

Compartment Review Presentation

Atlanta Forest Management Unit Compartment 54071 Entry Year 2017 Acreage: 1,379 County Montmorency

Management Area: Thunder Bay Outwash

Revision Date: 2015-06-18

Stand Examiner: Darrick Coy

Legal Description:

T32N, R3E, Sec. 19, 20 & 21

Identified Planning Goals:

To provide for the protection, integrated management and responsible use of a healthy, productive, and undiminished forest resource base for the social, recreational, environmental, and economic benefit of the State of Michigan. Harvests prescribed will help balance the age classes of aspen and promote forest health within northern hardwood cover types through salvaging beech from stands infected with beech scale.

Soil and topography:

Topography is flat to mildly rolling. Upland soils are predominantly loamy sands, especially Millersburg. Lowlands are various mucks. The LTA map shows this as a drumlin field—½ upland, ½ wetland.

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

Adjacent land is mostly other state land. There are a few hunting and seasonal residential properties around the compartment and Rush Lake. The Jones subdivision sits in the middle of the compartment within section 20.

Unique Natural Features:

No known records exist.

Archeological, Historical, and Cultural Features:

No known records exist.

Special Management Designations or Considerations:

Activities must follow Best Management Practice (BMP) guidelines when conducted within the areas that are significantly wet and/or adjacent to the North Branch Thunder Bay River and Rush Lake.

Watershed and Fisheries Considerations:

Rush Lake and the North Branch of the Thunder Bay River are found in this compartment. Rush Lake currently has a healthy panfish, largemouth bass, and northern pike population.

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 and lacustrine sand and gravel. The glacial drift thickness varies between 200 and 400 feet. Beneath the glacial drift is the Devonian Antrim Shale and Traverse Formation. The Antrim is quarried for cement products and the Traverse for limestone. Gravel pits are not located in the area, but potential is good. The compartment has an older Niagaran well drilled just to the north, a dry hole. This area has very limited potential for the Antrim Shale. There are no oil and gas leases in the compartment.

Vehicle Access:

Fair access. Many forest roads are seasonally wet, partially closed, or are flooded.

Survey Needs:

Section 21

Recreational Facilities and Opportunities:

The area is primarily used for hunting and fishing.

Fire Protection:

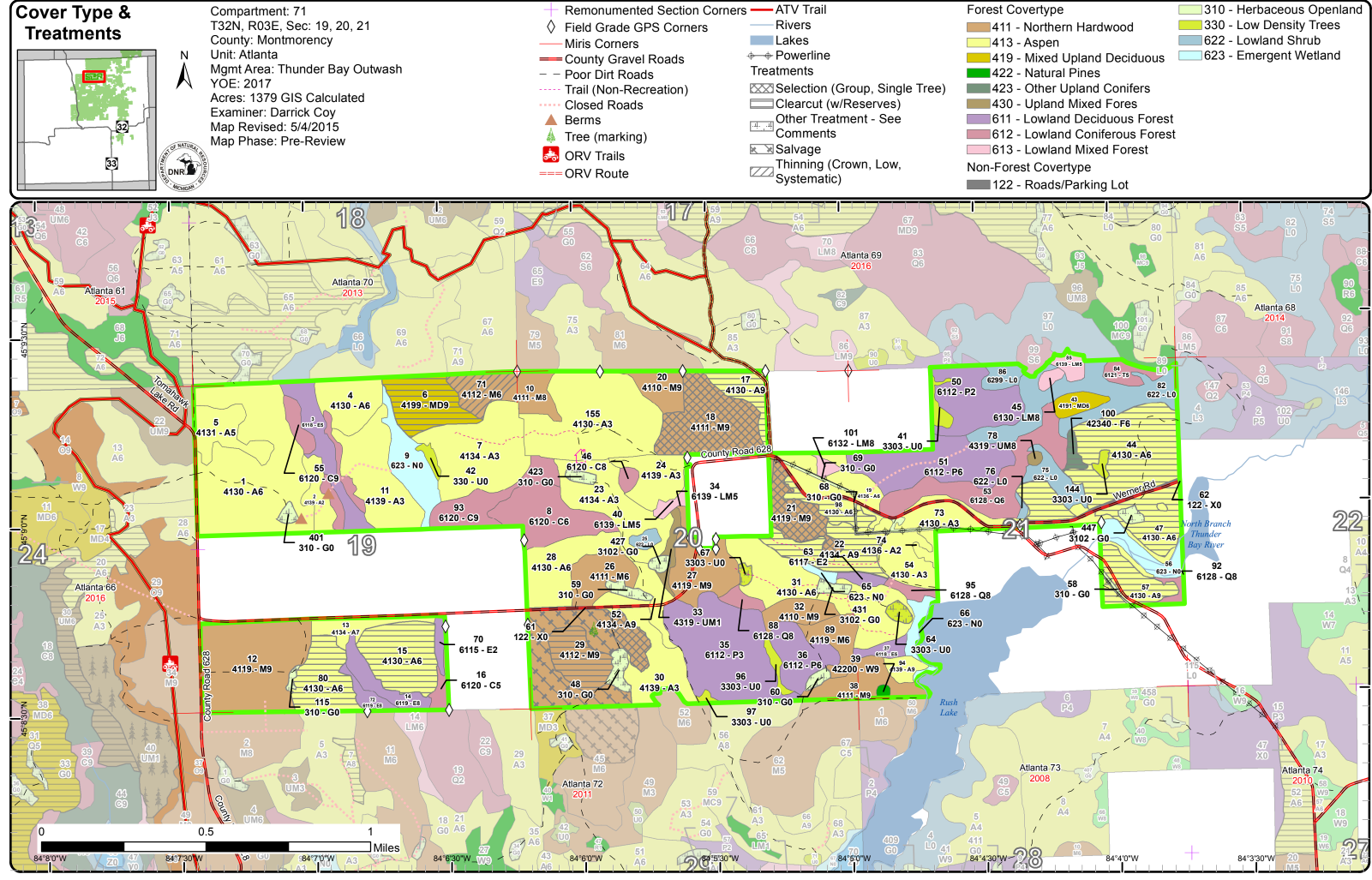
This compartment is located in the protection area of the Atlanta DNR and the Hillman Fire Department. Hillman Fire department would most likely be last on scene of any fire in the area due to their distance from the area. The Atlanta DNR has mutual aid agreements with Hillman Fire Department and also supplies them with GSA 6x6 fire unit. Fires in this area have a low potential to becoming very large due to the lowland areas. There have not been the frequency of human caused fire here as near some other subdivisions.

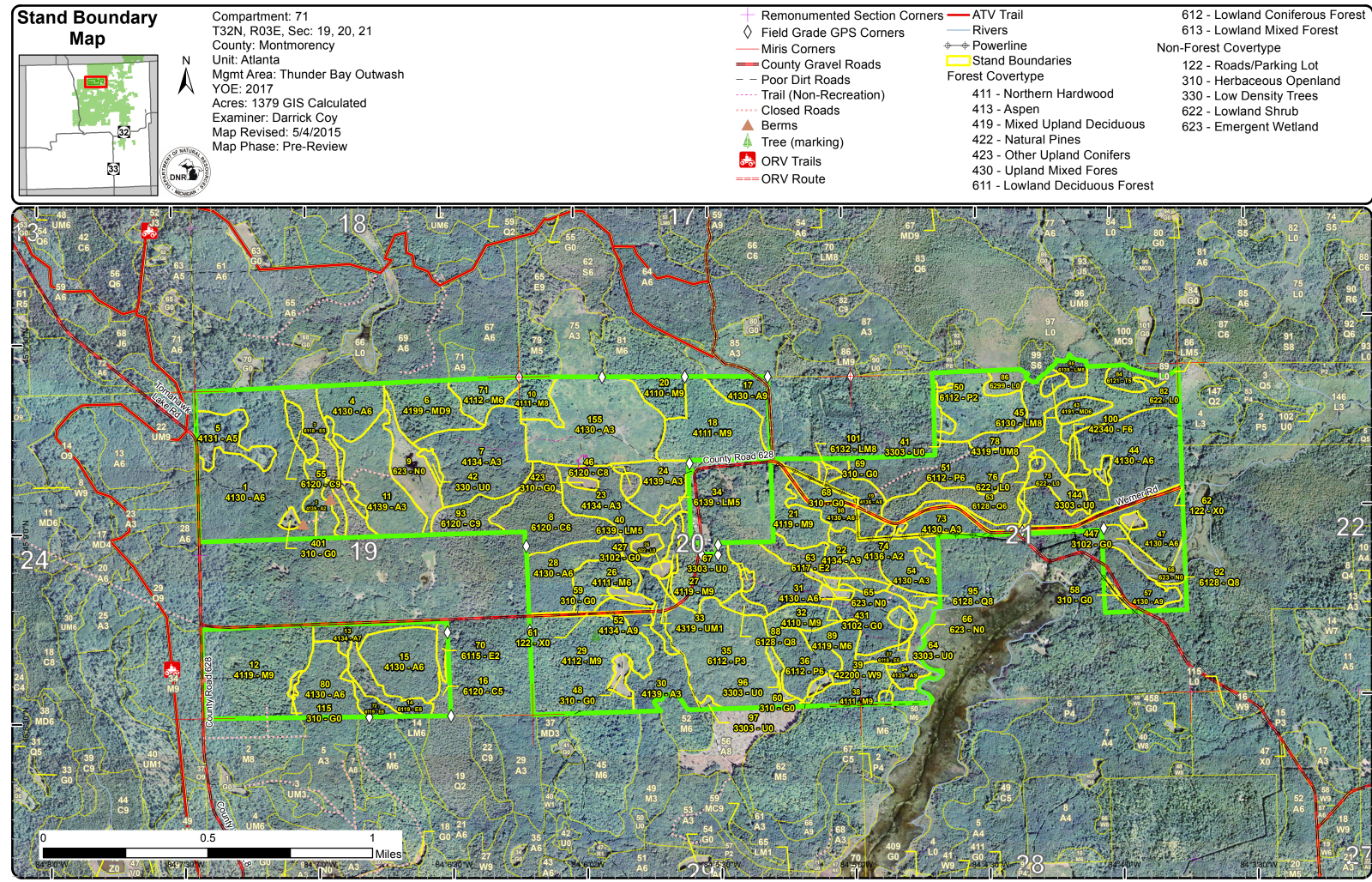
Additional Compartment Information:

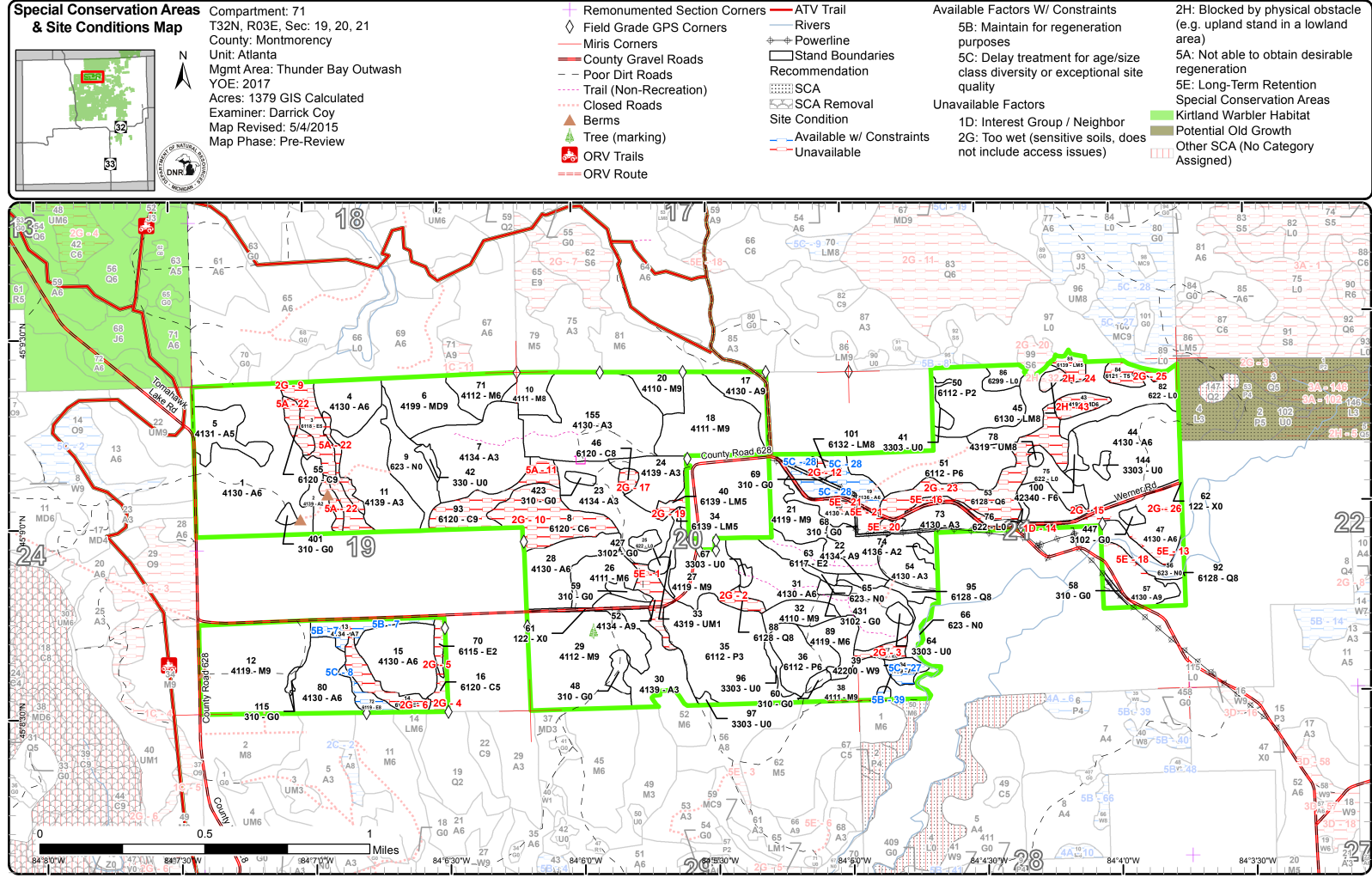
The following reports from the Inventory are attached: Total Acres by Cover Type and Age Class Cover Type by Harvest Method Proposed Treatments – No Limiting Factors Proposed Treatments – With Limiting Factors Stand Details (Forested and Nonforested) Dedicated and Proposed Special Conservation Areas 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







Report 1 – Total Acres by Cover Type and Age Class

Atlanta Mgt. Unit

Darrick Coy : Examiner



Age Class

	Hor	KOPEST C	05 V	81.5 42	54 55 54 55	83 (¥	AR LOY	3 5	3 3 7.		80 80 80 80 80 80 80 80 80 80 80 80 80 8	8° (8	7a,	61, ⁴²	67 47 47	67.7 1.75 1.75	No. Contraction of the second	DX Jrest	Dog Long
Aspen	0	58	84	136	23	183	105	11	0	30	9	0	0	0	0	0	0	0	639
Cedar	0	0	0	0	0	0	0	0	0	0	0	60	4	0	0	0	0	0	64
Herbaceous Openland	24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	24
Low-Density Trees	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14
Lowland Aspen/Balsam Poplar	0	0	79	0	35	17	0	0	0	0	0	0	0	0	0	0	0	0	131
Lowland Conifers	0	0	0	0	0	0	32	0	0	0	0	0	0	0	0	0	0	9	41
Lowland Deciduous	0	0	0	3	0	0	3	0	0	4	15	17	0	0	0	0	0	0	42
Lowland Mixed Forest	0	0	0	0	0	0	0	0	0	6	0	2	0	0	0	0	0	3	11
Lowland Shrub	54	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	54
Marsh	36	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	36
Mixed Upland Deciduous	0	0	0	0	0	0	0	0	0	28	0	0	0	0	0	0	0	0	28
Northern Hardwood	0	0	0	0	0	11	0	0	62	179	0	17	0	0	0	0	0	0	269
Tamarack	0	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0	0	0	6
Upland Mixed Forest	0	0	0	4	0	0	0	0	0	0	1	0	0	0	0	0	0	0	5
Upland Spruce/Fir	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	3
Urban	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11
White Pine	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
Total	139	58	163	143	58	211	143	17	62	247	25	96	4	0	0	0	0	13	1379



Year of Entry: 2017	Acres of Harvest	Total Compartment Acres: 1,379
	Commercial Harvest - 0	
	Harvests with Site Condition - 0	
	Next Step Harvest - 0	
	Habitat Cut - 23	

Cover Type by Harvest Method

		200 000 000 000 000 000 000 000										
				200							/ ^	
Aspen		177	0	0	0	0	0	0	0	0	177	
Mixed Upland Deciduous		22	0	0	0	0	0	0	0	0	22	
Northern Hardwood		18	60	0	0	0	12	0	31	0	121	
Upland Spruce/Fir		3	0	0	0	0	0	0	0	0	3	
	Total	220	60	0	0	0	12	0	31	0	323	

Proposed and Next Step Treatments by Harvest Method

		/.	Server 100	00 00 00	ouino.	ion of the second secon	outro of the second	A. Costicido	onin on the second	No. No.	4 1 3	Action of the second se
Current		323	0	0	0	0	0	0	0	23	345	
Next Step		0	36	18	0	0	36	329	0	0	420	
	Total	323	36	18	0	0	36	329	0	23	765	

S t		Atlanta Mgt. Unit			Re	eport 4	Treatme	nts	•	ment: 71 Entry: 2017	DNR DNR
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Approval Status
6	54071006-Cut		4199 - Other Mixed Upland Deciduous	Sawtimber Well	83	51-80	Harvest	Clearcut with Retention	4191 - Mixed Upland Deciduous with Conifer	Even-Aged	Proposal
Pres Spec	-leave a	3-10% are	Site Condition: a retention in multip hollow mast beech,	le pockets							
	<u>Step</u> tments:										
<u>Acce</u>	ptable -maple	, birch, as	pen, fir, pine, oak, a	ind beech of	f mediu	m to full s	tocking				
Rege				ill a s s s l l s					h (and) and (an and (an		
Othe Com			om north or south w ails Old next step c		and cro	ossing cor	istruction (temp	borary bridge of cu	iven) and improve	ments for grow	over narrow
Prop	osed Start Date	<u>:</u> 10/1 /	/2016								
15	54071015-Cut	27.8	4130 - Aspen	Poletimber Well	48	51-80	Harvest	Clearcut with Retention	4136 - Aspen, Mixed Conifer	Even-Aged	Proposal
			ntly wet areas with 3 of Spring in sale sp		retentio	ri					
<u>Acce</u> Rege	• •	with mapl			anintan	.					
			e, balsam fir, pine,	and oak ass	ociales	s of mealu	m to full stocki	ng			
-		access dr mments:	le, balsam fir, pine, i					-	s higher, drier, and	ditch is shallo	w Old next
		mments:	ive will need to be e					-	s higher, drier, and	ditch is shallo	w Old next
<u>Com</u> Prop	ment: step co	mments:	ive will need to be e		off road			-	s higher, drier, and 4139 - Aspen, Mixed Deciduous	ditch is shallo Even-Aged	w Old next Proposal
Com Prop 17 Hab	ment: step co osed Start Date 54071017-Cut itat Cut: No cription -clearce	mments: <u>10/1</u> 10.4	ive will need to be e /2016 4130 - Aspen <u>Site Condition:</u>	established o Sawtimber Well	off road	to NW co	orner of treatme	ent where ground is	4139 - Aspen, Mixed		
Com Prop 17 17 <u>Hab</u> <u>Pres</u> Spec	ment: step co osed Start Date 54071017-Cut itat Cut: No cription -clearce	mments: <u>10/1</u> 10.4	ive will need to be e /2016 4130 - Aspen	established o Sawtimber Well	off road	to NW co	orner of treatme	ent where ground is	4139 - Aspen, Mixed		
Com Prop 17 17 <u>Hab</u> Pres Spec Next Trea Acce	ment: step co osed Start Date 54071017-Cut itat Cut: No cription -clearco scieption -leave : Step tments: eptable -aspen	umments: 10/1 / 10.4 ut 3-7% in ar	ive will need to be e /2016 4130 - Aspen <u>Site Condition:</u>	Sawtimber Well	off road	to NW cc	Harvest	clearcut with Retention	4139 - Aspen, Mixed		
Com Prop 17 17 <u>Hab</u> Pres Spec Next Trea Acce Rege	ment: step co osed Start Date 54071017-Cut itat Cut: No cription -clearco cs: -leave : Step tments: eptable -aspen en:	mments: 10/1 / 10.4 ut 3-7% in ar	ive will need to be e /2016 4130 - Aspen <u>Site Condition:</u> rea retention	Sawtimber Well	64 64 ak asso	to NW co 51-80	Harvest	clearcut with Retention	4139 - Aspen, Mixed		

S t		۵	Atlanta Mgt. Unit Acres Stand Si			eport 4	Treatme	nts	•	ment: 71 Entry: 2017	DR NATURAL REPORT
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
18	54071018-Cu	t 35.9	4111 - S.Maple, Hard Mast Association	Sawtimber Well	81	111- 140	Harvest	Single Tree Selection	4111 - S.Maple, Hard Mast Association	Uneven- Aged	Proposal
	-crop -crea 160ft -mark -requ -adve	Il beech an tree release te 100 ft reg (1/4 ac- 1/2 to-cut all tr re harvestin rtise treatm	e d ash, except leave e remaining trees to generation gaps in a e ac) may be used i rees >2 in DBH in r ng with snow off an ent as 3 yr contract cch and/or ironwood	e scale resist o 80 BA resi areas of prim n areas hea egeneration d unfrozen g t due to shor	dual arily be yy to bir gaps (c round ter har	ech or bir ch to the clean gaps	rch at approxim South) s) and under inc	ate spacing of 1 e			gaps of 120-
	<u>Step</u> tments:										
<u>Acce</u> Reg		e with bass	wood, ash, pine, fir	, aspen, birc	h, and	beech as	sociates of med	dium to full stockin	g		
	iment:		property line surve	y Old next s	step cor	nments:					
	54071021-Cu	t 16.0	/2016 4119 - Mixed Northern Hardwood	Sawtimber s Well	83	81-110	Harvest	Single Tree Selection	4111 - S.Maple, Hard Mast Association	Uneven- Aged	Proposal
	-crea -mark -requ -buffe -adve	te 100 ft reg t-to-cut all to tre harvestin tr hemlock (rtise treatm	e remaining trees to generation gaps in a rees >2 in DBH in r ng with snow off and (if present) with 66ff ent as 3 yr contrac ech and/or ironwood	areas of prim egeneration d unfrozen g t of no marki t due to shoi	arily be gaps (c round ng ter han	lean gaps	s) and under inc		cres		
_	<u>t Step</u> <u>itments:</u>										
<u>Acce</u> <u>Reg</u> e		e with bass	wood, ash, pine, fir	, aspen, birc	h, and	beech as	sociates of med	dium to full stockin	g		
<u>Othe</u> Com	er Old Iment:	next step co	omments:								
	54071022-Cu		/2016 4134 - Aspen,	Sawtimber	83	51-80	Harvest	Clearcut with	4136 - Aspen,	Even-Aged	Proposal
Hab	<u>oitat Cut:</u> No		Spruce/Fir	Well				Retention	Mixed Conifer	0	·
	<u>cription</u> -clear <u>cs:</u> -leave -som -add	e all under-r e area reter additional a	epresented species tion already exclud rea retention 3-5% ng outside of Spring	s- oak (if pre led (see site to protect si	conditi	ons layer)		not to exceed a cur	nulative BA of 10 (should not nee	ed to mark)
	<u>t Step</u> ttments:										
<u>Acce</u> Rege		n with map	le, balsam fir, pine,	and oak ass	sociates	s of mediu	im to full stocki	ng			
<u>Othe</u> Com	er Old Iment:	next step co	omments:								
Prop	osed Start Dat	<u>e:</u> 10/1	/2016								

S t a		A	tlanta Mgt. Unit		Re	eport 4	Treatmei	nts	•	tment: 71 Entry: 2017	AND DRR BOOK
a n Trea	atment lame	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Approval Status
	1029-16- New	7.7	4112 - Maple, Beech, Cherry Association	Sawtimber Well	85	51-80	Harvest	Single Tree Selection	4112 - Maple, Beech, Cherry Association	Even-Aged	Proposal
Habitat C Prescription Specs: Next Step	n -selecti -cut all -reduce	beech and BA to 80		e scale resist l areas				every 3-5 acres ir	n clumps or scatter	ed individuals)	
Treatments	<u>s:</u>										
Acceptable Regen:	e -maple	with bass	wood, ash, pine, fi	r, aspen, and	l beech	associate	es of medium to	full stocking			
Other		•	beech regen sly thinned 11/02 ir	winter Old	novt ct		nte:				
<u>Comment:</u>	-was m		sy thinned 11/02 ii			sh comme					
Proposed S	Start Date	<u>:</u> 10/1 /	2016								
29 5407 [,]	1029-Cut	18.2	4112 - Maple, Beech, Cherry Association	Sawtimber Well	85	51-80	Harvest	Clearcut	42110 - Planted Red Pine	Even-Aged	Proposal
Habitat C Prescription			Site Condition	<u>:</u>							
Specs: Next Step	-recom -require -roller o -work v oak wit	mend doin e chipping chop, if nee vith wildlife hin the are	eded, herbicide, tre division and plant a	eaf-off to aid ench and pla small pocke	nt to rp ts of oa	ak through	out stand with c		to increase stand o		omposition of
Treatments		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				,				90(.).)	
Acceptable Regen:	<u>e</u> -well st	ocked rp v	vith minor associat	es of other d	eciduo	us trees					
Other Comment:	-thick/f	ull coverag	e of beech saps b	elow Old ne	xt step	comment	s:				
Proposed S	Start Date	<u>:</u> 10/1 /	2016								
	071029- Cutx	31.5	4112 - Maple, Beech, Cherry Association	Sawtimber Well	85	51-80	Harvest	Salvage	4112 - Maple, Beech, Cherry Association	Uneven- Aged	Proposal
Habitat C			Site Condition	<u>:</u>							
Prescription Specs:	-cut all -mark t	ash and b rees to cu	eech, except leave t as needed to fell ig prep work with le	large beech			,	every 3-5 acres ir	n clumps or scatter	ed individuals)	
<u>Next Step</u> Treatments	<u>s:</u>				·	Ū	Ū				
Acceptable Regen:			wood, ash, pine, fi	r, aspen, and	l beech	associate	es of medium to	full stocking			
	-EXPE	CI heavy	beech regen								
<u>Other</u> Comment:	-was p	reviously th	ninned 11/02 in wir	nter Old nex	t step c	omments	:				
Proposed S	Start Date	<u>:</u> 10/1 /	2016								

S t		A	tlanta Mgt. Unit		Re	eport 4	Treatme	nts	•	tment: 71 Entry: 2017	DRR DRR
а	reatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Approval Status
44 540	071044-Cut	56.6	4130 - Aspen	Poletimber Well	52	51-80	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	Proposal
	-mark 1 -protec -protec	under-repr I unsuppre t all pine > t areas tha	Site Condition	oak (if preser per 1-3 acres a few scatte vier to wp to	s ered thro NE with	oughout n 3-5% ar					
<u>Next Ste</u> Treatme											
Acceptal Regen:	<u>ble</u> -aspen	with mapl	e, balsam fir, pine,	and oak as	sociates	s of mediu	um to full stocki	ng			
<u>Other</u> <u>Commer</u>		not find su	rvey corners in fiel	d or in count	y record	ds, may n	eed survey Old	d next step commen	ts:		
Propose	d Start Date	<u>:</u> 10/1 /	/2016								
47 540	071047-Cut	17.7	4130 - Aspen	Poletimber Well	· 52	51-80	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	Proposal
Prescript Specs:	-mark 1 -protec -leave 3 -protec	under-repr I unsuppre t all pine > 3-10% are t private re	esented species- essed wp to leave 26 inches in DBH, a retention esidences and sigr 0ft in area retentio	per 1-3 acres a few scatte nificantly wet	ered thro areas v	oughout		conditions layer)			
<u>Next Ste</u> Treatme											
<u>Acceptal</u> <u>Regen:</u>	<u>ble</u> -aspen	with mapl	e, balsam fir, pine,	and oak as	sociates	s of mediu	um to full stocki	ng			
<u>Other</u> Commer		not find su	rvey corners in fiel	d or in count	y recore	ds, may n	eed survey Old	d next step commen	ts:		
Propose	ed Start Date	<u>:</u> 10/1 /	/2016								
	071048-NF	3.8	310 - Herbaceous Openland		d 0	Unspec ified	NonForestMgt	Other - Specify	310 - Herbaceous Openland		Proposal
	t Cut: Yes tion Plant to	o food and	Site Condition		itain gra	asses usir	ng mechanical r	methods or fire as fu	Inding allows.		
<u>Next Ste</u> Treatme											
<u>Acceptat</u> <u>Regen:</u>	<u>ble</u>										
<u>Other</u> Commer		ext step co	omments:								
Propose	d Start Date	<u>:</u> 5 /1 /2	2015								

S t		A	atlanta Mgt. Unit		Re	eport 4	Treatmei	nts	•	tment: 71 Entry: 2017	AND NATURAL PLANE
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
57	54071057-Cut	15.2	4130 - Aspen	Sawtimber Well	52	81-110	Harvest	Clearcut with Retention	4130 - Aspen	Even-Aged	Proposal
<u>Pres</u> Spe	-mark 1 -protec -leave 3 -leave 3	under-rep l unsuppre t all pine > 3-10% are	Site Condition resented species- of essed wp to leave p >26 inches in DBH, ea retention 00ft in area retention	: bak (if preser ber 1-3 acres a few scatte	red thr	oughout	erns (see site c				
	<u>t Step</u> atments:										
<u>Acce</u> Reg		with map	le, balsam fir, pine,	and oak ass	ociates	s of mediu	ım to full stockir	ng			
<u>Othe</u> Com	er -could i iment:	not find su	urvey corners in fiel	d or in count	y recor	ds, may n	eed survey Old	next step commer	its:		
Prop	osed Start Date	<u>:</u> 10/1	/2016								
59	54071059-NF	3.0	310 - Herbaceous Openland	Nonstocke	0 b	Unspec ified	NonForestMgt	Other - Specify	310 - Herbaceous Openland		Proposal
		o food and	Site Condition	_	tain gra	asses usir	ng mechanical n	nethods or fire as fu			
	t Step_ atments:										
<u>Acce</u> Reg	eptable_ en:										
<u>Othe</u> Corr	er Old ne	ext step co	omments:								
Prop	osed Start Date	<u>:</u> 5/1/	2015								
60	54071060-NF	1.8	310 - Herbaceous Openland	Nonstocke	0 b	Unspec ified	NonForestMgt	Other - Specify	310 - Herbaceous Openland		Proposal
		o food and	Site Condition		tain gra	asses usir	ng mechanical n	nethods or fire as fu			
	t Step_ atments:										
<u>Acce</u> <u>Reg</u>	eptable_ en:										
<u>Othe</u> Com	er Old ne ament:	ext step co	omments:								
Prop	osed Start Date	<u> </u>	2015								
64	54071064-NF	2.4	3303 - Mixed Low Density Trees		d	Unspec ified	NonForestMgt	Fruit Tree/Shrub Planting	320 - Upland Shrub		Proposal
		nast and fi	Site Condition ruiting trees and sh		e						
	<u>t Step</u> <u>atments:</u>										
<u>Acce</u> Reg	eptable_ en:										
<u>Othe</u> Com	er Old ne ament:	ext step co	omments:								
Prop	oosed Start Date	<u>:</u> 5/1/	2015								

S t	t a	A	Atlanta Mgt. Unit		Re	eport 4	Treatmei	nts	•	ment: 71 Entry: 2017	DRR DURCES
n		Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Approval Status
67	54071067-NF	1.4	3303 - Mixed Low Density Trees	Nonstocked	0 k	Unspec ified	NonForestMgt	Fruit Tree/Shrub Planting	330 - Low- Density Trees		Proposal
		nast and f	Site Condition ruit bearing trees ar	-	enhan	ce wildlife	values				
	<u>Step</u> tments:										
<u>Acce</u> <u>Rege</u>	ptable_ en:										
<u>Other</u> Com	<u>r</u> Old n <u>ment:</u>	ext step c	omments:								
Prop	osed Start Date	<u>e:</u> 10/1	/2016								
71	54071071-Cut	11.6	4112 - Maple, Beech, Cherry Association	Poletimber Well	82	111- 140	Harvest	Crown Thinning	4112 - Maple, Beech, Cherry Association	Even-Aged	Proposal
	-avoid -shortv	cutting bir partially m vood only	rch, aspen, and oak narking any stump s	prout cluster	s (take	e all stems	s or none) to lim	it harvest equipmer	nt damage to resid	duals	
	<u>Step</u> tments:										
<u>Acce</u> <u>Rege</u>	<u>ptable</u> en:										
<u>Othe</u> Com	<u>r</u> Old n ment:	ext step c	omments:								
Prop	osed Start Date	<u>e:</u> 10/1	/2016								
80	54071080-Cut	21.6	4130 - Aspen	Poletimber Well	48	51-80	Harvest	Clearcut with Retention	4136 - Aspen, Mixed Conifer	Even-Aged	Proposal
		t significa	Site Condition	- 3-10% area r	etentic	on					
	<u>Step</u> tments:										
<u>Acce</u> <u>Reg</u> e		with map	le, balsam fir, pine,	and oak ass	ociates	s of mediu	um to full stockir	ng			
<u>Other</u> Comi	<u>r</u> -use ao ment:	djacent op	ening for landing ar	ea Old next	step c	omments	:				
Prop	osed Start Date	<u>e:</u> 10/1	/2016								
98	54071098-Cut	7.3	4130 - Aspen	Poletimber Well	47	51-80	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	Proposal
	<u>itat Cut:</u> No		Site Condition	:							
<u>Preso</u> Spec		all under-i	represented species ntion using what is a								
	<u>Step</u> tments:						-				
<u>Acce</u> <u>Rege</u>		with map	le, balsam fir, pine,	and oak ass	ociates	s of mediu	um to full stockir	ng			
<u>Othe</u> Com	<u>r</u> Old n <u>ment:</u>	ext step c	omments:								
Prop	osed Start Date	<u>e:</u> 10/1	/2016								

S t		,		Re	eport 4	Treatmer	nts	-	tment: 71 Entry: 2017	OP NATURAL PRODUCT	
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
100	54071100-Cut	2.7	42340 - Upland Spruce/Fir	Poletimber Well	[.] 52	51-80	Harvest	Clearcut with Retention	42380 - Non Pine Upland Conifer, Mixed Deciduous	Even-Aged	Proposal
	<u>itat Cut:</u> No cription -cleard cs: -leave		Site Condition	-	and fir						
	<u>Step</u> tments:										
<u>Acce</u> Rege			, fir, spruce, pine, an er deciduous may ov					deciduous is also	acceptable)		
<u>Othe</u> Com	e <u>r</u> Old r <u>ment:</u>	next step o	comments:								
<u>Prop</u>	osed Start Date	<u>e:</u> 10/1	/2016								
115	54071115-NF	1.0	310 - Herbaceous Openland	Nonstocke	d	Unspec ified	NonForestMgt	Other - Specify	310 - Herbaceous Openland		Proposal
			Site Condition	-	tain gra	asses usi	ng mechanical m	nethods or fire as f	·		
	<u>Step</u> tments:										
<u>Acce</u> Rege	eptable_ en:										
	ment:		comments:								
	osed Start Date		/2015								
401	54071401-NF	1.7	310 - Herbaceous Openland	Nonstocke	d	Unspec ified	NonForestMgt	Other - Specify	310 - Herbaceous Openland		Proposal
	itat Cut: Yes		Site Condition	-	tain ara		ng mechanical m	nethods or fire as f	unding allows		
Spec		.0 1000 011			itani gre		ng meenamea n		anding allows.		
	<u>Step</u> tments:										
<u>Acce</u> Rege	eptable_ en:										
<u>Othe</u> Com	<u>r</u> Old r <u>ment:</u>	next step c	comments:								
<u>Prop</u>	osed Start Date	<u>ə:</u> 5/1	/2015								
423	54071423-NF	1.8	310 - Herbaceous Openland	Nonstocke	d	Unspec ified	NonForestMgt	Other - Specify	310 - Herbaceous Openland		Proposal
			Site Condition	=	tain gra	asses usi	ng mechanical m	nethods or fire as f	unding allows.		
	<u>Step</u> tments:										
<u>Acce</u> <u>Reg</u> e	eptable_ en:										
<u>Othe</u> Com	r <u>old</u> r <u>ment:</u>	next step c	comments:								
<u>Prop</u>	osed Start Date	<u>ə:</u> 5/1	/2015								

S t		At	lanta Mgt. Unit		Report 4 Treatments					tment: 71 Entry: 2017	OF NATURAL REAL
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
427	54071427-NF	1.7	3102 - Grass	Nonstocke	d	Unspec ified	NonForestMgt	Other - Specify	310 - Herbaceous Openland		Proposal
		o food and	Site Condition		ntain gra	asses usi	ng mechanical m	nethods or fire as fu	Inding allows.		
	<u>Step</u> tments:										
<u>Acce</u> Rege	ptable_ en:										
<u>Othe</u> Com	<u>r</u> Old ne ment:	ext step co	mments:								
<u>Prop</u>	osed Start Date	<u>:</u> 5/1/2	2015								
431	54071431-NF	2.0	3102 - Grass	Nonstocke	d	Unspec ified	NonForestMgt	Other - Specify	310 - Herbaceous Openland		Proposal
	•	o food and	Site Condition		ntain gra	asses usi	ng mechanical m	nethods or fire as fu	inding allows.		
	<u>Step</u> tments:										
<u>Acce</u> <u>Reg</u> e	ptable_ en:										
<u>Othe</u> Com	r Old ne ment:	ext step co	mments:								
<u>Prop</u>	osed Start Date	<u>:</u> 5 /1 /2	2015								
447	54071447-NF	2.0	3102 - Grass	Nonstocke	d	Unspec ified	NonForestMgt	Other - Specify	310 - Herbaceous Openland		Proposal
		o food and	Site Condition		ntain gra	asses usi	ng mechanical m	nethods or fire as fu	inding allows.		
	<u>Step</u> tments:										
<u>Acce</u> Rege	ptable_ en:										
<u>Othe</u> Com	<u>r</u> Old ne <u>ment:</u>	ext step co	mments:								
<u>Prop</u>	osed Start Date	<u>:</u> 5 /1 /2	2015								
	Total Treatme	ent 34	15.4								

Total Treatment Acreage Proposed: 345.4

Atlanta Mgt. Unit

Report 5 – Site Conditions

Darrick Coy : Examiner

Compartment: 71 Year of Entry: 2017

Dominant Site Conditions

	2G	2H	5A	5B	5C	5E
Aspen	2			8	21	18
Cedar	41		23			
Herbaceous Openland						
Low-Density Trees						
Lowland Aspen/Balsam Poplar						
Lowland Conifers	35					
Lowland Deciduous	34				5	
Lowland Mixed Forest	5	6				
Lowland Shrub						
Marsh						
Mixed Upland Deciduous		6				
Northern Hardwood						
Tamarack	6					
Upland Mixed Forest						
Upland Spruce/Fir						
Urban						
White Pine				1		
Total Forested Acres	123	12	23	9	25	18
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
Unavailable	5E: Long-Term Retention	8	Unspecified	Unspecified	Unspecified	Unspecified
Comments: area retention for st	tand 23, 30, & 35					
Unavailable	2G: Too wet (sensitive soils, does not include access issues)	4	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						
	Cond Availability Unavailable Comments: area retention for s Unavailable	Cond AvailabilityDominant Site ConditionUnavailable5E: Long-Term RetentionComments: area retention for stand 23, 30, & 35Unavailable2G: Too wet (sensitive soils, does not include access issues)	Cond AvailabilityDominant Site ConditionAcresUnavailable5E: Long-Term Retention8Comments: area retention for stand 23, 30, & 358Unavailable2G: Too wet (sensitive soils, does not include access issues)4	Cond AvailabilityDominant Site ConditionAcresOther Site ConditionUnavailable5E: Long-Term Retention8UnspecifiedComments: area retention for stand 23, 30, & 35	Cond AvailabilityDominant Site ConditionAcresOther Site ConditionOther Site ConditionUnavailable5E: Long-Term Retention8UnspecifiedUnspecifiedComments: area retention for stand 23, 30, & 35	Cond AvailabilityDominant Site ConditionAcresOther Site ConditionOther Site ConditionOther Site ConditionUnavailable5E: Long-Term Retention8UnspecifiedUnspecifiedUnspecifiedComments: area retention for stand 23, 30, & 354UnspecifiedUnspecifiedUnspecifiedUnavailable2G: Too wet (sensitive soils, does not include access issues)4UnspecifiedUnspecifiedUnspecified

	Atlanta Mgt. Unit Darrick Coy : Examiner			Report 5 – Site Coi	nditions	Compartment: 71 Year of Entry: 2017		
3	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	4	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments:							
4	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	4	Unspecified	Unspecified	Unspecified	Unspecified	
(Comments:							
5	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	3	Unspecified	Unspecified	Unspecified	Unspecified	
(Comments:							
6	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	11	Unspecified	Unspecified	Unspecified	Unspecified	
(Comments:							
7	Available	5B: Maintain for regeneration purposes	8	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments:							
8	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	5	Unspecified	Unspecified	Unspecified	Unspecified	
(Comments:							

	Atlanta Mgt. Unit Darrick Coy : Examiner			Report 5 – Site Co	nditions	Compartment: 71 Year of Entry: 2017	
9	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	17	5A: Not able to obtain desirable regeneration	5D: Unproductive Forest Land	Unspecified	Unspecified
(Comments:						
10	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	35	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
11	Unavailable	5A: Not able to obtain desirable regeneration	11	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
12	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
13	Unavailable	5E: Long-Term Retention	2	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
(Comments:						
14	Unavailable	1D: Interest Group / Neighbor	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

_	Atlanta Mgt. Unit Darrick Coy : Examiner			Report 5 – Site Cond	ditions	Compartment: 71 Year of Entry: 2017		
15	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	1	5E: Long-Term Retention	Unspecified	Unspecified	Unspecified	
	Comments:							
16	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments:							
17	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	2	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments:							
18	Unavailable	5E: Long-Term Retention	2	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified	
	Comments: -area retention and	stream buffer for stand 57						
19	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	3	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments:							
20	Unavailable	5E: Long-Term Retention	1	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified	
	Comments:							

Report 5 – Site Conditions

Compartment: 71

Darrick Coy : Examiner

Atlanta Mgt. Unit

Year of Entry: 2017

21	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: -area retention for s	stand 98 to protect small pocket	s of ced	ar and hemlock			
22	Unavailable	5A: Not able to obtain desirable regeneration	13	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
23	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	32	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
24	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	4	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
25	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
26	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	0	5E: Long-Term Retention	Unspecified	Unspecified	Unspecified
	Comments:						

	Atlanta Mgt. Unit Darrick Coy : Examiner			Report 5 – Site Cond	ditions	Compartment: 71 Year of Entry: 2017		
27	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	5	Unspecified	Unspecified	Unspecified	Unspecified	
С	comments:							
28	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	16	Unspecified	Unspecified	Unspecified	Unspecified	
С	comments:							
39	Available	5B: Maintain for regeneration purposes	1	4A: No Markets Available for these Forest Products	Unspecified	Unspecified	Unspecified	
С	omments:							
43	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	6	Unspecified	Unspecified	Unspecified	Unspecified	
С	comments:							



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



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.

Conservatior Area	n Type	DescriptionERA = Ecological Reference AreaDescriptionHCVA = High Conservation Value AreSCA = Special Conservation Area						
HCVA	Designated Critical Habitat	Critical habitat areas are established via a consultative U.S. Fish and Wildlife service for the recovery of threat 365, Endangered Species Protection, of the Natural Re PA 451, and the Federal Endangered Species Act of 19 species plans in various stages of review. As of now o Plover Habitat.	ened and endangered species, as governed by Part esources and Environmental Protection Act, 1994 973. This is an active program, with proposed					

S t	Atlanta Mgt. Unit			Report 8	– Forested	Stands Compartment: 71 Year of Entry: 2017
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	4130 - Aspen	Poletimber Well	75.8	42	51-80	OPIC - FMD: OI Stand Year Origin was 1973, cut record T73-73 -not much defect, still young -oak were not cut when stand was cut -some younger oak stems do exist in trace amounts -larger mast log beech to SE corner of stand
2	4139 - Aspen, Mixed Deciduous	Sapling Medium	8.7	14	1-50	OPIC - FMD: cut 2001, sale 38-97
3	6118 - Lowland Deciduous with Cedar	Poletimber Medium	17.1	104	1-50	-intermittent broad-based drainage -stagnant, slow growing
4	4130 - Aspen	Poletimber Well	17.0	40	51-80	OPIC - FMD: OI Stand Year Origin was 1974, cut record T140- 74
5	4131 - Aspen, Oak	Poletimber Medium	15.3	42	51-80	OPIC - FMD: OI Stand Year Origin was 1973, cut record T73-73 -seems older than adj. aspen -larger diameters likely due to openness -semi-open stand -fair amount of cherry
6	4199 - Other Mixed Upland Deciduous	Sawtimber Well	22.0	83	51-80	-heavy to birch and rm -see qd data for more stand info
7	4134 - Aspen, Spruce/Fir	Sapling Well	42.2	25	1-50	
8	6120 - Lowland Cedar	Poletimber Well	27.1	108	141-170	-organic muck soil, trees on hummocks, -healthy stand
10	4111 - S.Maple, Hard Mast Association	Sawtimber Medium	10.3	84	81-110	-aquired in 2/11/2010 -private cut all aspen and marked trees in 2008-09 -raspberry and traces of ash in heavily cut areas
11	4139 - Aspen, Mixed Deciduous	Sapling Well	32.7	14	1-50	OPIC - FMD: cut 2001, cut record T38-97
12	4119 - Mixed Northern Hardwoods	Sawtimber Well	53.0	79	81-110	OPIC - FMD: CUT NO HEMLOCK. Alt. Covertype: Any combination of northern hardwoods, lowland hardwods, oak, hemlock, northern white-cedar, spruce, fir or white pine. Cut 2006, 54-008-01-01. Contract filed under compartment 72, had adjacent hwd to south cut as well. Cut only marked trees- 1/3rd cut vol birch, 2/3rds mixed hwd. -large mast oak trees to N half -thick beech saps
13	4134 - Aspen, Spruce/Fir	Sawtimber Poor	8.9	99	51-80	-scattered aspen canopy -very low vigor in aspen, left as buffer -some cedar under aspen to W

S t	Atlanta	a Mgt. Unit		Report 8	– Forested	Stands Compartment: 71 Year of Entry: 2017
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
14	6119 - Mixed Lowland Deciduous Forest	Sawtimber Medium	10.1	96	51-80	-very wet -intermittent drainage runs through center of stand -scattered log aspen with black ash poles -assume most ash is dead -small non-forest inclusion to N
15	4130 - Aspen	Poletimber Well	27.8	48	51-80	-dense fir -T102-66, cut in 1966
16	6120 - Lowland Cedar	Poletimber Medium	3.8	110	111-140	-hummocks, stagnant growth in areas -weak cedar crowns
17	4130 - Aspen	Sawtimber Well	11.1	64	51-80	
18	4111 - S.Maple, Hard Mast Association	Sawtimber Well	35.9	81	111-140	-stand will be over 110 BA in 2 yrs -see qd data for more information
19	4136 - Aspen, Mixed Conifer	Poletimber Well	16.2	48	51-80	-T67-1966
20	4110 - Sugar Maple Association	Sawtimber Well	10.1	82	51-80	-aquired in 2/11/2010 -private thinned in 2008-09, cut was rather heavy
21	4119 - Mixed Northern Hardwoods	Sawtimber Well	17.2	83	81-110	-average BA is 111 -see qd for more info -some large declining aspen scattered throughout
22	4134 - Aspen, Spruce/Fir	Sawtimber Well	21.9	83	51-80	
23	4134 - Aspen, Spruce/Fir	Sapling Well	28.7	25	1-50	-T4-1987
24	4139 - Aspen, Mixed Deciduous	Sapling Well	15.6	14	1-50	-cut 2001, sale 38-97 -access to E and S along two-tracks is wet/rutted/needs improvement
26	4111 - S.Maple, Hard Mast Association	Poletimber Well	14.4	84	81-110	-used WA for age
27	4119 - Mixed Northern Hardwoods	Sawtimber Well	22.0	83	81-110	-Beech are mostly mast and hollow wildlife trees with low timber value -legacy hemlock +40in dbh present and located off roadway -stand has adequate crown/bole spacing & is healthy -BF heavier to NW along PVT -average BA is 81
28	4130 - Aspen	Poletimber Well	23.4	35	51-80	-past harvest cut vol. 55% aspen, 39% birch, 24% rm, 9% mhwd -would readily convert to NHWD -lost a lot of birch from past cut

S t	Atlanta	a Mgt. Unit		Report 8	– Forested	Stands Compartment: 71 Year of Entry: 2017
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
29	4112 - Maple, Beech, Cherry Association	Sawtimber Well	57.5	85	51-80	-see qd for more information-cut marked trees only. A lot less aspen cut vs thinned stand 38. Thinned west of two-track only and with adjacent stand to the south in comp. 72-completed 9- 22-05. Was cut during 11/04/02, in Winter. 54-004-01-01 Pop Central 72
30	4139 - Aspen, Mixed Deciduous	Sapling Well	23.6	25	1-50	-T41-1987-wet in central to SW portion of stand
31	4130 - Aspen	Poletimber Well	41.1	26	1-50	-T3-1987
32	4110 - Sugar Maple Association	Sawtimber Well	9.5	70	81-110	-appears to be more uneven-aged to E and even-aged to W -very large XL maple trees in E 1/2 with poor timber quality, gnarly cavity trees -good wildlife stand, avoid treating E 1/2 of stand, many legacy maples -age taken from a basswood tree to W
33	4319 - Mixed Upland Forest	Sapling Poor	4.0	25	1-50	-T38-1987
34	6139 - Mixed Lowland Forest	Poletimber Medium	0.0	92	51-80	-assume that most of ash is dead, will/may be a fir stand in future -worst place to visit on Earth -blowdown everywhere -many snags -BF coming under dead cedar
35	6112 - Lowland Aspen	Sapling Well	53.4	14	1-50	-sale T38-97
36	6112 - Lowland Aspen	Poletimber Well	16.8	45	51-80	-still healthy, minimal conking -thick fir
37	6118 - Lowland Deciduous with Cedar	Poletimber Medium	4.1	89	51-80	-variable structure & sizes-WET-cedar to SW & W primarily-poor quality timber
38	4111 - S.Maple, Hard Mast Association	Sawtimber Well	16.5	108	81-110	OPIC - FMD: 54-003-01-01 3 Comp Pop. Sale was thinned in 1/04-4/04 & 9/05. Alt. Covertype: Any combination of northern hardwoods, lowland hardwoods, oak, hemlock, northern white-cedar, spruce, fir or white pine. 1/3rd of harvested volume was aspen, cut only marked trees
39	42200 - Natural White Pine	Sawtimber Well	1.0	124	141-170	OPIC - FMD: NICE WHITE PINE ALONG TWO TRACK TO RUSH LAKE. Retain as seed source. A locally used reference point.
						-OI age was 177, age appears to be mixed/uneven, cored a 25in 123 yr wp
40	6139 - Mixed Lowland Forest	Poletimber Medium	3.2	92	51-80	-blowdown -fir coming under dead cedar -poor quality -ash likely dead, will be or is a fir stand in future

S t	Atlanta Mgt. Unit			Report 8	– Forested	Stands Compartment: 71 Year of Entry: 2017
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
43	4191 - Mixed Upland Deciduous with Conifer	Poletimber Well	5.8	88	51-80	OPIC - FMD: POOR ACCESS. SURROUNDED BY WETLAND -could not reach stand due to thick alder, unfrozen ground, and deep water
44	4130 - Aspen	Poletimber Well	61.1	52	51-80	OPIC - FMD: OI Stand Year Origin was 1963 -west half looks older but core from aspen showed similar age
45	6130 - Fir, Aspen, Maple	Sawtimber Medium	2.2	86	51-80	-could not get to stand due to unfrozen ground and thick tag alder
46	6120 - Lowland Cedar	Sawtimber Medium	2.3	108	81-110	-cedar to N 1/2, ash and maple with non-forest to S 1/2 -blowdown in S1/2 -wet, hummocks -hemlock, more than usual amount
47	4130 - Aspen	Poletimber Well	22.6	52	51-80	-T58-1964
50	6112 - Lowland Aspen	Sapling Medium	26.3	14	1-50	OPIC - FMD: cut 2001, sale 38-97 -regeneration is spotty in throughout stand
51	6112 - Lowland Aspen	Poletimber Well	35.1	35	51-80	OPIC - FMD: OI Stand Year Origin was 1980. T90-79. Cut vol. was 46% aspen and 46% mixed hwd., 8% balsam fir
52	4134 - Aspen, Spruce/Fir	Sawtimber Well	8.2	89	81-110	
53	6128 - Lowland Coniferous, Mixed Deciduous	Poletimber Well	31.7	52	51-80	-wet -standing water throughout, was not frozen -better timber and drier to west 1/4 of stand
54	4130 - Aspen	Sapling Well	14.3	14	1-50	OPIC - FMD: cut 2001, sale 38-97
55	6120 - Lowland Cedar	Sawtimber Well	12.5	109	141-170	-transitional cedar pockets
57	4130 - Aspen	Sawtimber Well	16.9	52	81-110	OPIC - FMD: OI Stand Year Origin was 1963. T58-1964-rot showing in 20-30% of stems already-6-7 sticks tall
63	6117 - Lowland Deciduous, Mixed Coniferous	Sapling Medium	3.0	26	1-50	OPIC - FMD: OI Stand Year Origin was 1989. T3-1987. -most ash are likely dead except for smaller ash <1 inch -hummocks, muck -area was cut with area too south -area contains a seasonally flowing drainage/intermittent creek'
70	6115 - Lowland Ash	Sapling Medium	3.0	53	51-80	-most ash likely dead >1 inch-standing water throughout- stagnant stand with slow growth and weak crowns
71	4112 - Maple, Beech, Cherry Association	Poletimber Well	11.6	82	111-140	-borderline log stand -see qd for more info

S t	Atlanta	Atlanta Mgt. Unit			- Forested	Stands Compartment: 71 Year of Entry: 2017	
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:	
72	6119 - Mixed Lowland Deciduous Forest	Sawtimber Medium	4.6	94	51-80	-many ground logs & cavity trees -has not been harvested	
73	4130 - Aspen	Sapling Well	9.4	14	1-50	OPIC - FMD: cut 2001, sale 38-97	
74	4136 - Aspen, Mixed Conifer	Sapling Medium	3.0	14	1-50	OPIC - FMD: cut 2001, sale 38-97	
78	4319 - Mixed Upland Forest	Sawtimber Medium	1.0	93	Unspecified	 -stand is a little smaller than 1 acre and surrounded by lowland -could not reach stand due to thick alder and unfrozen water 	
80	4130 - Aspen	Poletimber Well	21.6	48	51-80	-T102-66, cut in 1966	
84	6121 - Tamarack	Poletimber Medium	5.7	66	1-50		
85	6139 - Mixed Lowland Forest	Poletimber Medium	4.1	86	51-80	-could not get to stand due to unfrozen ground and thick tag alder	
88	6128 - Lowland Coniferous, Mixed Deciduous	Sawtimber Medium	3.5	119	51-80	-diverse stand, very mixed in sizes, species, and structure -gave my respects to balsam fir man coming out of wp stump in SE portion of stand -most ash is likely dead, actually makes 40% or more of canopy, this was reduced	
89	4119 - Mixed Northern Hardwoods	Poletimber Well	11.1	45	51-80	-stand is healthy -good regeneration results from past clearcut in this stand -more birch than usual -aspen appears to be older in places to East	
92	6128 - Lowland Coniferous, Mixed Deciduous	Sawtimber Medium	2.5	99	51-80	-portion not harvested due to wet areas-patches of uneven development-many areas are inoperable-mix of species and size classes-legacy pine scattered throughout	
93	6120 - Lowland Cedar	Sawtimber Well	18.0	105	111-140	-drier than SE -mixed aspen and conifer pocket in middle of stand -transitional stand	
94	4139 - Aspen, Mixed Deciduous	Sawtimber Well	4.6	52	81-110	-good quality bigtooth aspen logs	
95	6128 - Lowland Coniferous, Mixed Deciduous	Sawtimber Medium	3.3	96	51-80	-was not cut -mixed ages -BTA & upland to E, too small to separate according to mapping rules -most ash assumed dead -huge legacy WP in W (OFS)	
98	4130 - Aspen	Poletimber Well	9.6	47	51-80	-younger in field and off old 1968 imagery	

S t a n d	Atlanta Mgt. Unit			Report 8	- Forested Stands	Compartment: 71 Year of Entry: 2017	DNR DNR
	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:	Auchigan .
100	42340 - Upland Spruce/Fir	Poletimber Well	2.7	52	51-80		
101	6132 - Mixed Lowland Forest with Cedar	Sawtimber Medium	2.0	109	51-80	-was no cut due to extreme wetness -significant Hemlock component	
155	4130 - Aspen	Sapling Well	57.6	6	Immature	-aquired in 2/11/2010 -private cc in 2008-09 -cut all trees	

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Stand	Cover Type	Acres	Managed Site	General Comments:
9	623 - Emergent Wetland	17.0	No	-snags standing in water-low density trees on edges
25	622 - Lowland Shrub	2.7	No	OPIC - FMD: OI Stand Year Origin was
41	3303 - Mixed Low Density Trees	3.2	No	OPIC - FMD: cut 2001, sale 38-97 -regeneration is spotty in throughout stand
42	330 - Low-Density Trees	2.0	No	-snags standing in water -low density trees on edges
48	310 - Herbaceous Openland	3.8	Yes	OPIC - FMD: Completed 9-22-05. 54-004-01-01 Pop Central 72. Alt. Covertype: This stand successfully continues to remain an M6. (Cut 2005 sale 54-004-01-01 rgb)
56	623 - Emergent Wetland	10.6	No	OPIC - FMD: OI Stand Year Origin was
58	310 - Herbaceous Openland	1.1	No	OPIC - FMD: OI Stand Year Origin was 1963
59	310 - Herbaceous Openland	3.0	Yes	OPIC - FMD: OI Stand Year Origin was 1990
60	310 - Herbaceous Openland	1.8	Yes	OPIC - FMD: Understory is an F3 A2, with patches of pure balsam fir. Scattered hardwood saps include ironwood.
61	122 - Road/Parking Lot	2.1	No	OPIC - FMD: ROADS. County Road 628 west of Jones subdivision.
62	122 - Road/Parking Lot	8.7	No	OPIC - FMD: A small white-cedar and hemlock stand is found near the center. F2 M2 A1 understory.
64	3303 - Mixed Low Density Trees	2.4	No	
65	623 - Emergent Wetland	1.7	No	OPIC - FMD: OI Stand Year Origin was 1989
66	623 - Emergent Wetland	6.5	No	-tag alder on edges with cattails in interior
67	3303 - Mixed Low Density Trees	1.4	No	OPIC - FMD: OI Stand Year Origin was 1989
68	310 - Herbaceous Openland	2.8	No	OPIC - FMD: cut 2001, sale 38-97
69	310 - Herbaceous Openland	1.4	No	OPIC - FMD: A small white-cedar and hemlock stand is found near the center. F2 M2 A1 understory.

Atlanta Mgt. Unit

Compartment: 71 Year of Entry: 2017



Stand	Cover Type	Acres	Managed Site	General Comments:
75	622 - Lowland Shrub	9.2	No	OPIC - FMD: ILLEGAL ORV STREAM CROSSING BETWEEN STANDS 43 AND 44.
76	622 - Lowland Shrub	1.0	No	OPIC - FMD: ILLEGAL ORV STREAM CROSSING BETWEEN STANDS 43 AND 44.
82	622 - Lowland Shrub	35.9	No	OPIC - FMD: ILLEGAL ORV STREAM CROSSING BETWEEN STANDS 43 AND 44.
86	6299 - Lowland Shrub (OI)	5.2	No	-half of stand failed to regenerate and is mostly tag alder now
96	3303 - Mixed Low Density Trees	2.6	No	OPIC - FMD: cut 2001, sale 38-97
97	3303 - Mixed Low Density Trees	1.0	No	OPIC - FMD: cut 2001, sale 38-97
115	310 - Herbaceous Openland	1.0	Yes	OPIC - FMD: OI Stand Year Origin was
144	3303 - Mixed Low Density Trees	1.7	No	OPIC - FMD: OI Stand Year Origin was
401	310 - Herbaceous Openland	1.7	Yes	OPIC - FMD: maintain stand with food and cover plantings. OI Stand Year Origin was
423	310 - Herbaceous Openland	1.8	Yes	OPIC - FMD: maintain stand with food and cover plantings. OI Stand Year Origin was
427	3102 - Grass	1.7	Yes	OPIC - FMD: opening in poor condition. Reclaim and maintain with food and cover plantings OI Stand Year Origin was
431	3102 - Grass	2.0	Yes	OPIC - FMD: maintain with food and cover plantings. OI Stand Year Origin was
447	3102 - Grass	2.0	Yes	OPIC - FMD: maintain with food and cover plantings. OI Stand Year Origin was