawtimber Well	16.2	77	141-170	lcr31:.25

Report 9 - Nonforested Stands



Stand	Cover Type	Acres	Managed Site	General Comments:
3	6225 - Bog	0.7	No	
13	6225 - Bog	1.4	No	bog with open water at center.
15	6225 - Bog	1.5	No	
18	6225 - Bog	28.5	No	bog with occasional heavy tag alder.
37	122 - Road/Parking Lot	8.3	No	
81	3104 - Degraded	1.6	No	blueberry, grass or sand on steep slope of sinkhole. Snow-covered.
87	330 - Low-Density Trees	4.9	No	cherry, shrubby wp and jp, scattered oak saps.
109	330 - Low-Density Trees	110.9		
131	122 - Road/Parking Lot	0.8	No	