

Compartment Review Presentation

Newberry Forest Management Unit

Compartment 42050

Entry Year: 2027

Acreage: 2,483

County: Luce

Management Area: Grand Marais Moraine Complex

Stand Examiner: Lloyd Martindale

Legal Description:

T48N R8W Sections 29, 30, 31 and 32.

Identified Planning Goals:

To maintain a healthy sustainable forest with special consideration to wildlife and fisheries habitat.

Soil and topography:

A wide variety of soil types occur within this compartment. Majority of the upland soil types are sand and sand complexes (Kalkaska and Wallace are most common). There are four lowland soil types in the compartment with the Carbondale, Lupton and Tawas type being the most common. Topography is a mixture of fairly flat to gently rolling hills in the north to more abrupt ridges in the south.

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

State land borders the compartment the north and south. Several small parcels of private ownership border the compartment to the west where some of the owners have harvested timber from their parcels, with the majority using their land for recreational purposes. To the east is a mixture of state and private ownerships. There is a hunting club which owns a large parcel of land which they have clearcut a large portion in the past to increase wildlife habitat. Other private ownerships seem to be using their land primarily for recreation.

Unique Natural Features:

Archeological, Historical, and Cultural Features:

Evidence of Past logging activity from the charcoal days of the 1930's is readily available throughout the compartment. Old railroad grades and old logging camp sites can still be distinguished from the surrounding landscape. One site is located in this compartment, an historic logging camp, 20LC15.. As long as there are no treatments in this stand, we have no concerns. Otherwise, the site should be buffered and left out of any treatment.

Special Management Designations or Considerations:

BMP guidelines should be followed around the intermittent streams, Linton and Baird creek watercourses. Most of the management will occur in the summer months and special care should be taken to keep the Camp Seven road and Charcoal grade good enough shape to be passable with a two wheel drive vehicle as these roads are heavily used to access private ownerships along the Tahquamenon river.

Watershed and Fisheries Considerations:

Fisheries Concerns: Baird, Penny, and the Linton Creek systems are all Type-1 designated trout streams. These streams provide nursery and cold-water refuge for Brook Trout in these areas. Since all of these streams are designated trout streams and there are no treatments in aspen stands, a minimum of a 100 ft, plus 5 feet per 1% increase in slope, riparian management zone (RMZ) is appropriate to protect these streams in accordance with BMP's.

Wildlife Habitat Considerations:

Compartment 50 is located in central Luce county and is in the Grand Marais Moraine Complex Management Area. This portion of the management area typically has very diverse stands. The compartment is comprised of large hardwood stands mixed with swamp conifers, lowland brush and swamp hardwoods. There is a small amount of wildlife purchased lands in the southern portion of this compartment. Maintaining structural and species diversity as much as possible in harvested stands will help achieve wildlife objectives in this compartment. Hemlock is being retained compartment wide. Leave trees will provide food sources, nest and den locations and improved stand diversity. Species utilizing this compartment include white-tailed deer, black bear, moose, gray wolf, American marten, fisher, mink, otter, and ruffed grouse. Featured species include Blackburnian warbler, black throated blue warbler, American marten, Kirtland's warbler, red crossbill, spruce grouse, ruffed grouse and white-tailed deer

Mineral Resource and Development Concerns and/or Restrictions

Surface sediments consist of lacustrine sand and gravel and an end moraine of coarse-textured till. There is insufficient data to determine the glacial drift thickness. The Cambrian Trempealeau Formation and Ordovician Prairie du Chien Group subcrop below the glacial drift. The Trempealeau could be used for stone. The nearest gravel pit is located one mile to the southeast, in Section 3 (T47N R8W), and there may be potential on the uplands. There is no economic oil and gas production in the UP.

Vehicle Access:

Access to the majority of the compartment is readily available to the public through the Camp Seven road which comes off M-123 and passes through sections 29 and 32 where it connects to the charcoal grade which exits the compartment to the south. There are two forest roads which are heavily traveled by vehicles/ATVs that connect the Fordney Tower road to the Camp Seven road.

Survey Needs:

Eastern edge of the compartment there is a possible trespass in Section 29, NE 1/4. Survey needed to establish property line.

Recreational Facilities and Opportunities:

Snowmobile trail runs through compartment and consideration should be given to keep harvesting operations to the snowmobile "off-season".

Fire Protection:

Fires in this compartment should remain small and slow growing because of hardwood and swamp conifer types. The quantity of low ground in this compartment may limit use of fire fighting equipment.

Additional Compartment Information:

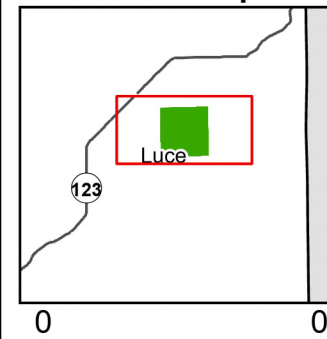
The following reports from the Inventory are attached:

- 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**

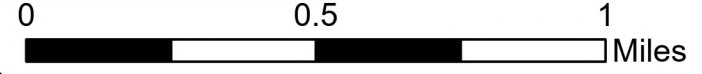
The following information is displayed, where pertinent, on the attached compartment maps:

- Base feature information, stand boundaries, cover types, and numbers**
- Proposed treatments**
- Site condition boundaries**
- Details on the road access system**

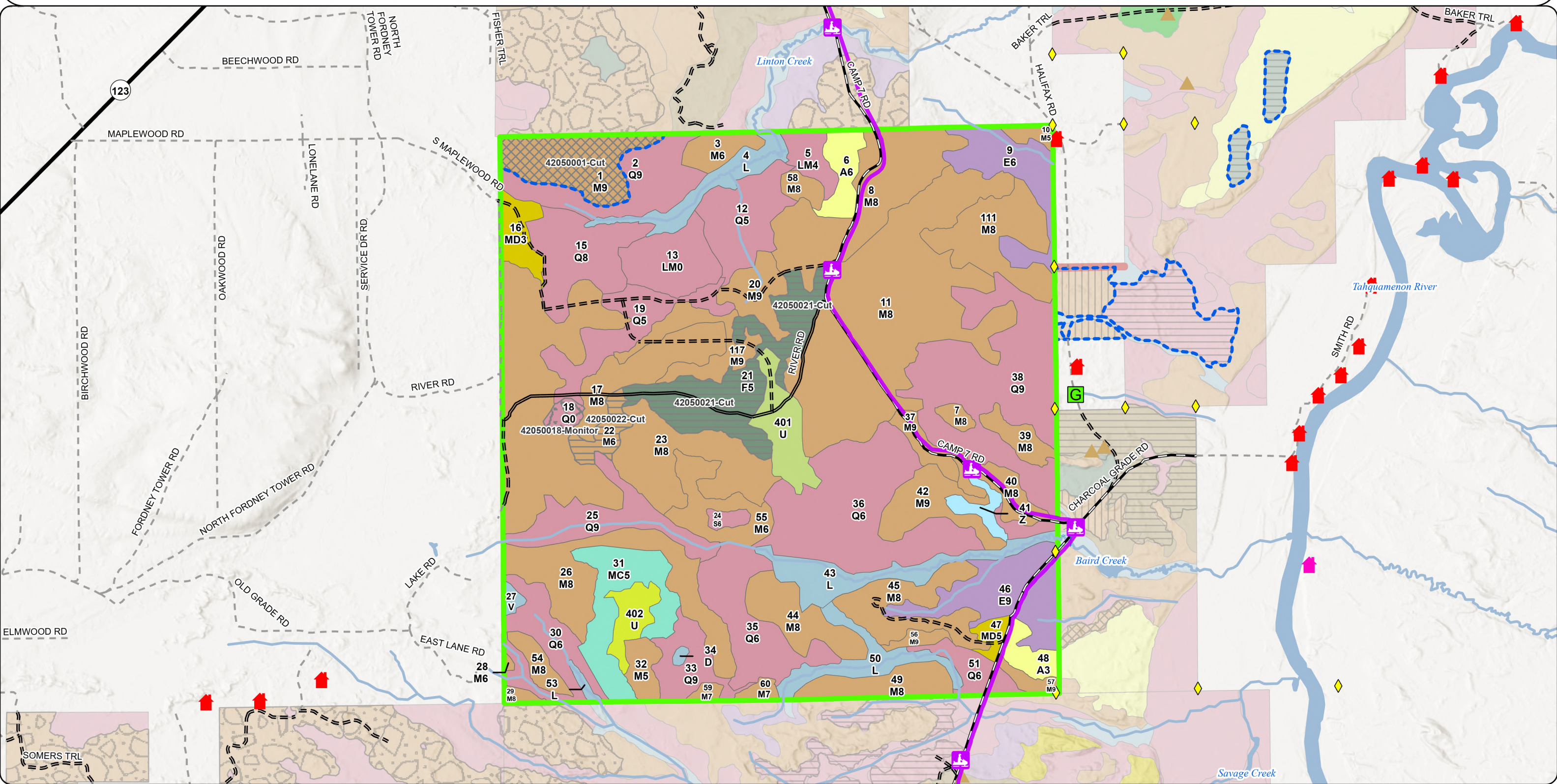
Cover Type & Treatments Map



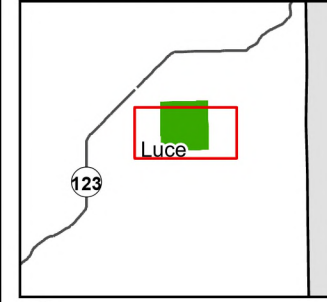
Compartment: 42050
 T48N R08W 29-32
 County: Luce
 Unit: Newberry
 Mgmt. Area: Grand Marais Moraine Complex
 YOE: 2027
 Acres: 2,483 GIS Calculated
 Examiner: Lloyd Martindale
 Date Exported: 2/23/2026
 Map Phase: Post Review



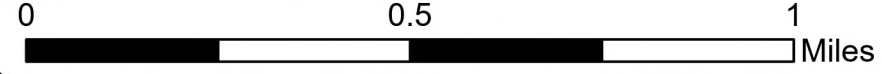
- ◆ Survey Grade Corners
- Cabin
- Seasonal Dwelling
- Culvert
- ▲ Berm Berm
- G Gate Gate
- Designated Snowmobile
- DNR - Primary Forest Road
- DNR - Secondary Forest Road
- DNR - Forest Access Route
- Federal / State Highway
- Private - Dirt / Gravel Road
- Streams
- Lakes and Rivers
- Compartment Boundary
- Treatments with Site Conditions
- Clearcut
- Selection
- Monitoring - Regeneration
- 411 - Northern Hardwood
- 413 - Aspen
- 419 - Mixed Upland Deciduous
- 423 - Other Upland Conifers
- 429 - Mixed Upland Conifers
- 500 - Water
- 611 - Lowland Deciduous Forest
- 612 - Lowland Coniferous Forest
- 613 - Lowland Mixed Forest
- 320 - Upland Shrub
- 330 - Low Density Trees
- 622 - Lowland Shrub



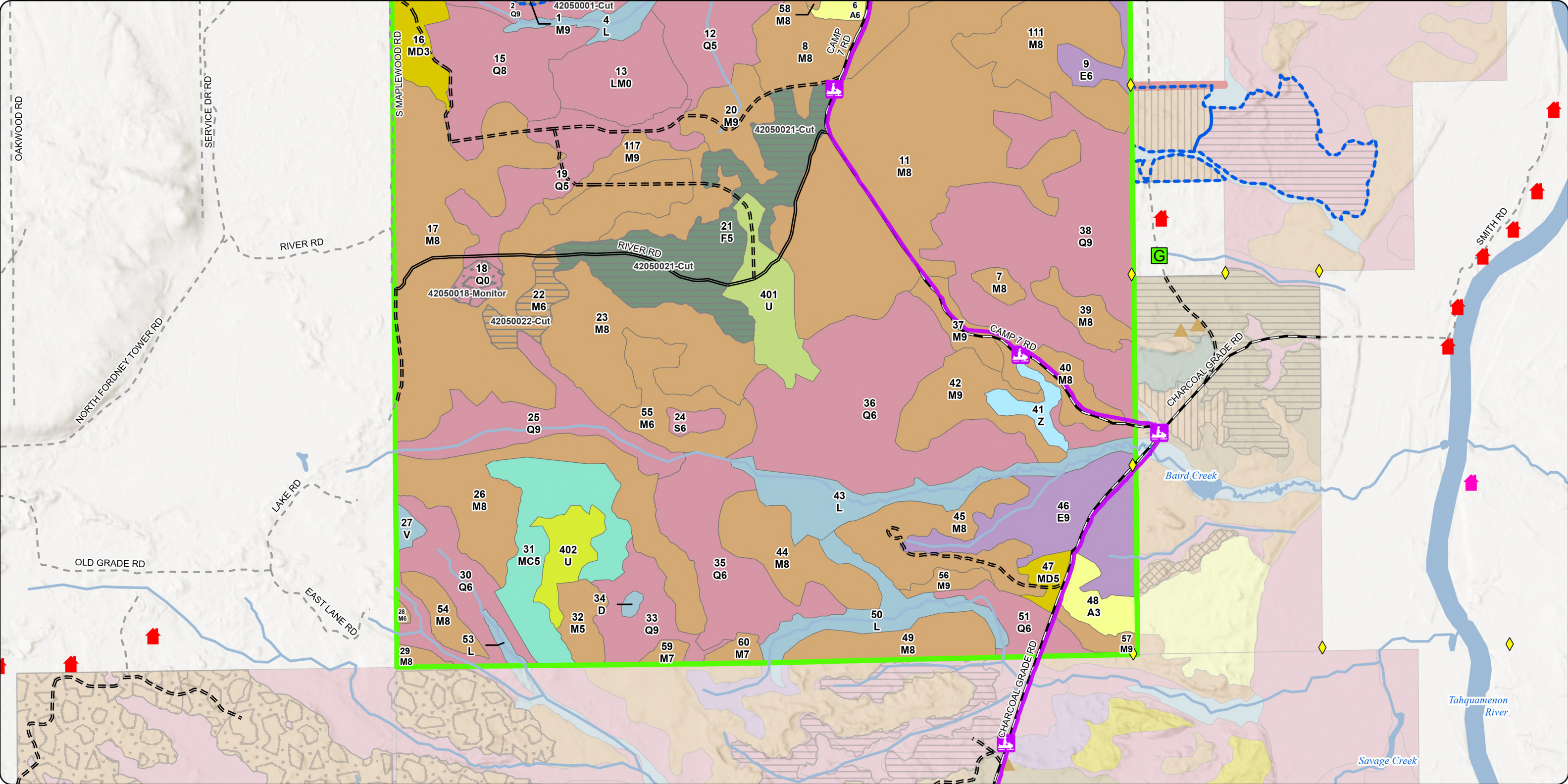
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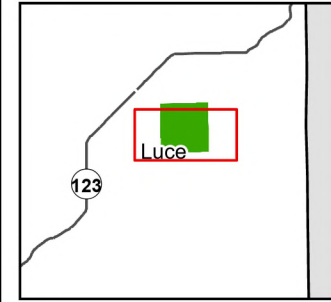
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- 🔵 Treatments with Site Conditions
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Stand Boundary Map



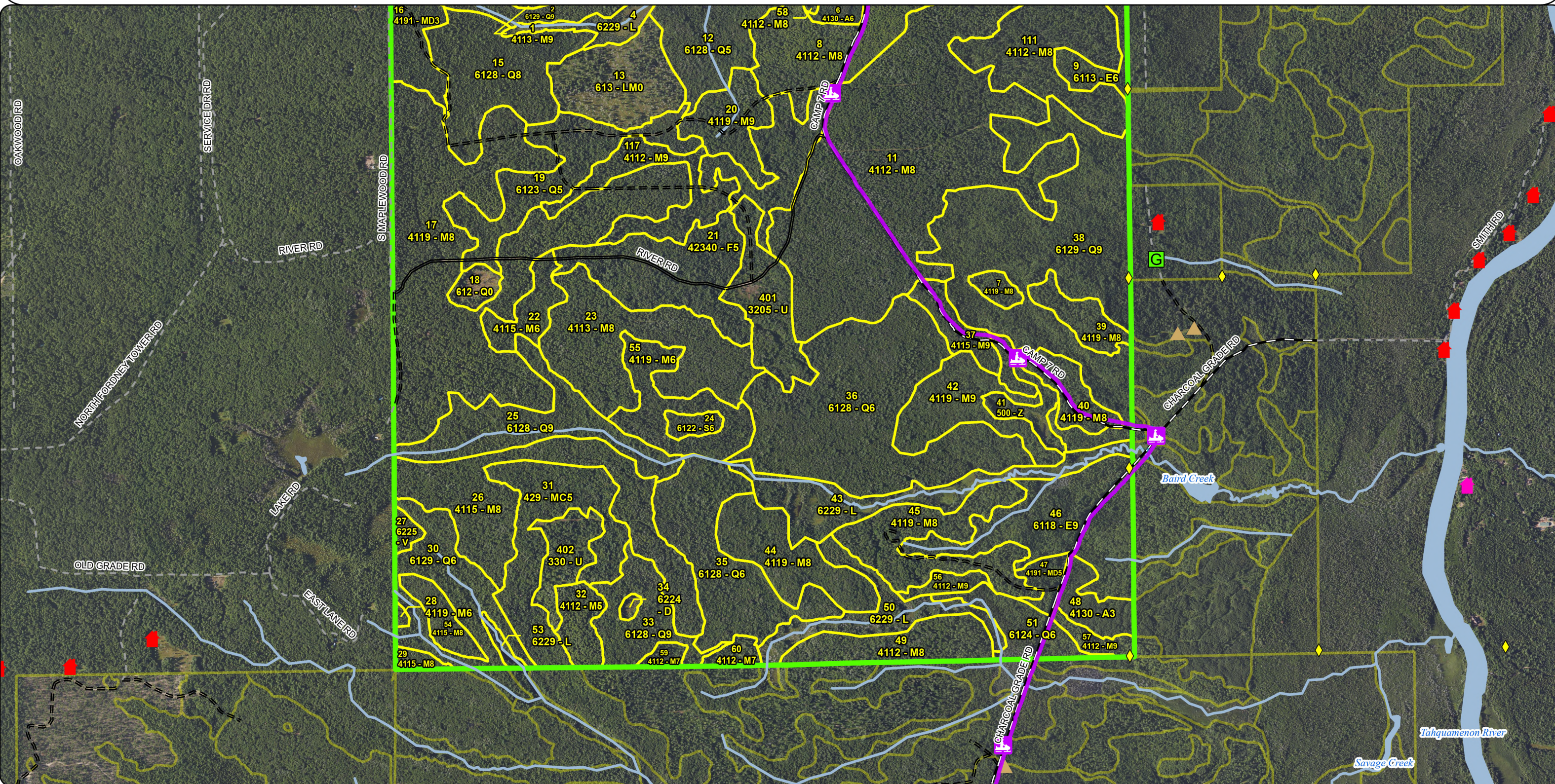
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- Private - Dirt / Gravel Road
- Streams
- Lakes and Rivers
- Compartment Boundary
- Compartment Stand Yellow Outline (PD)

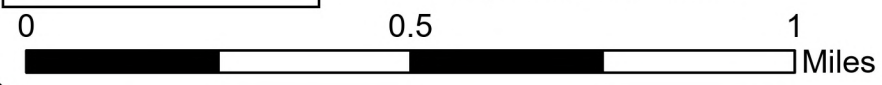
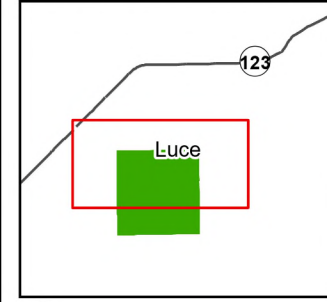
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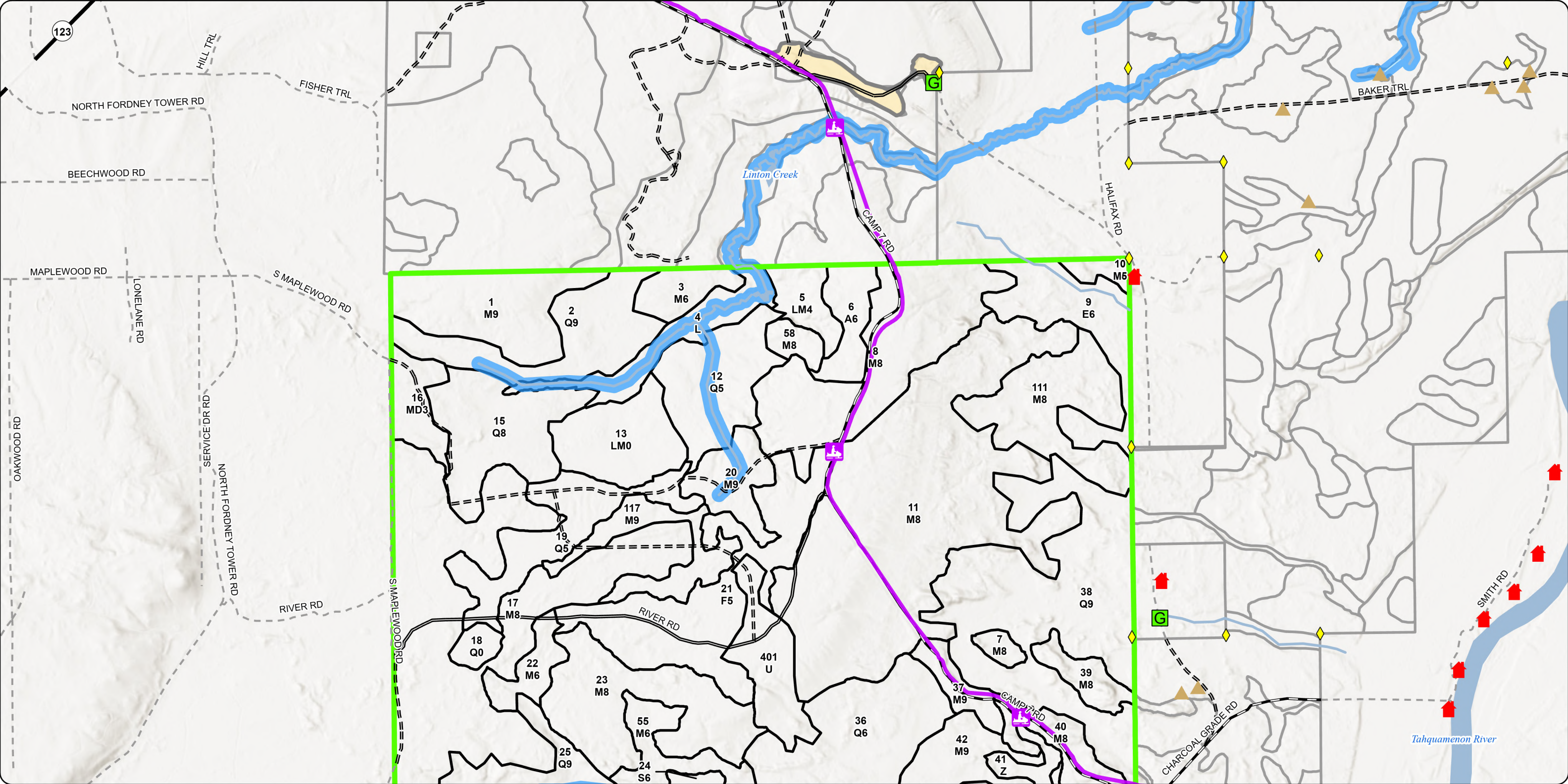


Special Conservation Areas & Site Conditions Map

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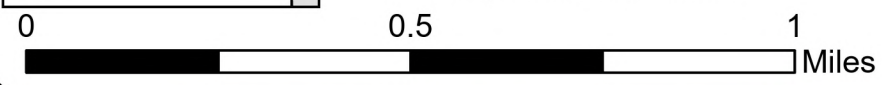
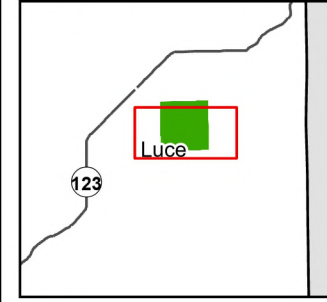


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- Streams
- Lakes and Rivers
- Compartment Boundary
- Special Conservation Areas
- Existing SCA
- Cold Water Lakes and Streams
- Cold Water Streams
- Springs, Wetlands, and Riparian Areas
- High Priority Trout Stream Buffer
- Reviewable SCAs
- Sand or Gravel Pit

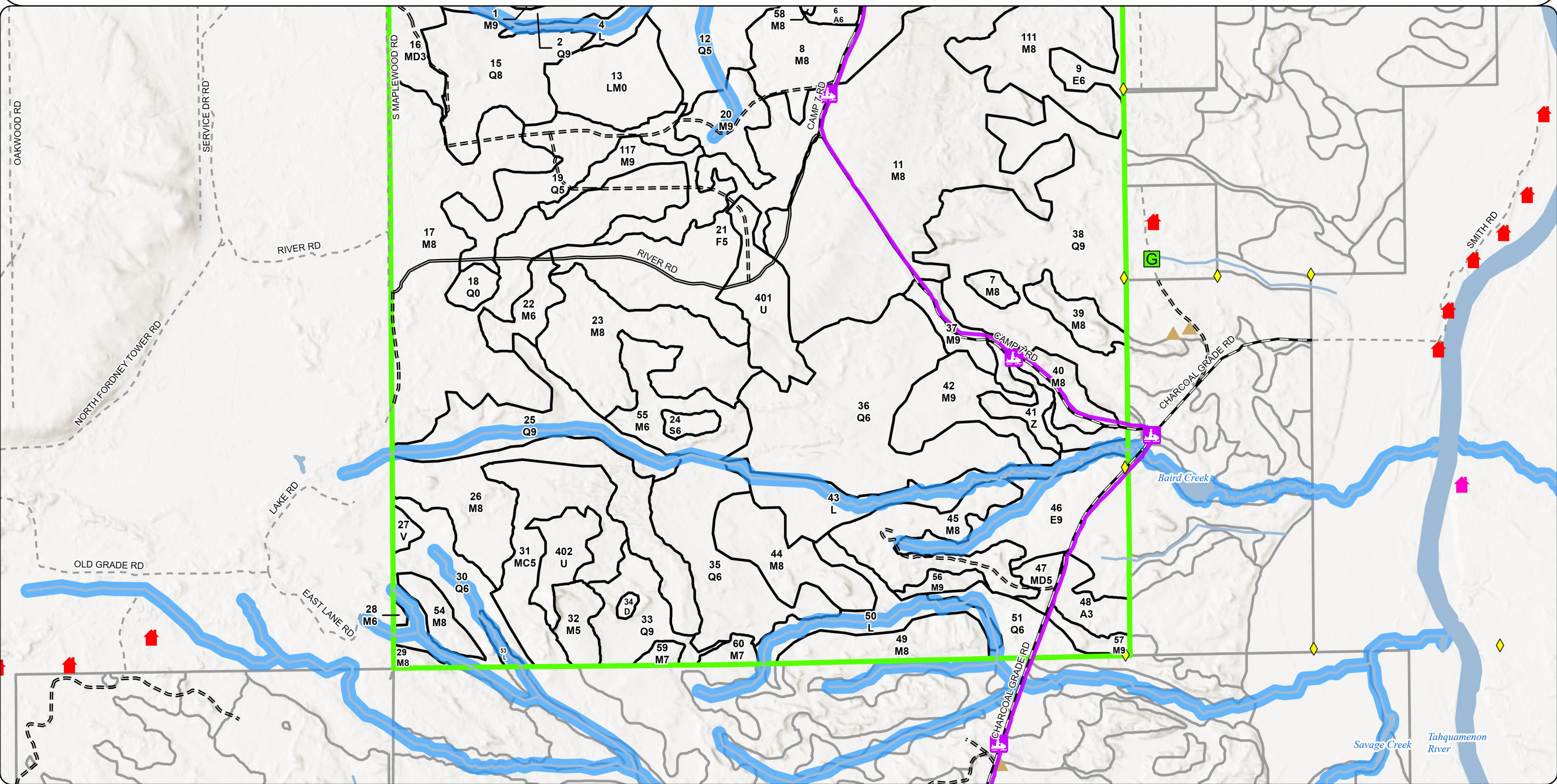


**Special Conservation Areas
& Site Conditions Map**

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- Cold Water Lakes and Streams
- Cold Water Streams
- Springs, Wetlands, and Riparian Areas
- High Priority Trout Stream Buffer



Report 1 – Total Acres by Cover Type and Age Class

Newberry Mgt. Unit

Compartment 50 Year of Entry 2027

Lloyd Martindale: Examiner

Age Class

	<i>Non-Forest</i>	<i>0-9</i>	<i>10-19</i>	<i>20-29</i>	<i>30-39</i>	<i>40-49</i>	<i>50-59</i>	<i>60-69</i>	<i>70-79</i>	<i>80-89</i>	<i>90-99</i>	<i>100-109</i>	<i>110-119</i>	<i>120-129</i>	<i>130-139</i>	<i>140-149</i>	<i>150+</i>	<i>Unseen-Aged</i>	<i>Total</i>
Aspen	0	0	16	0	0	21	0	0	0	0	0	0	0	0	0	0	0	0	37
Bog	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
Low-Density Trees	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	19
Lowland Conifers	7	0	0	0	0	48	0	0	21	0	0	0	0	0	0	0	0	642	718
Lowland Deciduous	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	114	114
Lowland Mixed Forest	42	0	0	0	0	0	0	17	0	0	0	0	0	0	0	0	0	0	59
Lowland Shrub	107	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	107
Lowland Spruce/Fir	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	6
Mixed Upland Deciduous	0	0	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0	20	28
Northern Hardwood	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	1196	1200
Treed Bog	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Upland Conifers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	58	58
Upland Shrub	34	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	34
Upland Spruce/Fir	0	0	0	0	0	0	89	0	0	0	0	0	0	0	0	0	0	0	89
Water	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11
Total	226	0	16	0	0	69	89	17	29	0	4	0	0	0	0	0	0	2036	2486

Report 2 – Treatment Summary

Newberry Mgt. Unit
Year of Entry: 2027

Acres of Harvest

Compartment 50
Total Compartment Acres: 2,483

Commercial Harvest - 210
Harvests with Site Condition - 112
Next Step Harvest - 0
Habitat Cut - 0

Cover Type by Harvest Method

	Clearcut	Selection	Patch Clearcut	Seed Tree	Shelterwood	Thinning	Overstory Removal	Salvage	Other	Total Acres
Northern Hardwood	16	57	0	0	0	0	0	0	0	73
Upland Spruce/Fir	89	0	0	0	0	0	0	0	0	89
Total	105	57	0	0	0	0	0	0	0	161

Proposed and Next Step Treatments by Method

	Harvest	Site Prep	Planting	Seeding	Burning	Pesticide	Monitoring	Other	Non-Forest Mgt.	Total Acres
Current	161	0	0	0	0	0	7	0	0	169
Next Step	0	0	0	0	0	0	161	0	0	161
Total	161	0	0	0	0	0	169	0	0	330

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Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
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Approved Treatments:

1	42050001-Cut	56.5	4113 - R.Maple, Conifer	9	88	141-170	Harvest	Selection	411 - Northern Hardwood	Current	No
<p><u>Prescription</u> Harvest poor quality and over mature trees to release good quality crop trees. Mark down to +_80sqft BA.</p> <p><u>Specs:</u></p> <p><u>Next Step</u> Monitoring, Natural Regen (Re-Inventory)</p> <p><u>Treatments:</u></p> <p><u>Acceptable</u> Hardwood and conifer mix.</p> <p><u>Regen:</u></p> <p><u>Other</u> Temporary access road will need to be built across PU 3 of Warn Winch Hardwoods. Harvest specification: Cut trees marked with orange tree marking paint. Do not mark for harvest, hemlock, white pine, cedar, cherry, yellow birch, oak or June berry, if pre</p> <p><u>Comment:</u></p> <p><u>Site Condition:</u> Road Needed</p> <p><u>Proposed Start Date:</u> 10/01/2026</p>											
18	42050018-Monitor	7.4	612 - Lowland Coniferous Forest	0	7	Unspecified	Monitoring	Monitoring - Regeneration	6122 - Black Spruce	Planting Record	No
<p><u>Prescription</u> monitor for natural regeneration</p> <p><u>Specs:</u></p> <p><u>Next Step</u></p> <p><u>Treatments:</u></p> <p><u>Acceptable</u> black spruce, tamarack, white pine</p> <p><u>Regen:</u></p> <p><u>Other</u> wet site slow to regenerate.</p> <p><u>Comment:</u></p> <p><u>Site Condition:</u></p> <p><u>Proposed Start Date:</u> 10/01/2030</p>											
21	42050021-Cut	88.6	42340 - Upland Spruce/Fir	5	59	81-110	Harvest	Clearcut	4319 - Mixed Upland Forest	Cutting Record	No
<p><u>Prescription</u> Current commercial clear cut, with retention, to harvest a mature forest and naturally regenerate a new forest. All spruce, fir, maple, paper birch, beech and aspen with 1 or more commercial pulpwood sticks maybe harvested. Advanced tree regeneration (sa</p> <p><u>Specs:</u></p> <p><u>Next Step</u> Monitoring, Natural Regen (Re-Inventory)</p> <p><u>Treatments:</u></p> <p><u>Acceptable</u> Hardwood and softwood mix.</p> <p><u>Regen:</u></p> <p><u>Other</u> Summer ground logging equipment operability. Buffer opening from prescribed harvest in stand 21. No logging activities allowed in opening. No decking, no truck turn around ect.</p> <p><u>Comment:</u></p> <p><u>Site Condition:</u></p> <p><u>Proposed Start Date:</u> 10/01/2026</p>											

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Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
22 42050022-Cut	16.0	4115 - Y.Birch, Hemlock NH	6	72	81-110	Harvest	Clearcut	4319 - Mixed Upland Forest	Cutting Record	No
<p><u>Prescription</u> Current commercial clear cut, with retention, to harvest a mature forest and naturally regenerate a new forest. All spruce, fir, maple, paper birch, beech and aspen with 1 or more commercial pulpwood sticks maybe cut. Advanced tree regeneration (sapling)</p> <p><u>Specs:</u></p> <p><u>Next Step</u> Monitoring, Natural Regen (Intermediate)</p> <p><u>Treatments:</u></p> <p><u>Acceptable Regen:</u> Hardwood and softwood mix.</p> <p><u>Other Comment:</u> Summer ground logging equipment operability.</p> <p><u>Site Condition:</u></p> <p><u>Proposed Start Date:</u> 10/01/2026</p>										

Total Treatment Acreage Proposed: 168.5

Report 4 – Site Conditions

Newberry Mgt. Unit
Lloyd Martindale: Examiner

Compartment: 50
Year of Entry: 2027

Availability for Management

Total Acres	Acres Available	Acres Avail		Dominant Site Conditions	Dominant Site Conditions				
		With Condition	Not Available		2E	5C	1C	2G	3J
36	37	0	0	Aspen					
4	4	0	0	Bog					
19	19	0	0	Low-Density Trees					
719	669	0	50	Lowland Conifers					50
114	114	0	0	Lowland Deciduous					
59	42	0	17	Lowland Mixed Forest				17	
107	107	0	0	Lowland Shrub					
6	6	0	0	Lowland Spruce/Fir					
28	28	0	0	Mixed Upland Deciduous					
1198	1122	76	0	Northern Hardwood	69	7			
2	2	0	0	Treed Bog					
58	58	0	0	Upland Conifers					
34	0	0	34	Upland Shrub			34		
89	89	0	0	Upland Spruce/Fir					
11	11	0	0	Water					
2,482	2,305	76	101	Total Forested Acres	69	7	34	17	50
	93%	3%	4%	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.*

Site No.	Dominant Site Cond	Dominant Site Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1	Available	2E: Road needed	55	Unspecified	Unspecified	Unspecified	Unspecified	Unspecified
Comments: Stand is wet and has difficult access which has to be from the north through the adjacent compartment.								
2	Unavailable	5E: Long-Term Retention	9	Unspecified	Unspecified	Unspecified	Unspecified	Unspecified
Comments: part of adjacent untreated adjacent stand								

Report 4 – Site Conditions

Newberry Mgt. Unit
Lloyd Martindale: Examiner

Compartment: 50
Year of Entry: 2027

3	Available	2E: Road needed	12	Unspecified	Unspecified	Unspecified	Unspecified
Comments: temp crossing from the south, winter only.							
4	Unavailable	1C: Other Dept. or Div. process	34	Unspecified	Unspecified	Unspecified	Unspecified
Comments:							
5	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	17	Unspecified	Unspecified	Unspecified	Unspecified
Comments:							
7	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	7	Unspecified	Unspecified	Unspecified	Unspecified
Comments:							
16	Unavailable	5E: Long-Term Retention	7	Unspecified	Unspecified	Unspecified	Unspecified
Comments: part of untreated adjacent stand							
17	Unavailable	5D: Unproductive forest land	2	Unspecified	Unspecified	Unspecified	Unspecified
Comments:							

Report 4 – Site Conditions

Newberry Mgt. Unit

Compartment: 50

Lloyd Martindale: Examiner

Year of Entry: 2027

20	Unavailable	3J: Water quality/BMPs (stream, river, or lake)	53	Unspecified	Unspecified	Unspecified	Unspecified
Comments:							
28	Available	2E: Road needed	1	Unspecified	Unspecified	Unspecified	Unspecified
Comments:							

Mgt. Unit

Compartment: #Type!

Year of Entry:

Report 5 – PROPOSED SPECIAL CONSERVATION AREA* (SCA) DETAILS

* This is a partial list of SCAs for this compartment. Not included are those areas identified under other Department initiatives (Natural Rivers, Deer Wintering Areas, etc.). Those will be identified in separate, future map and report products.

SCA Name	SCA Category	Detail Type	Recommendation	Acres
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Comments

Stand	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	Managed Site	General Comments																																															
1	4113 - R.Maple, Conifer	Sawtimber Well	56.5	88	141-170	N/A	There is much better access to the stand from the north. Balsam and spruce should be cut and cedar, white pine and hemlock should be retained. There is a small volume of beech which should be cut in stand because it is severely dying. Stand was looked at when Stand 58 was set up for sale. Was determined that stand was inferior quality, too small in diameter, and wet. Not included in timber sale to the north. Possibly hold for retention or age class diversity.																																															
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2	6129 - Mixed Coniferous Lowland Forest	Sawtimber Well	55.5	95	171-200	N/A	Stand has hardwoods surrounding it and slowly changes into a lowland cedar, spruce, white pine stand. Stand is wet and cutting would be difficult.																																															
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3	4115 - Y.Birch, Hemlock NH	Poletimber Well	16.5	89	111-140	N/A	Best access appears to be from the north to access this stand. Beaver activity to the south in the marshy drainage. Stand should be harvested along with stand 1 if access permits. Stay 125' from Linton Creek when setting up the sale. Stand was looked at when Stand 58 was set up for sale. Was determined that stand was inferior quality, too small in diameter, and wet. Not included in timber sale to the north. BBD is present in the stand, if/and when stand gets cut all infected stems should be removed.																																															
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4	6229 - Mixed Lowland Shrub	None	30.4			No	Post and current beaver activity noted in and adjacent to stand. Areas of standing dead timber from beaver activity. Some flooded areas extend into adjacent stands.																																															
5	6130 - Fir, Aspen, Maple	Poletimber Poor	16.7	67	1-50	N/A	Stand is basically a wet swale that dries out in the summer. Currently has standing water in places. Stand is low enough that beaver activity in stand 4 may impact it.																																															
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6	4130 - Aspen	Poletimber Well	21.0	40	51-80	N/A	Stand was final harvested in the 1980's but was never completed according to old inventory. Some areas were lightly cut and have larger aspen and red maple left in the overstory. Areas that were cut are coming back to aspen, birch, balsam, and maple. Easy access from Camp 7 road. Some hemlock also present in the stand. 2025 Well stocked young healthy aspen pole timber.																																															
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Stand	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	Managed Site	General Comments			
7	4119 - Mixed Northern Hardwoods	Sawtimber Medium	5.4	90	81-110	N/A	Ridge on north side of stand may pose skidding problems as noted before for future operations. Nice stand of poles and some logs. Access will have to be gained from the compartment to the east off the charcoal grade. Separated from stand 40 by a low drainage area. Regeneration is satisfactory in the stand with majority of it being sugar maple. Stand harvested via selection harvest as sale #041-07-01, Baird Creek Hardwood. Completed 08/14/2012.			
Canopy Species		% Cover	Size Class	DBH	Age	Sub-Canopy Species		Density	Avg. Height	Size
Sugar Maple		52	Log/Pole	12	90	Balsam Fir		Medium	Variable	Variable
Red Maple		26	Log/Pole	12		Sugar Maple		Medium	Variable	Variable
Balsam Fir		5	Pole/Sapling	5						
White Spruce		15	Pole/Sapling	7						
White Pine		2	Log	12						
8	4112 - Maple, Beech, Cherry Association	Sawtimber Medium	95.1	81	51-80	N/A	Good stand of Northern Hardwoods. Nicely thinned in 1997 (sale#42-033-97-01)			
Canopy Species		% Cover	Size Class	DBH	Age	Sub-Canopy Species		Density	Avg. Height	Size
Sugar Maple		70	Log/Pole	12	81	Balsam Fir		Low	Variable	Variable
Red Maple		25	Log/Pole	12		Sugar Maple		Medium	Variable	Variable
Balsam Fir		5	Pole/Sapling	6		Red Maple		Low	Variable	Variable
9	6113 - Lowland Maple	Poletimber Well	47.8	86	81-110	N/A	Lowland stand with hardwood ridges within. Low quality poor formed hardwood trees. Possible shelterwood within this stand. Lower areas with drainage's have more spruce, cedar and balsam fir present.			
Canopy Species		% Cover	Size Class	DBH	Age	Sub-Canopy Species		Density	Avg. Height	Size
Sugar Maple		5	Pole	8		Red Maple		Medium	Variable	Variable
Red Maple		55	Pole	9	86	Balsam Fir		Low	Variable	Variable
Balsam Fir		15	Pole/Sapling	6						
White Spruce		15	Pole/Sapling	7						
Northern White Cedar		10	Pole	9						
10	4113 - R.Maple, Conifer	Poletimber Medium	6.5	73	81-110	N/A	Stand separated from "E" type by a 10 ft ridge running NW to SE. Stand extremely heavy to fir along western edge.. Corner is located in thick fir, 5ft off halifax trail. Possible trespass of building that's part of the halifax club. Hunting trails from Halifax club enter stand from the east.			
Canopy Species		% Cover	Size Class	DBH	Age	Sub-Canopy Species		Density	Avg. Height	Size
Red Maple		70	Pole	9	73	Red Maple		Low	Variable	Variable
Balsam Fir		20	Pole	6		Balsam Fir		Medium	Variable	Variable
White Spruce		10	Pole	7						
11	4112 - Maple, Beech, Cherry Association	Sawtimber Medium	243.3	86	81-110	N/A	Stand is mainly red and sugar maple with some large scattered aspen that were left after last cutting. Good amount of balsam fir throughout the stand with some dying or dead beech. Some hemlock in the lower wetter areas of the stand on the east side. Large amount of shield fern in openings throughout stand. Stand harvested via selection harvest as sale #024-07-01, C. 50 Eastern Hardwoods. Completed 05/17/12.			
Canopy Species		% Cover	Size Class	DBH	Age	Sub-Canopy Species		Density	Avg. Height	Size
Sugar Maple		30	Log/Pole	12		Sugar Maple		Low	Variable	Variable
Red Maple		50	Log/Pole	12	86	Red Maple		Medium	Variable	Variable
Quaking Aspen		10	Log/Pole	10		Beech		High	Variable	Variable
Balsam Fir		10	Pole/Sapling	7		Balsam Fir		High	Variable	Variable
12	6128 - Lowland Coniferous, Mixed Deciduous	Poletimber Medium	51.0	97	51-80	N/A	Clearcut between 1976 and 1980. Stand is regenerating very nicely and is very thick. Hemlock and White Pine were never cut and are scattered throughout the regeneration. Soils are Spot Finch. Small drainages in stand. Stand is mainly hemlock and white pine with a large amount of red maple and balsam fir coming in after being harvested in the late 70's. When it was cut appears that all hemlock and white pine was left. A few small drainage's persist in the stand and run north into a larger creek.			
Canopy Species		% Cover	Size Class	DBH	Age	Sub-Canopy Species		Density	Avg. Height	Size
Red Maple		25	Pole	8	46					
Balsam Fir		20	Pole/Sapling	6						
White Pine		25	Log	14						

Stand	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	Managed Site	General Comments					
13	613 - Lowland Mixed Forest	Unspecified	42.4	7	Unspecified		11/2019: clearcut in 2019 as part of Help Yourself Mix, #018-17. All hemlock, white pine and yellow birch were left. Stand is bordered on east and west by two clearcuts preformed around 1980. Ground cover is Sphagnum moss. Small drainage in stand. Access should be easy from the south.					
								Sub-Canopy Species	Density	Avg. Height	Size	
								Paper Birch	Medium	< 5 feet	< 5 feet	
								Black Spruce	Medium	< 5 feet	< 5 feet	
								Balsam Fir	Medium	< 5 feet	< 5 feet	
Cherry (spp.)	Medium	< 5 feet	< 5 feet									
15	6128 - Lowland Coniferous, Mixed Deciduous	Sawtimber Medium	58.5	99	51-80	N/A	Stand was clearcut between 1976 and 1980. Stand is regenerating nicely and is very thick. Hemlock and white pine were not cut and are scattered throughout stand. Ground cover is heavy to sphagnum moss. Small drainage's in stand.					
								Canopy Species	% Cover	Size Class	DBH	Age
								Red Maple	30	Pole	8	
								Balsam Fir	25	Log/Pole	14	
								Black Spruce	15	Pole/Sapling	6	
Sub-Canopy Species	Density	Avg. Height	Size									
Balsam Fir	High	Variable	Variable									
16	4191 - Mixed Upland Deciduous with Conifer	Sapling Well	19.9	37	1-50	N/A	Stand was clearcut in 1989 (sale# 42-020-88-01) Hemlock and white pine were left and are scattered throughout the stand. Aspen, red maple, cherry and fir seeding in, aspen is tallest.					
								Canopy Species	% Cover	Size Class	DBH	Age
								Red Maple	15	Sapling	4	
								Quaking Aspen	35	Pole/Sapling	5	37
								Balsam Fir	5	Sapling/Pole	4	
								White Pine	20	Log	14	102
								Hemlock	10	Log	12	
Black Cherry	15	Sapling	4									
17	4119 - Mixed Northern Hardwoods	Sawtimber Medium	190.0	85	81-110	N/A	Stand of hardwoods, mainly sugar maple with lower areas transitioning into red maple. BA varies throughout the stand but consistently was between 70-110. More poles/logs in the stand than just log size timber. Some remaining larger white pine, aspen, yellow birch, and hemlock are scattered throughout stand being left after the last cutting. Lower areas have thick spots of balsam fir coming in. Stand harvested via selection harvest as sale #045-07-01, Linton Baird Creek Hardwoods. Complete 10/20/10. Stand harvested via selection as sale #043-07-01, Comp 50 Western Hardwoods. Complete 07/05/2013.					
								Canopy Species	% Cover	Size Class	DBH	Age
								Sugar Maple	50	Log/Pole	12	85
								Red Maple	25	Log/Pole	12	
								Yellow Birch	5	Log/Pole	10	
								Balsam Fir	5	Pole/Sapling	6	
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Red Maple	Medium	Variable	Variable									
Beech	Medium	5 - 10 feet	5 - 10 feet									
Balsam Fir	Medium	Variable	Variable									
18	612 - Lowland Coniferous Forest	Unspecified	7.4	7	Unspecified		11/2019: clearcut in fall/winter 2018 as part of Help Yourself Mix, #018-17. All hemlock, as well as white pine >16" were left.					
								Sub-Canopy Species	Density	Avg. Height	Size	
								White Pine	Low	< 5 feet	< 5 feet	
								Red Maple	Low	< 5 feet	< 5 feet	
								Balsam Fir	Low	< 5 feet	< 5 feet	
Black Spruce	Low	< 5 feet	< 5 feet									

Stand	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	Managed Site	General Comments																																																						
19	6123 - Lowland Fir	Poletimber Medium	48.4	46	81-110	N/A	Stand varies in species as you move throughout it. According to previous examiner stand is an old grass opening that is reverting to fir. A well used road/ atv trail runs through north part of stand.																																																						
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20	4119 - Mixed Northern Hardwoods	Sawtimber Well	25.4	82	51-80	N/A	Stand is mainly sugar maple. A drainage separates this stand from stand 8 to the NE. Old grade runs north through stand. A well used forest road/ atv trail runs east west through stand. Stand harvested via selection harvest as sale #045-07-01, Linton Baird Creek Hardwoods. Complete 10/20/10. Better quality maple on the east end of the stand.																																																						
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21	42340 - Upland Spruce/Fir	Poletimber Medium	88.9	59	81-110	N/A	Stand is converting over to a spruce fir mix with some white pine, hemlock, and red maple mixed throughout the stand. Easy access with road running through the middle of the stand. 2025 Spruce and fir is mature to over mature.																																																						
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22	4115 - Y.Birch, Hemlock NH	Poletimber Well	16.0	72	81-110	N/A	Stand has similar characteristics as stand 21 but has more hardwoods that are poorly formed. Stand is a mixture of openings, pockets of fir and open grown hardwoods.																																																						
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23	4113 - R.Maple, Conifer	Sawtimber Medium	74.3	88	51-80	N/A	Stand is regenerating nicely after last harvest. A few tops of the maple begging to show some die back. Overall stand looks healthy. Old railroad grade provides excellent access into stand from the east edge of stand through the grassy opening. Understory is a mix of balsam and red maple saplings. Intermittent stream to the south and a few drainage's in southern part of stand. Stand harvested via selection harvest as sale #045-07-01, Linton Baird Creek Hardwoods. Complete 10/20/10. Only approximately 74 acres were harvested. SE portion was left for retention. See tsale map.																																																						
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24	6122 - Black Spruce	Poletimber Well	5.5	95	141-170	N/A	Stand is mainly black spruce before it transitions into more of a "Q" type on north edge due, Cedar is more prevalent along with red maple before it turns into solid hardwoods. Stand had areas of standing water present. Winter cut or in extremely dry time of year.																																									
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25	6128 - Lowland Coniferous, Mixed Deciduous	Sawtimber Well	50.1	95	81-110	N/A	Stand is a mixed bag of species transitioning more to hardwoods on the northern edges of the west side. Some pockets of standing water in the low areas. Very wet on far east finger of stand, old railroad grade seems to limit movement of water. Stand is very narrow in some places, especially on far west side where in is just wide enough for an intermittent stream to flow through, this is where culvert should be placed to access stands to the south.																																									
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26	4115 - Y.Birch, Hemlock NH	Sawtimber Medium	78.2	86	81-110	N/A	Stand is comprised of mainly hardwoods with some scattered balsam and hemlock that were left after the last cutting. A few larger white pine exists as well. Northern edge of the stand transitions into a Q type. A long finger of the stand runs east then turns to the south while being bordered by lower ground stands. Regeneration in the stand appears to be coming in quite well following the cutting mentioned below. Stand harvested via selection as sale #043-07-01, Comp 50 Western Hardwoods. Complete 07/05/2013.																																									
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27	6225 - Bog	None	3.9			No	Lab tea heaviest towards edges. Some leatherleaf throughout the stand with the center having more standing small spruce and tamarack trees. Old railroad grade runs along south edge of stand. 2025 stunted and dead lowland conifer sapling scattered throughout.																																									
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28	4119 - Mixed Northern Hardwoods	Poletimber Well	1.2	90	111-140	N/A	Stand is separated by stand 29 by a drainage swale that is thick with hemlock (look on photo). Very poor access through state, a lot of road work needed. Can be accessed through private, but several easements need to be obtained, and last attempts have failed. Old logging activity evident. Hunting activity noted in stand. Cut balsam and leave white pine. If treatments are attempted, it is best to combine with compartment to the south.																																									
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Stand	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	Managed Site	General Comments
29	4115 - Y.Birch, Hemlock NH	Sawtimber Medium	3.9	99	1-50	N/A	More rolling terrain than other stands in comp, more variability. Old roads coming into stand from south and west that are currently being used by atv's to access their deer blinds. Access is fairly lengthy if easement is granted through the Bernice Bishop lands coming off M-123 and then through compartments 80 and 77. Roads do exist and have been used by atv's but need minor improvements for log truck traffic (replacing a few culverts and blading off brush). May be better off waiting until stands in either comp 80 or 77 are harvested. Stand is separated by other stands by drainage's that are thick to hemlock.
Canopy Species		% Cover	Size Class	DBH	Age		
Red Maple		64	Log/Pole	10	99		
Yellow Birch		18	Pole	9			
Beech		3	Pole	8			
Balsam Fir		3	Pole/Sapling	5			
Hemlock		12	Log/Pole	11			
30	6129 - Mixed Coniferous Lowland Forest	Poletimber Well	44.2	100	111-140	N/A	stand is a thick "Q" type with a high volume of hemlock near hdwd edge. Stand is extremely wet in the southern half due to recent beaver activity. Stand is low and wet with thicker edges of hemlock and balsam. Black spruce is spread evenly throughout the stand. Some red maple along edges and on higher ground. Access to this stand would be easiest from the west through private but could be done from the north or south with some road work and culverts. In the SE finger of the stand there is active beaver ponds which is making the southern portion extremely wet and access even harder.
Canopy Species		% Cover	Size Class	DBH	Age		
Red Maple		15	Pole/Log	8			
Balsam Fir		5	Pole/Sapling	6			
Black Spruce		25	Pole	7			
Northern White Cedar		15	Pole	8			
Hemlock		40	Log/Pole	12	100		
31	429 - Mixed Upland Conifers	Poletimber Medium	57.7	77	81-110	N/A	Stand is a mixture of small diameter balsam fir, red maple and black cherry. It is an old field still in the process of converting back to hardwoods. Stand 402 to the east is what the stand is converting from. Fir is fairly thick on SW side next to the beaver dam. Stand is highly variable. White pine is present. Borders beaver dam on the SW side.
Canopy Species		% Cover	Size Class	DBH	Age		
Red Maple		20	Pole	8			
Quaking Aspen		10	Pole	8			
Balsam Fir		30	Pole	8	77		
White Spruce		20	Pole	8			
White Pine		10	Log	14			
Black Cherry		10	Pole/Sapling	7			
Sub-Canopy Species		Density	Avg. Height	Size			
Red Maple		Medium	Variable	Variable			
Balsam Fir		Medium	Variable	Variable			
32	4112 - Maple, Beech, Cherry Association	Poletimber Medium	14.4	88	51-80	N/A	Nicest stand of poles in compartment. Very high Quality. Old road located in southern part of stand. Best access is to come from north through stands 25 (see stand 26 comments), 26 and 402. Road will need to be put in off of old railroad grade and through grassy opening (stand 402) to NW side of stand to avoid large ridge that runs from the NW side of stand down the W edge to the south. Balsam on edges of stand. Stand harvested via selection as sale #043-07-01, Comp 50 Western Hardwoods. Complete 07/05/2013.
Canopy Species		% Cover	Size Class	DBH	Age		
Sugar Maple		55	Pole/Log	9	88		
Red Maple		25	Pole	8			
Yellow Birch		10	Pole	8			
Hemlock		10	Log	12			
Sub-Canopy Species		Density	Avg. Height	Size			
Sugar Maple		Low	5 - 10 feet	5 - 10 feet			
Balsam Fir		Low	Variable	Variable			
33	6128 - Lowland Coniferous, Mixed Deciduous	Sawtimber Well	30.0	96	141-170	N/A	Stand in wet around "D" type in the center. Several old cedar stumps still exist in stand from past logging. Small amount of balsam in stand. Cedar in stand is large enough to call logs but is of pulp quality. Small drainage's throughout the stand. Best access would be from the south through Stand 12 of adjacent compartment that has been cut already.
Canopy Species		% Cover	Size Class	DBH	Age		
Red Maple		25	Log/Pole	10			
Yellow Birch		15	Pole	9			
Black Spruce		15	Pole	7			
Northern White Cedar		30	Log/Pole	11	96		
White Pine		10	Log	14			
34	6224 - Treed Bog	None	1.8			No	Treed bog with some old cedar stumps throughout stand. Thicker black spruce around the edges.

Stand	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	Managed Site	General Comments																																						
35	6128 - Lowland Coniferous, Mixed Deciduous	Poletimber Well	63.1	100	141-170	N/A	Stand gets thinner and wetter and you head south towards a large chain of beaver ponds. Old railroad grade access stand from west through stand 26. Edges are more open to a mix of species. Heavier concentration of spruce in the middle of the stand.																																						
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36	6128 - Lowland Coniferous, Mixed Deciduous	Poletimber Well	133.3	96	111-140	N/A	Several small drainage's throughout stand. A good mixture of mixed hard and softwood types with areas of large diameter hemlock. Seed tree should be considered when prescribing in the future. Northern edge is more hardwoods with a thick concentration or cedar and spruce in the middle. Southern edge borders beaver ponds showing current activity.																																						
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37	4115 - Y.Birch, Hemlock NH	Sawtimber Well	13.6	85	111-140	N/A	Stand is a ridge which connects stands 11 to 40 and 42. Ridge is steep on east side of road which runs through the stand. Should be combined with stand 42 or 36 when harvesting. Has a lot of poor quality timber with wet ground throughout it.																																						
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38	6129 - Mixed Coniferous Lowland Forest	Sawtimber Well	156.1	98	81-110	N/A	Stand is very wet in spots and contains many drainages throughout. Many areas are heavier to cedar with some patches of hardwoods in the NE and southern portions of the stand where there are hardwood islands that were cut before. Areas of stand were harvested in the 1930's, many stumps still exist as well as old roads.																																						
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39	4119 - Mixed Northern Hardwoods	Sawtimber Medium	14.6	90	81-110	N/A	Ridge on north side of stand may pose skidding problems as noted before for future operations. Nice stand of poles and some logs. Access will have to be gained from the compartment to the east off the charcoal grade. Separated from stand 40 by a low drainage area. Regeneration is satisfactory in the stand with majority of it being sugar maple. Stand harvested via selection harvest as sale #041-07-01, Baird Creek Hardwood. Completed 08/14/2012.																																						
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Stand	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	Managed Site	General Comments		
40	4119 - Mixed Northern Hardwoods	Sawtimber Medium	22.3	90	81-110	N/A	Stand has a few low wet areas. Most of them occur on the south side of road where there are some pockets of blown over trees near the beaver pond. Regeneration in the stand is looking good after the last harvest. Some elm found in the stand. Good stand of poles with some decent logs throughout the stand. Stand harvested via selection harvest as sale #041-07-01, Baird Creek Hardwood. Completed 08/14/2012		
Canopy Species		% Cover	Size Class	DBH	Age				
Sugar Maple		50	Log/Pole	12	90				
American Elm		10	Pole/Sapling	7					
Red Maple		20	Log/Pole	12					
Yellow Birch		10	Pole	9					
Balsam Fir		10	Pole/Sapling	5					
41	500 - Water	None	10.6			No	Low areas with some trees surrounded by standing water. Some signs of beaver activity in the stand.		
42	4119 - Mixed Northern Hardwoods	Sawtimber Well	35.4	94	111-140	N/A	Stand is a ridge of nicely stocked poles, that has a few wetter swails running through it, consider these when considering time of year to harvest. Stay 125' away from Baird Creek if logging operations occur.		
Canopy Species		% Cover	Size Class	DBH	Age				
Sugar Maple		15	Log/Pole	12					
Red Maple		35	Log/Pole	10	94				
Yellow Birch		15	Pole	8					
Balsam Fir		5	Pole/Sapling	5					
White Spruce		15	Pole/Sapling	7					
Northern White Cedar		15	Pole	9					
						Sub-Canopy Species	Density	Avg. Height	Size
						Balsam Fir	Low	Variable	Variable
						Stand is fairly wet throughout and could pose a problem for harvest operations. A possible stand to be cut during winter months. Beaver ponds in stand 41 and 43 could impede the size of the harvestable acres.			
43	6229 - Mixed Lowland Shrub	None	42.7			No	Low wet drainage running east through compartment. Stand has some timber in the higher areas on the west end but is still considerably wet throughout the whole stand. Some signs of beaver activity in multiple spots throughout the stand.		
44	4119 - Mixed Northern Hardwoods	Sawtimber Medium	38.3	95	81-110	N/A	Old white pine stumps still exist in stand. Access is very questionable, old grade from west provides best access, but may be too wet when it crosses stand 35. Small drainages in lower areas.		
Canopy Species		% Cover	Size Class	DBH	Age				
Sugar Maple		40	Log/Pole	12	95				
Red Maple		20	Log/Pole	10					
Balsam Fir		10	Pole/Sapling	5					
White Spruce		15	Pole	7					
White Pine		5	Log	14					
Hemlock		10	Log	11					
45	4119 - Mixed Northern Hardwoods	Sawtimber Medium	48.5	94	51-80	N/A	Old railroad grade runs through stand and could be used for access. There is an old road starting from the charcoal grade running NW until it hits the old railroad grade which also provides excellent access. A few drainage's in stand, as well as a beaver pond and stream to the north. Intermittent stream to the south in cedar stand. Regeneration is coming in good in this stand. Some clumps of thicker balsam as well. North edge of stand is flooded more than older imagery photos show. Stand harvested via selection harvest as sale #041-07-01, Baird Creek Hardwood. Completed 08/14/2012.		
Canopy Species		% Cover	Size Class	DBH	Age				
Sugar Maple		30	Log/Pole	10					
Red Maple		45	Log/Pole	10	94				
Northern White Cedar		15	Pole	8					
White Pine		10	Log	16					
						Sub-Canopy Species	Density	Avg. Height	Size
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						Balsam Fir	Medium	Variable	Variable

Stand	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	Managed Site	General Comments																																							
46	6118 - Lowland Deciduous with Cedar	Sawtimber Well	65.9	97	111-140	N/A	Stand contains ridges of hardwoods along stand 43 boundary. It is a fairly wet site and should be considered for a clearcut or shelterwood when cutting. Some areas of mixed hardwoods with conifers. Access from the old railroad grade from the east or an old road off of the Charcoal Grade running NW/SE through the stand. Some larger white pine scattered throughout the stand along with some decent patches of hardwood.																																							
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47	4191 - Mixed Upland Deciduous with Conifer	Poletimber Medium	7.9	71	51-80	N/A	Stand is an old homestead site according to previous inventory. Stand is an old grassy opening that is slowly filling in with maple, aspen, fir, birch, alder and a few apple trees. Aspen and balsam are ready to be harvested but the maple is still too small. There are a few apple trees as well in the small opening.																																							
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48	4130 - Aspen	Sapling Well	15.5	17	Immature	N/A	Stand is coming in well to aspen, red maple, and balsam fir. Stand harvested as "Baird Creek Aspen", sale #019-06-01. Complete 11/25/09. Summer 2012: Aspen = Fully Stocked 2025 well stocked-healthy aspen mix saplings.																																							
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49	4112 - Maple, Beech, Cherry Association	Sawtimber Medium	30.9	120	81-110	N/A	This stand was cut in 2015 as part of the Penny Creek Sale(#051-12-01). Access to this stand was through compartment 77 to the south, through stand 12. This stand was cut with a shelterwood prescription. Some large sugar maple, white pine, aspen, and yellow birch were left. Heavy beaver activity to the north of the stand.																																							
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50	6229 - Mixed Lowland Shrub	None	30.3			No	Heavy beaver activity. Stand has continued to grow to the west looking back at past imagery.. Some standing timber, non was measured due to deep standing water. Slowly moving into the compartment to the south,																																							
51	6124 - Lowland Spruce-Fir	Poletimber Well	21.3	76	51-80	N/A	Areas of stand is very wet due to current beaver activity. Some red maple on the eastern edge of the stand. Increased beaver activity in stand 50 may allow areas in the stand to begin to flood resulting in some loss of timber.																																							
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Stand	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	Managed Site	General Comments																																						
53	6229 - Mixed Lowland Shrub	None	3.2			No	Stand contains a deep beaver pond between two steep ridges.																																						
54	4115 - Y.Birch, Hemlock NH	Sawtimber Medium	12.3	96	141-170	N/A	More rolling terrain than other stands in comp, more variability. Old roads coming into stand from south and west that are currently being used by atv's to access their deer blinds. Access is fairly lengthy if easement is granted through the Bernice Bishop lands coming off M-123 and then through compartments 80 and 77. Roads do exist and have been used by atv's but need minor improvements for log truck traffic (replacing a few culverts and blading off brush). May be better off waiting until stands in either comp 80 or 77 are harvested. Stand is separated by other stands by drainage's that are thick to hemlock.																																						
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55	4119 - Mixed Northern Hardwoods	Poletimber Well	34.8	92	81-110	N/A	11?2019: select cut in fall 2018 as part of Help Yourself Mix, #018-17.Old railroad grade provides excellent access into stand form the east edge of stand through the grassy opening. Understory is a mix of balsam and red maple saplings. Beech bark scale noticed on few beech in stand, remove beech when harvesting. Intermittent stream to the south and a few drainages in southern part of stand. Northern hardwoods is the management objective for this stand. Stay 125' away from Baird Creek when setting up the sale.Stand was part of stand 23, which was harvested via selection harvest as sale #045-07-01, Linton Baird Creek Hardwoods. Complete 10/20/10. This stand was left for retention. Oak planting was not completed as prescribed by wildlife.																																						
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56	4112 - Maple, Beech, Cherry Association	Sawtimber Well	6.1	94	81-110	N/A	Small stand was part of stand 45 to the north and was not included in the harvest last time. Stand has some nice poles and decent sawlogs in it with a few small patches of cedar on the east end of the stand. Few large white pine scattered throughout the stand as well. To the south transitions into a swampy stream with beaver activity and perennial flooding. Hold stand for retention until next cycle.Part of stand 45 to the north, which was harvested via selection harvest as sale #041-07-01, Baird Creek Hardwood. Completed 08/14/2012.																																						
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57	4112 - Maple, Beech, Cherry Association	Sawtimber Well	7.2	96	81-110	N/A	Stand is mainly red maple with some sugar maple. A few large white pine are scattered throughout the stand. Stand has good access from the Charcoal grade and from the stand to the north. Some lower basal area in the stand.Stand could be cut with stand 112 in the compartment to the east and/or stand 3 with the compartment to the south. Recommend holding it until those stands are harvested.Stand was part of stand 45 which was harvested via selection harvest as sale #041-07-01, Baird Creek Hardwood. Completed 08/14/2012. Stand 57 was left for retention purposes.																																						
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58	4112 - Maple, Beech, Cherry Association	Sawtimber Medium	8.6	74	51-80	N/A	.Nice quality trees in the stand. This 8 acres was cut as part of the Linton Baird Creek Hardwoods sale #045-07. Some larger aspen still scattered throughout the stand with some beech. Stay 125' away from Linton Creek. Stand has decent quality pole size red and sugar maple after last cutting. Regeneration coming is looks good.																																						
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Stand	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	Managed Site	General Comments	
59	4112 - Maple, Beech, Cherry Association	Sawtimber Poor	3.9	88	1-50	N/A	Stand was cut as part of stand 12 in Compartment 77 to the south. Stand contains helock, white spruce, cedar, red maple, and scattered yellow birch. Some of the red maple is large and old. The stand was suppressed and was no longer productive. Stand at time of inventory was being treated with a seed tree cut as part of Sale Penny Creek Hardwoods(#051-12-01)	
Canopy Species		% Cover	Size Class	DBH	Age			
Sugar Maple		20	Log/Pole	10				
Red Maple		65	Log/Pole	11	88			
White Pine		15	Log	14				
60	4112 - Maple, Beech, Cherry Association	Sawtimber Poor	5.6	88	1-50	N/A	Stand was cut as part of stand 12 in Compartment 77 to the south. Stand contains helock, white spruce, cedar, red maple, and scattered yellow birch. Some of the red maple is large and old. The stand was suppressed and was no longer productive. Stand is an island, starting to become tough to access due to beaver activity to the east in stand 50. Stand at time of inventory was being treated with a seed tree cut as part of Sale Penny Creek Hardwoods(#051-12-01)	
Canopy Species		% Cover	Size Class	DBH	Age			
Sugar Maple		20	Log/Pole	10				
Red Maple		65	Log/Pole	11	88			
White Pine		15	Log	14				
111	4112 - Maple, Beech, Cherry Association	Sawtimber Medium	60.0	79	51-80	N/A	11/2019: select cut in early winter 2019 as part of Help Yourself Mix, #018-17. All aspen and beech were removed. Stand is mainly red maple with some sugar on the higher ground on the west side of the stand. As you head east stand transitions into a lower ground red maple mixed conifer stand. BBD scale present on few beech in stand. Cut all aspen balsam and beech in stand. White pine and hemlock also present in the stand. Leave all hemlock and white pine over 16 inches.	
Canopy Species		% Cover	Size Class	DBH	Age			
Sugar Maple		30	Log/Pole	12				
Red Maple		70	Log/Pole	12	79			
Sub-Canopy Species		Density	Avg. Height	Size				
Red Maple		Medium	Variable	Variable				
Balsam Fir		Medium	Variable	Variable				
Beech		Medium	Variable	Variable				
117	4112 - Maple, Beech, Cherry Association	Sawtimber Well	30.3	92	81-110	N/A	Natural regeneration survey in 2025 passes. 11/2019: select cut in fall 2018 as part of Help Yourself Mix, #018-17.	
Canopy Species		% Cover	Size Class	DBH	Age			
Sugar Maple		30	Log/Pole	12				
Red Maple		55	Log/Pole	12	92			
White Spruce		5	Pole/Sapling	7				
Black Cherry		10	Pole/Sapling	7				
401	3205 - Mixed Upland Shrub	None	34.3			No	Stand is mainly an open field beginning to convert to a cherry stand. Some spruce and balsam fir around the edges and a few scattered low quality white pine. Site of several old railroad sidings. Some railroad ties still present. Cherry seems to be seeding in more than the other species. Section corner (iron pipe and cap) in middle of stand 10 feet south of forest road.	
402	330 - Low-Density Trees	None	18.9			No	Still evidence of old railroad grade that runs through the stand. Some rolling terrain in the stand, which is converting back to a forested stand mainly consisting of white pine, balsam fir, some scattered white spruce, and scattered aspen. 2025 opening continues to naturally seed into trees.	
Sub-Canopy Species		Density	Avg. Height	Size				
Quaking Aspen		Low	Variable	Variable				
White Pine		Medium	Variable	Variable				
White Spruce		Low	10 - 20 feet	10 - 20 feet				
Balsam Fir		Low	Variable	Variable				