

Compartment Review Presentation

Traverse City Forest Management Unit

Compartment 61035
Entry Year 2026
Acreage: 2,762
County Manistee

Management Area: Grand Traverse Moraine

Stand Examiner: Joe Ventimiglia

Legal Description:

T24N, R14W, sections: 20, 21, 28, 29, 32, 33

Identified Planning Goals:

This compartment is designated as mixed use in the Regional State Forest Management Plan and more specifically the Manistee River Management Area guidance. This designation places equal importance on the production of wood fiber, wildlife habitat, recreation and scenic and aesthetic values.

Soil and topography:

Major soil types for this Compartment include Roscommon-AuGres-Croswell - poorly drained sands; Montcalm-McBride-Kalkaska, Kalkaska-Rubicon - deep, droughty sands; Carlisle-Carbondale-Karston - mucks; Saigatuck - somewhat poorly drained. Terrain is level to gently rolling.

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

Compartment 35 of the Manistee River MA is a fairly solid block of state ownership in northern Manistee County. State ownership within the compartment is contiguous with the exception of 2 isolated private parcels located in the northern 2 sections of the compartment. The perimeter of the compartment alternates between state and private land interface.

Unique Natural Features:

Bear Creek and Lemon Creek flow through the compartment. Healy Lake is located in the southeast corner of the compartment in Section 33.

Archeological, Historical, and Cultural Features:

There are known concerns within the compartment. All proposed management activities have taken these concerns into consideration.

Special Management Designations or Considerations:

Use of appropriate buffers along Bear and Lemon Creek. These are not designated natural rivers but are protected as if they were.

Watershed and Fisheries Considerations:

Bear Creek, Lemon Creek, the Healy Lake Outlet and a number of smaller tributaries flow through Compartment 35. All are Designated Trout Streams. Bear Creek has self-sustaining populations of brook trout, brown trout, steelhead, coho salmon, and chinook salmon. Lemon Creek has a self-sustaining population of brook trout, and also supports seasonal runs of salmon and steelhead. No trout or salmon are stocked in any of these streams. Because these streams support populations of wild trout and salmon, they require the utmost protection. Aspen clear cuts close to small trout streams create conditions ripe for beaver over-colonization and resulting habitat degradation, including erosion, sedimentation, blocked fish passage, and warming of the water.

Wildlife Habitat Considerations:

This compartment falls on a flat lake plains landscape, characterized by loamy sands and relatively flat terrain. The presettlement forest cover in this landscape was dominated by beech-maple and white pine-beech-red maple forests. The compartment today is dominated by pine plantations, aspen-hardwood mixes on moist to wet soils, and some wetlands and remnant fields. This landscape is less fire-prone than the outwash plains to the north. GLO surveyors reported large wind throw areas which were perhaps the dominant natural change factor, along with natural succession.

Well advanced forest stands adjacent to the river should be maintained as late successional forest for riparian habitat and as a remnant of historic forest cover. Mink, barred owls, pileated woodpeckers, wood frogs, deer, and numerous other species will benefit from such cover. These areas are also important for the state-special concern, red-shouldered hawk.

Low lying aspen and shrub stands are abundant in sections 29 and 32. Maintaining a variety of aspen age classes here through periodic cutting will benefit numerous species such as ruffed grouse, woodcock, golden-winged warbler, and black bear. Harvests should incorporate leave trees, snags, and creation of some down logs. Wild raisin, chokeberry, and blueberry are particularly abundant in this area and provide an extremely important soft mast resource. Patches of old

white pine offer important diversity and should be maintained. Red-shouldered hawks are also known to use this area. Any nesting sites discovered should be protected following Department guidelines.

Most of the rest of the state lands in the compartment are fragmented parcels with pine plantations, remnant fields, and small stands of hardwoods. Any thinnings can only benefit wildlife by allowing some sunlight into these stands which will in turn diversify ground flora and habitat. Wetlands should be buffered when thinning adjacent stands. Openings should be maintained where they exist to enhance local diversity for deer, turkey, cedar waxwing, red fox, American goldfinch, and other species using open habitats.

Mineral Resource and Development Concerns and/or Restrictions

There is no known metallic mineral potential in this part of the state. No known active sand/gravel pits exist in the area. Due to the lack of upland property (i.e., shallow water table) and the prevalence of oil & gas infrastructure, potential for commercial development of sand & gravel within the compartment appears to be low. The compartment is within the Antrim Shale and northern Silurian reef hydrocarbon plays. Much of the compartment has seen oil & gas development, and much of the mineral rights in the compartment are currently leased and held by production.

Vehicle Access:

The road along the east edge of section 29 that also serves as the snowmobile trail has several low, muddy spots that collect water. Clean fill and gravel should be placed and spread to repair this stretch of road/snowmobile trail. The undesignated boat access site on the north end of Healy Lake which recieves a moderate amount of use should be graveled and seeded to minimize sand run-off into Healy Lake.

Survey Needs:

None at this time.

Recreational Facilities and Opportunities:

The Bear Lake Spur of the Betsie Valley Snowmobile Trail crosses the compartment. Snowmobile trail protection specifications should be added to the timber sale contract where treatments will impact the trail system. Healy Lake Campground, operated by Springdale Township is located on the east side of Healy Lake, just outside of the compartment boundary. Remnant paint marks from the Crokey Lake Pathway, abandoned by FRD, can still be seen in sections 28 and 33. There is an undesignated boat launch site on the north end of Healy Lake. This site receives a fair amount of use which is resulting in some erosion of the slope into the lake. Dispersed recreation is common throughout the compartment during the firearms deer season. There are also numerous access points utilized by anglers along Bear Creek throughout the year, but these sites receive increased use during salmon and steelhead runs. (T.M.N. 4/14/14)

Fire Protection:

Copemish-Cleon Volunteer Fire Department, Department of Natural Resources coverage provided from the Traverse City Management Unit.

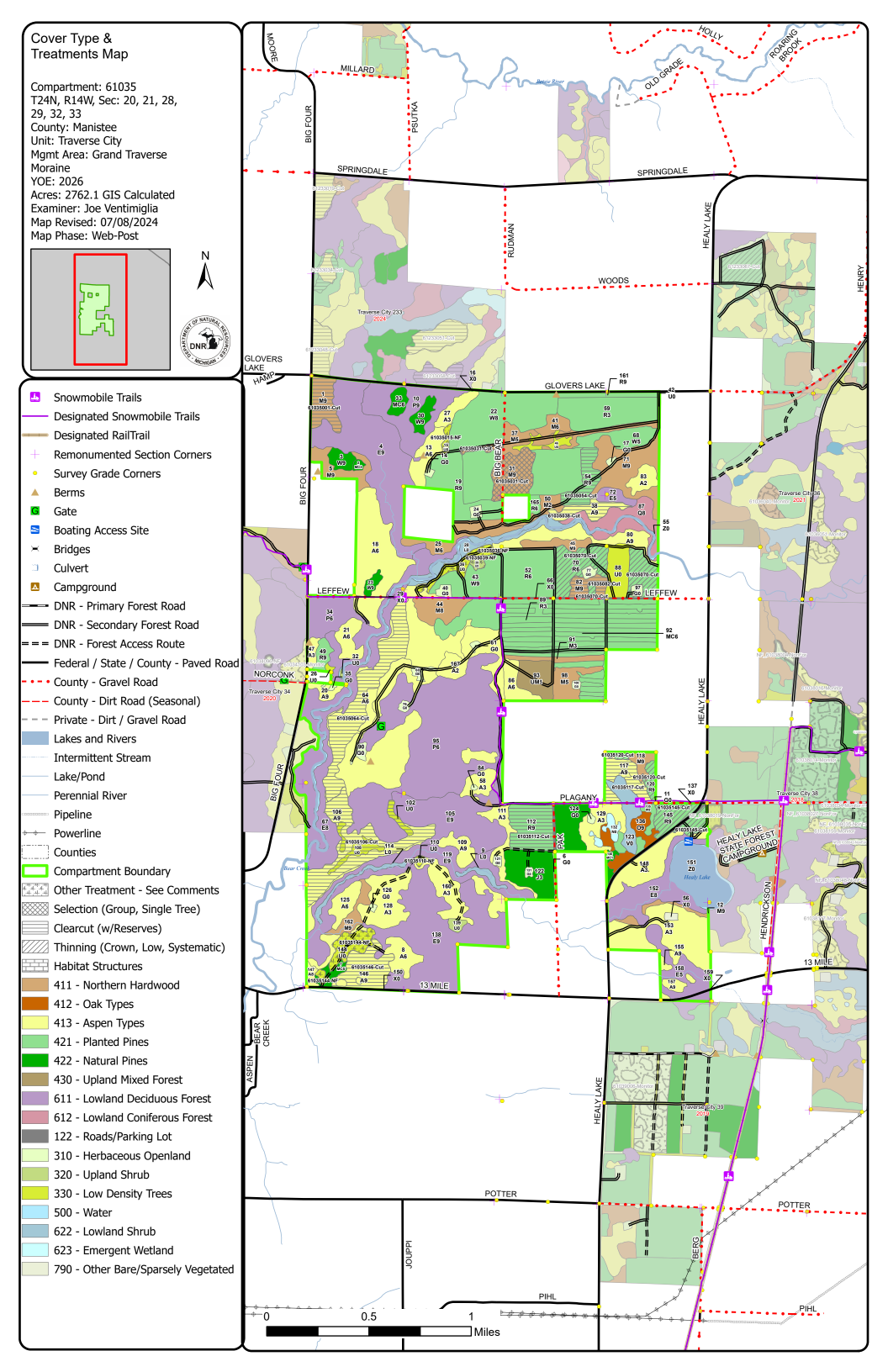
Additional Compartment Information:

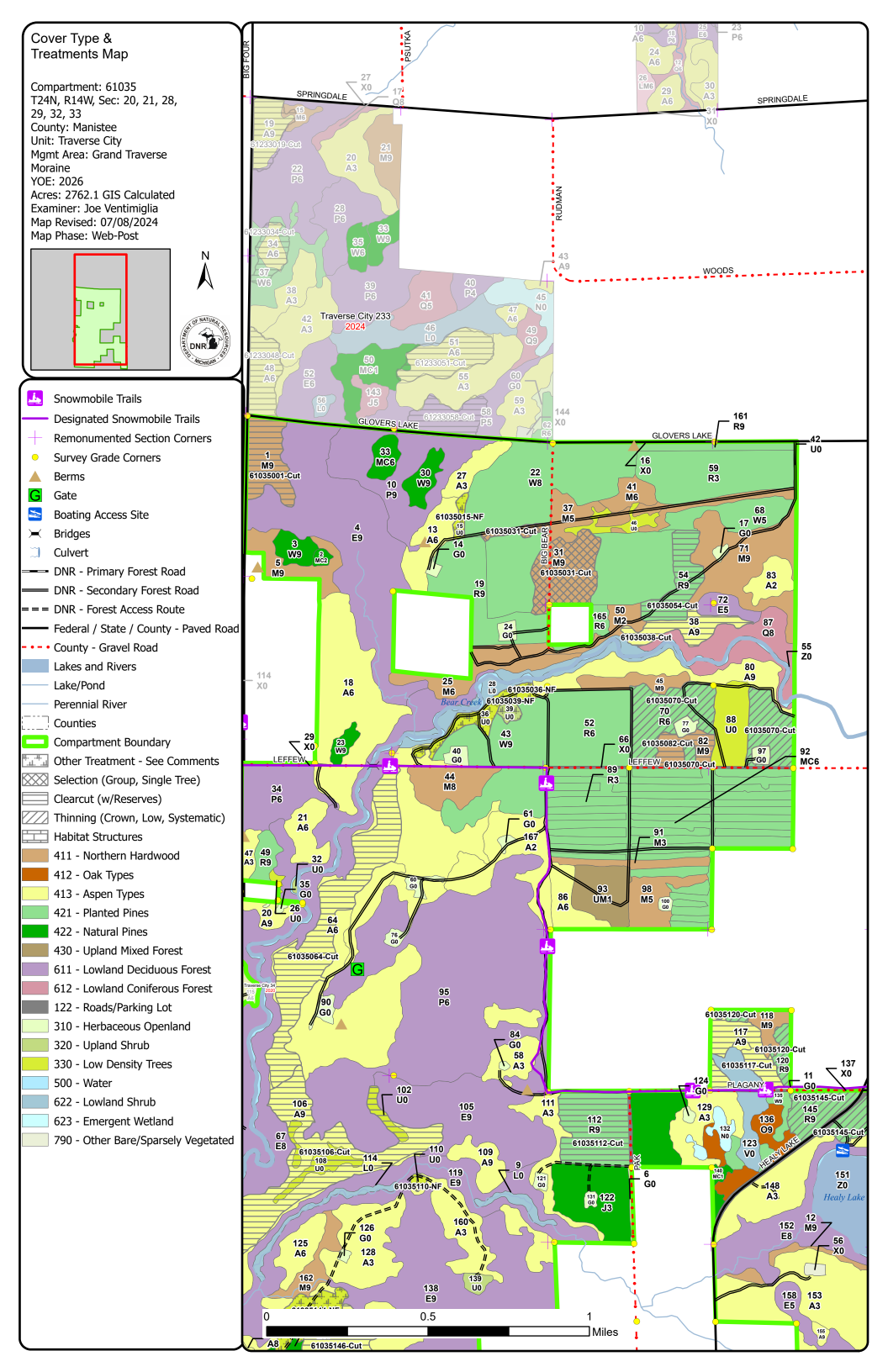
The following reports from the Inventory are attached:

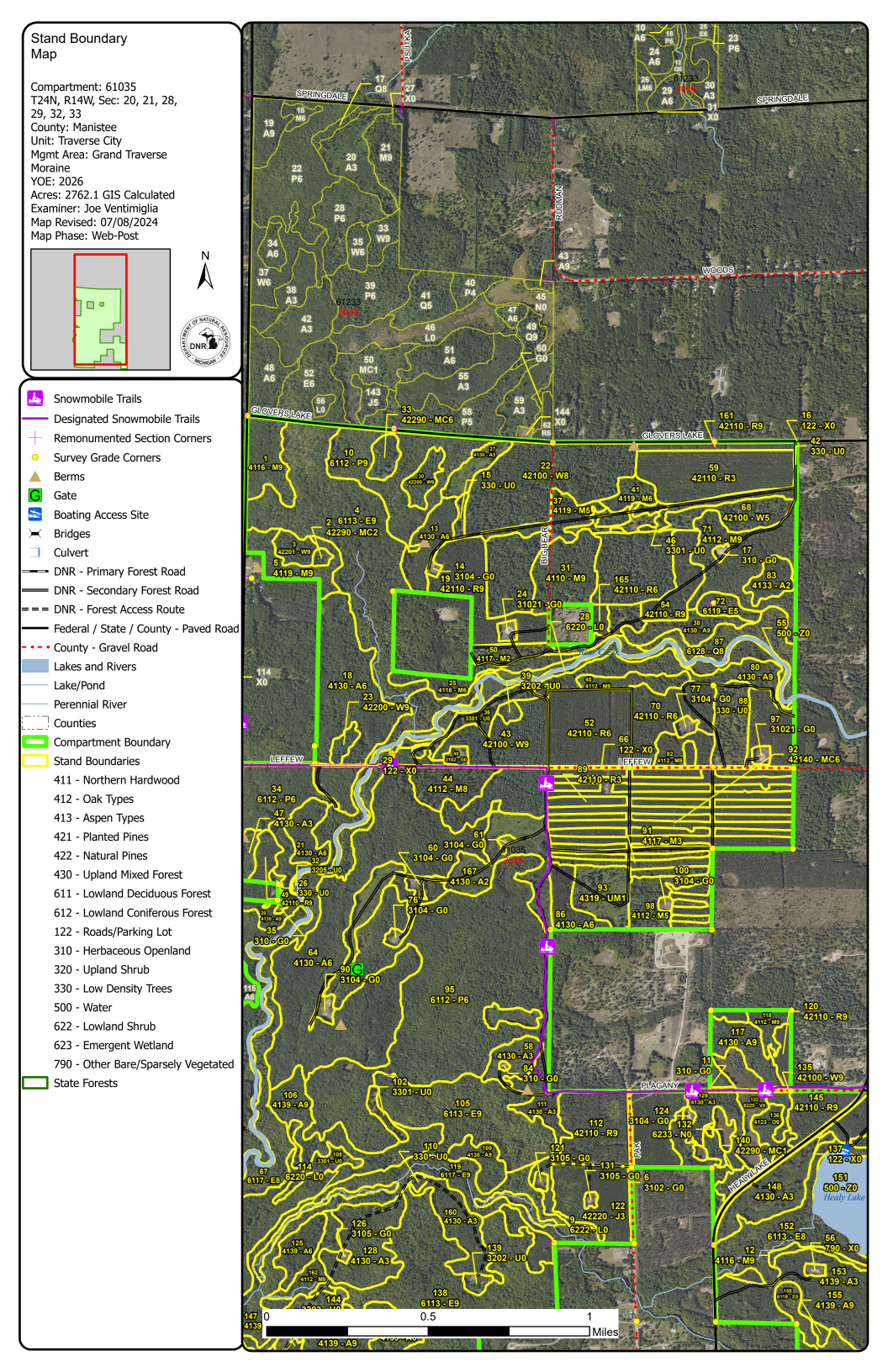
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

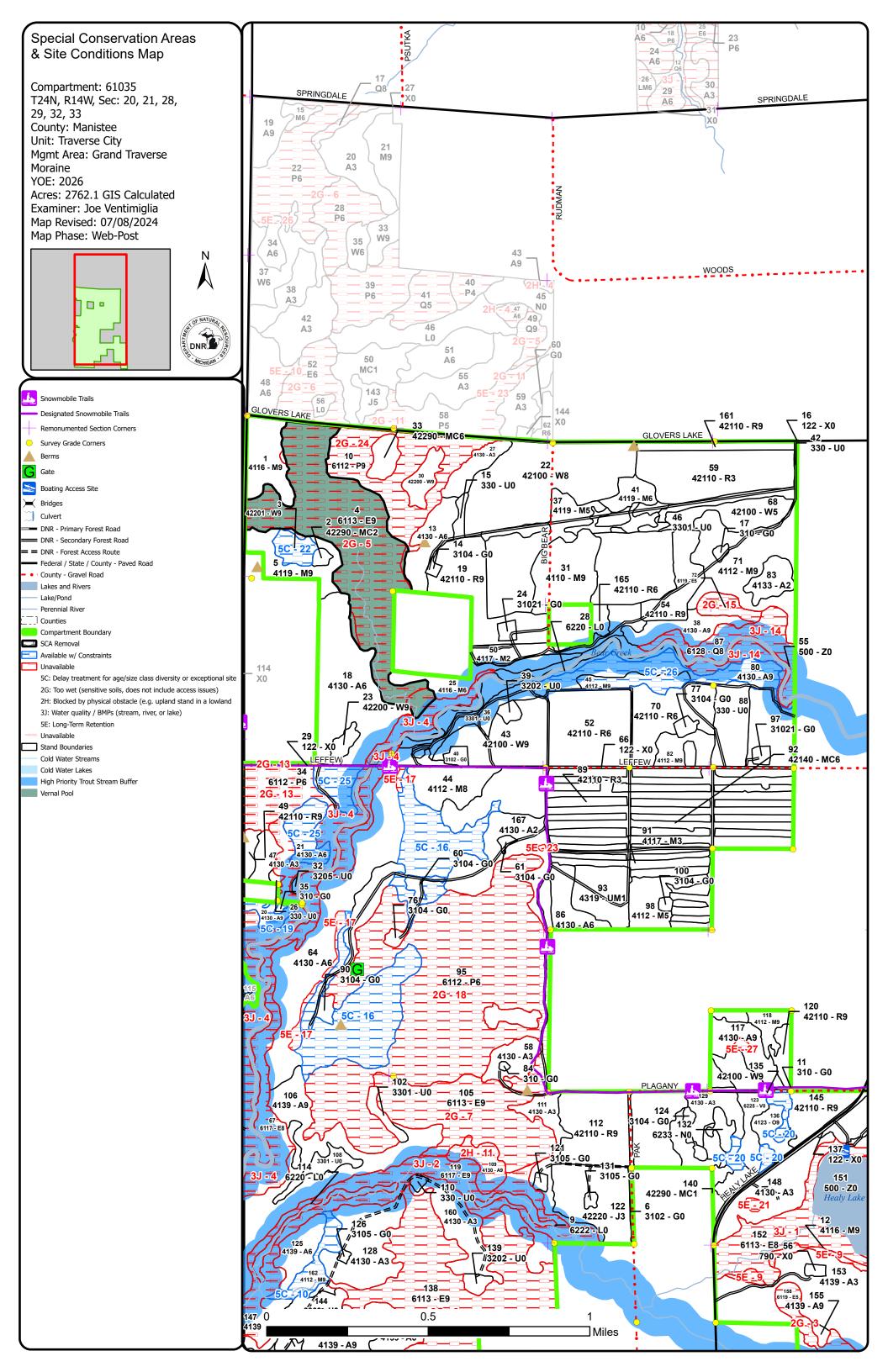
The following information is displayed, where pertinent, on the attached compartment maps:

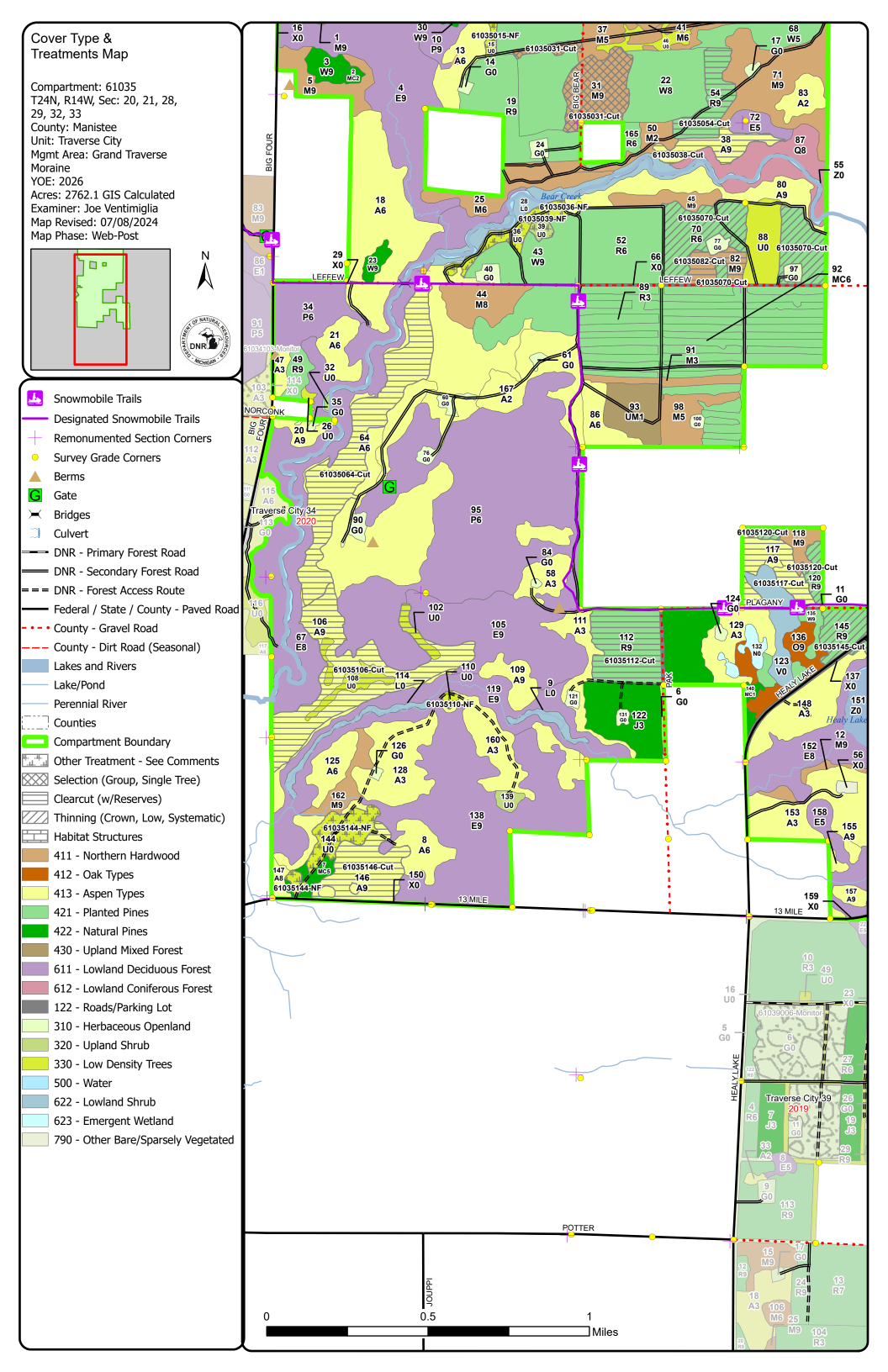
Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries
Details on the road access system

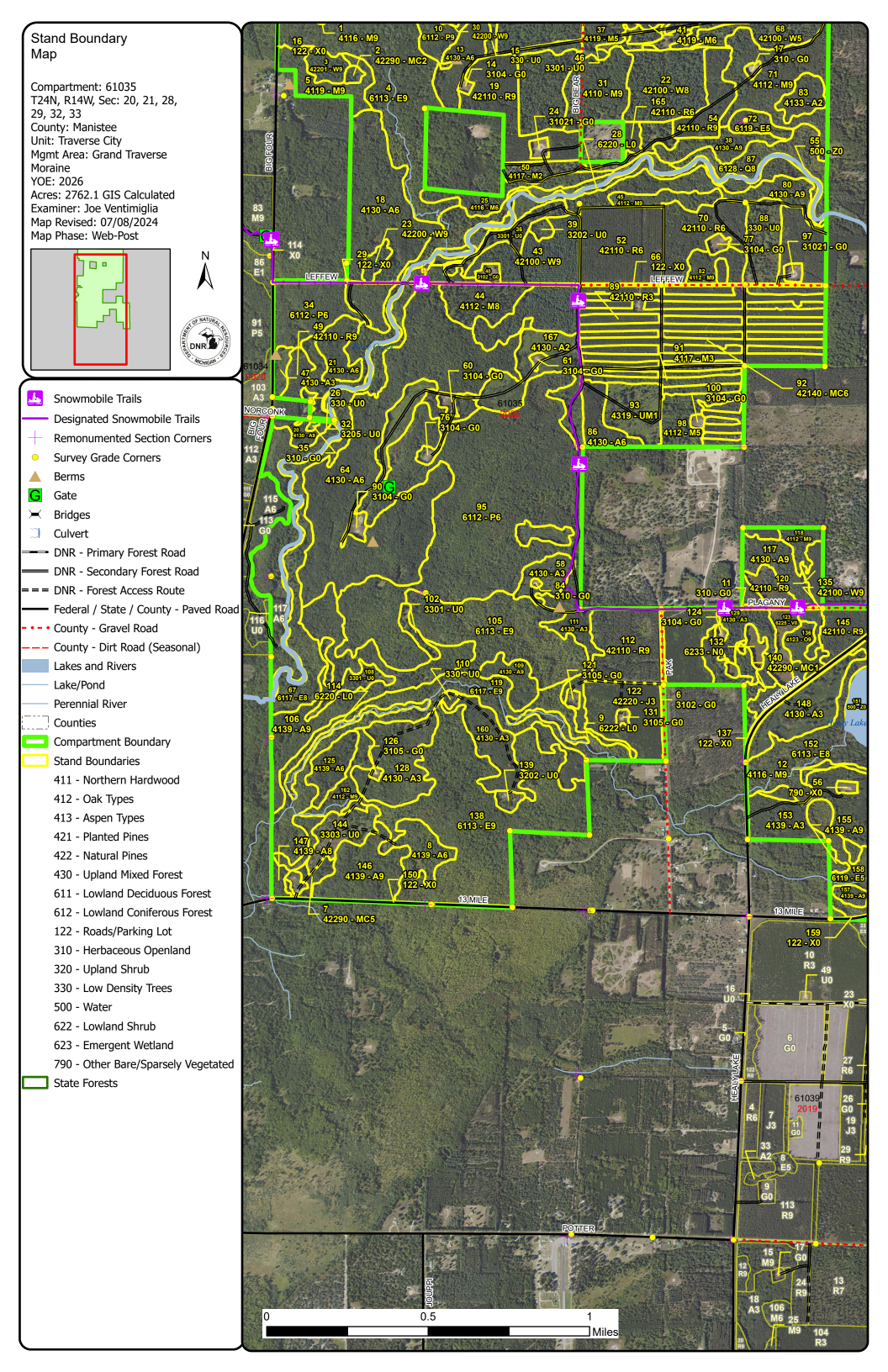


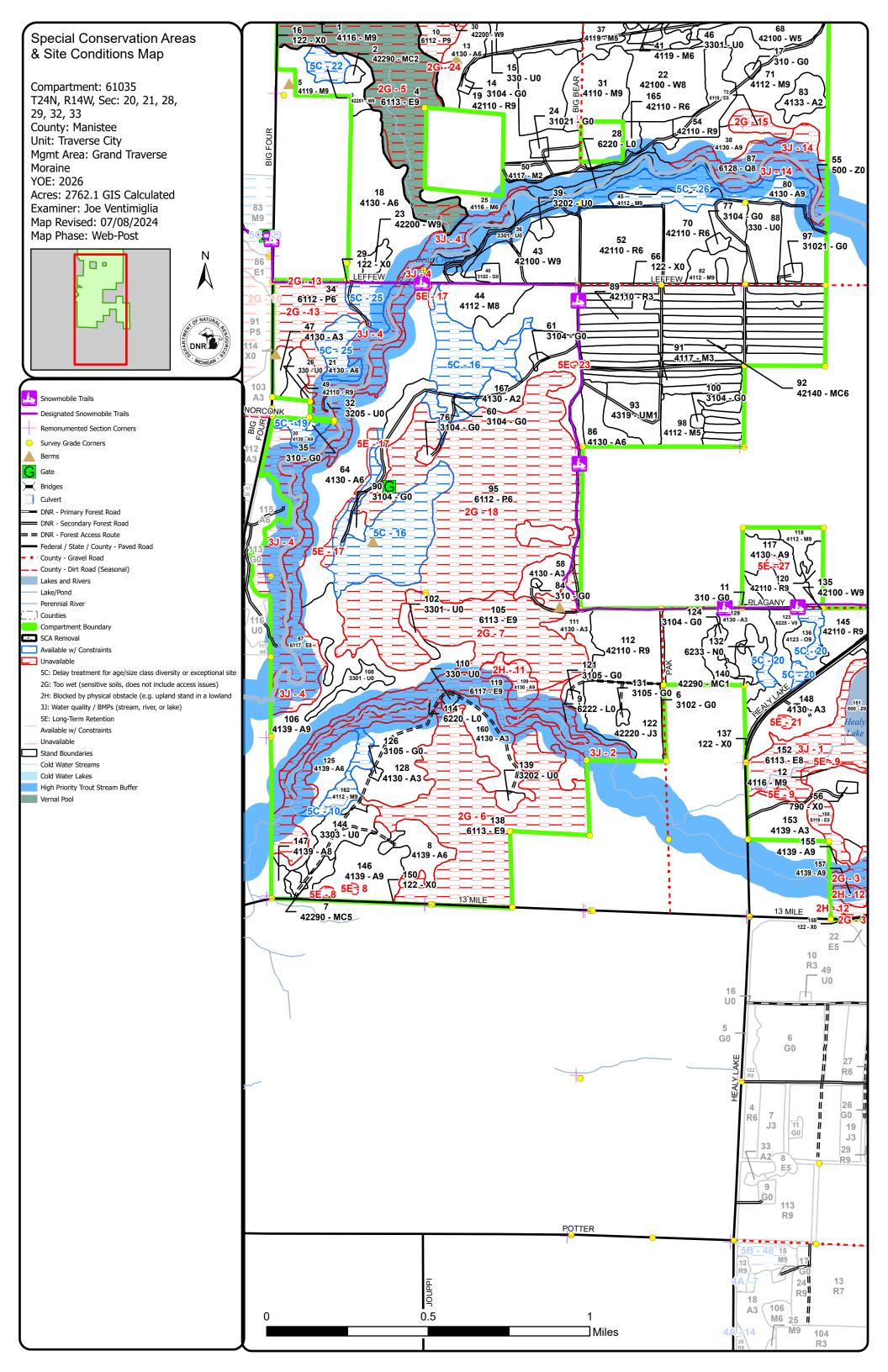












Traverse City Mgt. Unit Joe Ventimiglia: Examiner



Age Class

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	/ /	KON C	8 / 6		P /g		S K	3/8	8/8	\$ \\ &	\$					<i>?</i> / `	, DE / 2	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Exer Yag
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Aspen	0	101	161	40	68	160	87	101	0	0	0	0	0	0	0	0	0	0	718
Bare/Sparsely Vegetated	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Bog	16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16
Herbaceous Openland	27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	27
Jack Pine	0	0	50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	50
Low-Density Trees	68	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	68
Lowland Aspen/Balsam Poplar	0	0	0	0	0	213	71	0	0	0	0	0	0	0	0	0	0	0	284
Lowland Conifers	0	0	0	0	0	0	0	0	0	0	0	0	29	0	0	0	0	0	29
Lowland Deciduous	0	0	0	0	0	28	0	7	61	175	0	40	102	0	0	0	0	122	535
Lowland Shrub	29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	29
Marsh	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
Natural Mixed Pines	0	0	3	7	0	0	7	0	0	0	0	0	0	0	0	0	0	0	15
Northern Hardwood	0	0	0	24	0	14	68	0	77	24	0	29	0	0	0	0	0	10	246
Oak	0	0	0	0	0	0	0	15	0	0	0	0	0	0	0	0	0	0	15
Planted Mixed Pines	0	0	0	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	73
Red Pine	0	0	116	0	0	0	0	159	52	0	0	0	0	0	0	0	0	0	327
Upland Mixed Forest	0	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	19
Upland Shrub	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6
Urban	28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	28
Water	53	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	53
White Pine	0	0	0	0	0	0	8	181	17	0	0	11	0	0	0	0	0	0	217
Total	234	120	330	144	68	415	241	463	207	199	0	80	131	0	0	0	0	132	2762



Report 2 – Treatment Summary

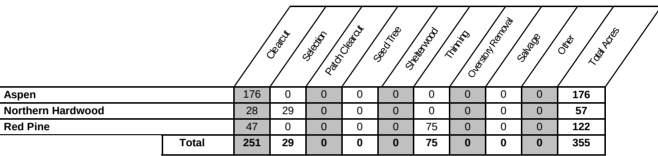
Traverse City Mgt. Unit Year of Entry: 2026

Acres of Harvest

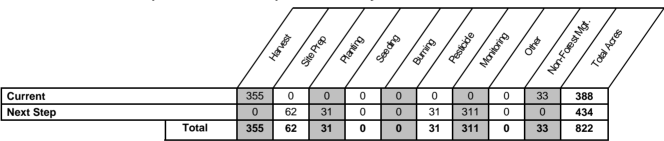
Compartment 35
Total Compartment Acres: 2,762

Commercial Harvest - 355
Harvests with Site Condition - 0
Next Step Harvest - 0
Habitat Cut - 0

Cover Type by Harvest Method



Proposed and Next Step Treatments by Method



Traverse City Mgt. Unit

Report 3 -- Treatments

Compartment: 35 Year of Entry: 2026



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Treatment Acres Name d

Stand CoverType

Size Density

Stand BA Age Range **Treatment** Type

Treatment Method

Cover Type Objective

Age Structure Habitat Cut

Proposed Treatments:

61035001-Cut 18.2 4116 - Mixed N. Sawtimber 55 81-110 Harvest Clearcut with 4139 - Aspen, Even-Aged No Hardwood - Aspen Well Mixed Retention Deciduous

Prescription Final Harvest leave all conifer. As well leave retention island 3 to 5 percent of stand acreage.

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Mix of aspen and red maple. Some conifer excepted as well.

Regen:

Map retention in MIFI. Will need temp drive access off county road. Check to make sure ROW doesn't have any underground utility Other

concerns. Comment:

Site Condition

Proposed Start Date: 10/1 /2025

61035015-NF 2.5 330 - Low-Density Nonstocked Unspec NonForestMqt Fruit Tree/Shrub 3204 - Mast No 15 ified Planting Producing Shrub

Specs:

Prescription Selectively hand fell woody encroachment to maintain upland brush/grassland community, and leave cut brush in piles for cover. Leave scattered mast producing trees and shrubs and/or conifers for wildlife food and cover. Plant site appropriate native shrubs and/or mast

producing trees for wildlife food and cover. May need to fertilize plantings and protect with wire cages or tubex.

Next Step Treatments:

<u>Acceptable</u>

Regen:

Other

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

29.3 4110 - Sugar Maple Sawtimber 411 - Northern No 61035031-Cut 101 111-Harvest Single Tree Even-Aged Association Well 140 Selection Hardwood

Prescription Perform traditional selection thinning following complete marking guidelines. Thin from below taking out smaller diameter and suppressed

first then mark for spacing. Target most of cherry for removal. Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

<u>Acceptable</u> Sugar maple ideally. See other comments.

Regen:

Other With high deer numbers not expecting regen to get passed the deer. This treatment is more about thinning around crop trees and making

Comment: growing conditions optimal for residual trees left.

Site Condition

Compartment: 35

Year of Entry: 2026

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

36 61035036-NF 10.9 3301 - Low Density Nonstocked Unspec NonForestMgt Other - Specify 3204 - Mast No Deciduous Trees ified Producing Shrub

<u>Prescription</u> Remove invasives by utilizing current best management practices. Preferably via mechanical treatment. Minimize use of herbicides if they <u>Specs:</u> are needed. Replace invasive shrubs with native fruiting and mast producing shrubs or trees.

Next Step Treatments:

Acceptable
Regen:
Other

Comment:
Site Condition

Proposed Start Date: 10/1 /2025

38 61035038-Cut 12.8 4130 - Aspen Sawtimber 52 81-110 Harvest Clearcut with 413 - Aspen Even-Aged No Well Retention

<u>Prescription</u> Final harvest leave all conifer in stand. As well leave retention at roughly 3 percent of stand acreage. (Retention should be far east tip of stand)

<u>Next Step</u> Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Aspen primary but mix of hardwood and some conifer expected as well.

Regen:

Other Map retention in MIFI. Stay appropriate distance from river. Lump in with stand 54. Best if cut in frozen or dry conditions.

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

39 61035039-NF 2.3 3202 - Autumn Nonstocked Unspec NonForestMgt Other - Specify 3204 - Mast No Olive/Honeysuckle ified Producing Shrub

<u>Prescription</u> Remove invasives by utilizing current best management practices. Preferably via mechanical treatment. Minimize use of herbicides if they are needed. Replace invasive shrubs with native fruiting and mast producing shrubs or trees.

Next Step Treatments:

Acceptable Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

61035054-Cut 42110 - Planted 16.6 Sawtimber 65 111-Harvest Clearcut 4112 - Maple, Even-Aged No Red Pine Well 140 Beech, Cherry Association

<u>Prescription</u> Final Harvest no retention due to small size and management intention. Leave small island of aspen regen in middle of stand. <u>Specs:</u>

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Mix of red maple and cherry, some white pine/red pine and even sugar maple potential as well.

Regen:

Other Protect as much white pine in understory as possible otherwise counting on red maple/cherry to sprout back following harvest.

Comment:

Site Condition

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Report 3 -- Treatments



s t	Tra	verse City	Mgt. Unit	1	Repoi	rt 3 '	Treatments		Compartment Year of Entry	/.	DNR
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
64	61035064-Cut	58.1	4130 - Aspen	Poletimbe Well	r 48	81-110	Harvest	Clearcut with Retention	4139 - Aspen, Mixed Deciduous	Even-Aged	No
Pres Spec		arvest. Fol	low treatment shap	oe as showr	on tre	atment la	yer. Leave all co	onifer in stand.			
	: Step Monitor stments:	ring, Natura	al Regen (Re-Inver	ntory)							
Acce Reg		with mix of	red maple and che	erry as well.							
Othe Com		ıal N/S drai						for skidding acros Bear creek approp			
Site	Condition										
Prop	osed Start Date	<u>:</u> 10/1 /202	25								
70	61035070-Cut	45.7	42110 - Planted Red Pine	Poletimbe Well	r 63	111- 140	Harvest	Low Thinning	4211 - Planted Red Pine	Even-Aged	No
Pres Spec		d thin planta	ation. Mark roughl	y a third to o	cut focu	using on p	poor form and su	ippressed first. Thii	n from below.		
	t Step htments:										
Acce Reg	eptable en:										
Othe Com	er Gas we nment:	ell activity in	n area, they will ne	ed to be not	tified to	mitigate	any safely conce	erns.			
<u>Site</u>	Condition										
Prop	osed Start Date	<u>:</u> 10/1 /202	25								
82	61035082-Cut	9.6	4112 - Maple, Beech, Cherry Association	Sawtimber Well	r 91	111- 140	Harvest	Clearcut	4112 - Maple, Beech, Cherry Association	Even-Aged	No
Pres Spec		arvest no re	etention due to sm	all size. Lea	ive a fe	w sugar r	maple scattered.				
	Step Monitor	ring, Natura	al Regen (Re-Inver	ntory)							
Acce Reg	-	red maple/	cherry with some of	conifer expe	cted.						
Othe	er Ohiecti	ve of reger	nerating mix of che	rry and red	manle						

Objective of regenerating mix of cherry and red maple.

Other Comment:

Site Condition

Compartment: 35

Year of Entry: 2026

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Treatment Stand Size Stand BA **Treatment Treatment** Cover Type Acres Age Habitat n Density Method Name CoverType Age Range Type Objective Structure Cut Ч

106 61035106-Cut 62.5 4139 - Aspen, Sawtimber 81-110 Harvest Clearcut with 413 - Aspen Even-Aged Nο Mixed Deciduous Well Retention

Prescription Final harvest leaving all conifer as well as any legacy sugar maple found around the openings. As well leave retention pocket. (map in MIFI) Per Wildlife division include UO types in final harvest as treatment shows. Green mark some scattered maple trees within opening Specs:

Next Step Monitoring, Natural Regen (Re-Inventory) Treatments:

Acceptable Aspen primarily but mix of hardwood accepted as well.

Regen:

Buffer creek at appropriate distance. U types included in treatment per request from wildlife division. Access is from the north and will involve **Other** Comment: road improvements and or use of crane matts in a few specific locations.

Site Condition

Proposed Start Date: 10/1 /2025

110 61035110-NF 1.3 330 - Low-Density Nonstocked Unspec NonForestMgt Brushpile/Woody 3204 - Mast Nο Debris Creation Producing Shrub

Prescription Selectively hand fell woody encroachment to maintain upland brush/grassland community, and leave cut brush in piles for cover. Leave Specs: scattered mast producing trees and shrubs and/or conifers for wildlife food and cover. Plant site appropriate native shrubs and/or mast producing trees for wildlife food and cover. May need to fertilize plantings and protect with wire cages or tubex.

Next Step Treatments:

Acceptable Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

42110 - Planted 42110 - Planted 112 61035112-Cut Sawtimber 74 81-110 30.8 Harvest Clearcut Even-Aged No Red Pine Well Red Pine

<u>Prescription</u> Clearcut all trees over 1 inch in diameter. No retention due to smaller size planting and objective. Specs:

Next Step SitePrep, Trenching; Pesticide, Aerial - Site Prep; Planting, Initial Plant; Monitoring, Artificial Regen(1yr); Monitoring, Artificial Treatments: Regen(3yr); SitePrep, Roller Chopping

Acceptable Planted Red Pine

Regen:

May be good candidate for flat planting? Will still need to be site prep spayed. Gas lines in area. Require chipping if market allows and low Other Comment: stumps. Don't allow use of snow trail, make landing in south end.

Site Condition

Proposed Start Date: 10/1 /2025

117 61035117-Cut 16.1 4130 - Aspen Sawtimber 56 81-110 Harvest Clearcut with 4133 - Aspen, Even-Aged No Mixed Pine Well Retention

Prescription Final harvest. Leave most of large white pine grove intact by encompassing majority of it in retention island. (see site condition layer) As well leave any White Pine outside of this island over 20 inches in diameter. Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Aspen with some white pine and red maple as well.

Regen:

Include with stand 120 due to proximity. Will need to contact gas company for trucking over buried gas line in ROW of county road. WLD-Other

Please leave a 1/2 chain buffer around wetland stand 123. Comment:

Site Condition

Red Pine

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t

Compartment: 35 Year of Entry: 2026

Red Pine



n	Treatment	Acres	Stand	Size	Stand	BA	Treatment	Treatment	Cover Type	Age	Habitat
d	Name		CoverType	Density	Age	Range	Type	Method	Objective	Structure	Cut
120	61035120-Cut	7.8	42110 - Planted	Sawtimbe	er 63	171-	Harvest	Low Thinning	4211 - Planted	Even-Aged	No

<u>Prescription</u> Perform low thinning on stand. Focus on taking a third of volume focusing on poor form and suppressed first Thin from below.

Well

200

Specs:

Next Step Treatments:

Acceptable Regen:

Other This will be third thinning. Include with stand 117 final harvest.

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

144 61035144-NF 16.0 3303 - Mixed Low Nonstocked Unspec NonForestMgt Fruit Tree/Shrub 3204 - Mast No Density Trees ified Planting Producing Shrub

Prescription Selectively hand fell woody encroachment to maintain upland brush/grassland community. Leave scattered mast producing trees and shrubs and/or conifers for wildlife food and cover. Also leave valuable timber such as sugar maple. Plant site appropriate native shrubs and/or mast producing trees for wildlife food and cover. May need to fertilize plantings and protect with wire cages or tubex.

Next Step Treatments:

Acceptable Regen:

Other FRD will likely want to use this stand as a landing for adjacent aspen harvest. WLD work should wait till timber sale is completed.

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

 145
 61035145-Cut
 21.4
 42110 - Planted
 Sawtimber
 74
 171 Harvest
 Low Thinning
 4211 - Planted
 Even-Aged
 No Red Pine

Perform low thinning. Target roughly a third of the volume marking doubles and poor form first.

Specs:

Next Step Treatments:

Acceptable Regen:

Other This will be third and likely last thinning. Too small to replant so stand will be slowly pushed to HW.

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

146 61035146-Cut 26.0 4139 - Aspen, Sawtimber 66 81-110 Harvest Clearcut with 4139 - Aspen, Even-Aged No Mixed Deciduous Well Retention Mixed Deciduous

<u>Prescription</u> Final harvest stand leaving two retention islands around the two main vernal ponds. See site condition layer.

Specs:

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Aspen and red maple.

Regen:

Other Require frozen or dry condition harvest and make it a three year contract. Landing will be in stand 144, skid trail already in place.

Comment:

Site Condition

	Tr	raverse City	y Mgt. Unit		Repo	rt 3	Treatments		Compartme	nt: 35	AT OF NATURAL PR
S t									Year of Ent	ry: 2026	DNR DNR
а		_			<u>.</u>					_	MICHIGAN
n	Treatment	Acres	Stand	Size	Stand	BA	Treatment	Treatment	Cover Type	Age	Habitat
٨	Name		CoverType	Density	Aae	Range	Type	Method	Objective	Structure	Cut

Total Treatment Acreage Proposed: 387.9

Compartment: 35

Traverse City Mgt. Unit

Joe Ventimiglia : Examiner Year of Entry: 2026

Availability for Management Total Acres Avail Acres Acres Available With Condition Not Available Dominant Site Conditions 5C 2G 2H 3J 5E

Acres	Available	With Condition	Not Available		5C	2G	2H	3J	5E
618	544	54	20	Aspen	54		15		4
1	1	0	0	Bare/Sparsely Vegetated					
16	16	0	0	Bog					
27	27	0	0	Herbaceous Openland					
50	50	0	0	Jack Pine					
68	68	0	0	Low-Density Trees					
284	0	0	284	Lowland Aspen/Balsam Poplar		284			
29	0	0	29	Lowland Conifers				29	
535	1	0	533	Lowland Deciduous		318		215	
29	29	0	0	Lowland Shrub					
5	5	0	0	Marsh					
16	16	0	0	Natural Mixed Pines					
246	220	20	6	Northern Hardwood	20				6
15	15	0	0	Oak					
73	73	0	0	Planted Mixed Pines					
327	327	0	0	Red Pine					
19	19	0	0	Upland Mixed Forest					
6	6	0	0	Upland Shrub					
28	28	0	0	Urban					
53	53	0	0	Water					
216	201	15	0	White Pine	15				
2,661	1,701	88	872	Total Forested Acres	88	603	15	244	10
	64%	3%	33%	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 Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition				
1	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	40	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified				
_	comments:										
Combination of too wet and buffers applied for lake and steam.											

Traverse City Mgt. Unit Joe Ventimiglia: Examiner

Unavailable	3J: Water quality / BMPs (stream, river, or lake)	63	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						
Unavailable	2G: Too wet (sensitive soils, does not include access issues)	28	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						
Unavailable	3J: Water quality / BMPs (stream, river, or lake)	112	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
Comments: Large buffer comple	ex of bear creek. Area set asid	e as bu	ffer to trout stream.			
Unavailable	2G: Too wet (sensitive soils, does not include access issues)	102	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
Comments: Mostly too wet but a	areas that are more upland hav	∕e BMP	and proximity to small creek	ks issues.		
Unavailable	2G: Too wet (sensitive soils, does not include access issues)	121	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
Comments:						
Unavailable	2G: Too wet (sensitive soils, does not include access issues)	61	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						
	Comments: Unavailable Comments: Large buffer comple Unavailable Comments: Mostly too wet but a Unavailable Comments: Unavailable Unavailable	Comments: Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Unavailable 3J: Water quality / BMPs (stream, river, or lake) Comments: Large buffer complex of bear creek. Area set asid Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Mostly too wet but areas that are more upland have soils, does not include access issues) Comments: Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments:	Comments: Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Unavailable 3J: Water quality / BMPs (stream, river, or lake) Comments: Large buffer complex of bear creek. Area set aside as but unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Mostly too wet but areas that are more upland have BMP Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments:	Comments: Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Unavailable 3J: Water quality / BMPs (stream, river, or lake) Comments: Large buffer complex of bear creek. Area set aside as buffer to trout stream. Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments:	Comments: Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Unavailable 3J: Water quality / BMPs (stream, river, or lake) Comments: Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Large buffer complex of bear creek. Area set aside as buffer to trout stream. Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Mostly too wet but areas that are more upland have BMP and proximity to small creeks issues. Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Unavailable 2G: Too wet (sensitive soils, does not include access issues) Comments: Unavailable 2G: Too wet (sensitive soils, does not include access issues) Unspecified Unspecified Unspecified Unspecified	Comments: Unavailable 2G: Too wet (sensitive soils, does not include access issues) Unavailable 3J: Water quality / BMPs (stream, river, or lake) Comments: Unavailable 3J: Water quality / BMPs (stream, river, or lake) Unavailable 2G: Too wet (sensitive soils, does not include access issues) Unavailable 2G: Too wet (sensitive soils, does not include access issues) Unavailable 2G: Too wet (sensitive soils, does not include access issues) Unavailable 2G: Too wet (sensitive soils, does not include access issues) Unavailable 2G: Too wet (sensitive soils, does not include access issues) Unavailable 2G: Too wet (sensitive soils, does not include access issues) Unavailable 2G: Too wet (sensitive soils, does not include access issues) Unavailable 2G: Too wet (sensitive soils, does not include access issues) Unavailable 2G: Too wet (sensitive soils, does not include access issues) Unavailable 2G: Too wet (sensitive soils, does not include access issues) Unavailable 2G: Too wet (sensitive soils, does not include access issues) Unavailable 2G: Too wet (sensitive soils, does not include access issues) Unavailable 2G: Too wet (sensitive soils, does not include access issues)

Traverse City Mgt. Unit

Joe Ventimiglia : Examiner

8	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: LTR for stand 146 t	final harvest planned.					
9	Unavailable	5E: Long-Term Retention	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: LTR for stand 153						
10	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	11	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
11	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	10	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Would need crane	matt skid bridge and EGLE per	mit.				
12	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	5	Unspecified	Unspecified	Unspecified	Unspecified
		is possible but would require co to back in off semi busy blind co e reasonable.					
13	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	26	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Traverse City Mgt. Unit

Joe Ventimiglia : Examiner

14	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	29	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
15	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	7	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
16	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	87	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
17	Unavailable	5E: Long-Term Retention	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: TR for stand 64.						
18	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	213	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Foo wet given high	water table and recent warm w	inters. If	cold winters return or exc	eptionally dry conditions ap	pear this could be possible	e to harvest in the future
19	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	6	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						

Traverse City Mgt. Unit Joe Ventimiglia: Examiner

20	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	8	Unspecified	Unspecified	Unspecified	Unspecified
•	Comments:						
21	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: LTR for stand 148						
22	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
23	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
24	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	45	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Too wet given high	n water table and recent warm w	inters. If	cold winters return or exc	eptionally dry conditions ap	opear this could be possible	e to harvest in the future.
25	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	21	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Traverse City Mgt. Unit Joe Ventimiglia: Examiner

Compartment: 35 Year of Entry: 2026

26	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	36	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
27	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: TR for stand 117						

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Traverse City Mgt. Unit

Compartment: 035 Year of Entry: 2026



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
Unspecified Comments	Spring Wetlands Riparian Area	Spring Seep	SCA	106

Traverse City Mgt. Unit Compartment: 35





Report 6 – EXISTING SPECIAL CONSERVATION AREA DETAILS

* This is a list of SCA's for this compartment along with a 1/4 mile buffer surrounding the compartment. Refer to the Special Conservation Area Map for locations of the below listed Conservation Areas.

Conservation Area	on Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Cold Water Lake	A coldwater lake has temperature and dissolved oxygen conditions stocked trout populations and those of other coldwater fish spec conditions for coldwater fishes may occur in Michigan lakes if the groundwater inflows, or are located in colder (northern) areas of Director's action and designated as trout resources by Fisheries	ies to persist from year to year. Suitable ey are relatively deep, have substantial the state. Such lakes are established by
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxygen cond stocked trout populations and those of other coldwater fish spec year to year. Coldwater streams in Michigan typically provide the contributions of groundwater to their stream flows. Such streams designated as trout resources by Fisheries Order 210.	ies (e.g., slimy sculpin) to persist from ese conditions due to substantial
SCA	Riparian Area	A transitional area between aquatic and terrestrial ecosystems in influences the aquatic ecosystem and vice-versa. Because of the streams and open water wetlands, riparian areas harbor a high communities are ecologically and socially significant in their effe as aesthetics, habitat, bank stability, timber production, and their	e unique conditions adjacent to lakes, diversity of plants and wildlife. Riparian cts on water quality and quantity, as well

Report 7 – Stands



Stan	nd Level 4 C	over Type	S			Acres Stand Age B		Managed S	one	General Comments
1	4116 - Mixed N.	Hardwood	- Aspen Sa	wtimb	er Well	18.2 55	81-110	N/A		Stand was final harvested in 1969. Came back to aspen and red maple
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	At this point red maple is dominate in canopy. Some aspen still hanging on.
	Black Cherry	2	Log/Pole	10		Red Maple	Medium	Variable	Sapling	on.
	Hemlock	1	Pole/Log	8		Beech	Low	Variable	Sapling	
	Beech	1	Log	11		Hemlock	Low	>20 feet	Pole	
	White Pine	1	Log/Pole	15		Sugar Maple	Low	Variable	Sapling	
	Red Maple	65	Log/Pole	12	55	Musclewood/Hornbeam	Low	Variable	Tall Shrub	
	Bigtooth Aspen	30	Log	11	55					-
2	42290 - Natu	ural Mixed F	Pine Sa	pling N	/ledium	1.6 20	mmature	N/A		Old well site that has been abandoned. It has filled in naturally with mix red pine, white pine and aspen. Variability in diameters but overall
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	sapling still. Old grade runs through stand.
	Black Cherry	2	Sapling	3		Beech	Low	Variable	Sapling	
	Red Maple	5	Sapling	3			•			
	Red Pine	25	Sapling	2						
	White Pine	58	Sapling/Pole	3	20					
	Ougking Aspen	40								
3		iduous	•		er Well		81-110	N/A		Nice grove of white pine. Future legacy tree potential area.
3	42201 - Natural Dec Canopy Species	White Pine	, Mixed Sa	wtimb	er Well	Sub-Canopy Species	Density	Avg. Height	Size	Nice grove of white pine. Future legacy tree potential area.
3	42201 - Natural Dec Canopy Species Red Maple	White Pine siduous **Cover** 32	, Mixed Sa Size Class Log/XLog	DBH		Sub-Canopy Species Red Maple	Density Full	Avg. Height Variable	Sapling	Nice grove of white pine. Future legacy tree potential area.
3	42201 - Natural Dec Canopy Species Red Maple Bigtooth Aspen	White Pine ciduous **Cover** 32 2	, Mixed Sa Size Class Log/XLog Log	DBH 13	Age	Sub-Canopy Species Red Maple Beech	Density Full Medium	Avg. Height Variable Variable	Sapling Sapling	Nice grove of white pine. Future legacy tree potential area.
3	42201 - Natural Dec Canopy Species Red Maple	White Pine siduous **Cover** 32	, Mixed Sa Size Class Log/XLog	DBH		Sub-Canopy Species Red Maple	Density Full	Avg. Height Variable	Sapling	Nice grove of white pine. Future legacy tree potential area.
3	42201 - Natural Dec Canopy Species Red Maple Bigtooth Aspen White Pine	White Pine ciduous **Cover** 32 2	, Mixed Sa Size Class Log/XLog Log XLog/Log	DBH 13 13 19	Age	Sub-Canopy Species Red Maple Beech Hemlock	Density Full Medium	Avg. Height Variable Variable	Sapling Sapling	Large lowland maple stand. Standing water at most times of year base
	42201 - Natural Dec Canopy Species Red Maple Bigtooth Aspen White Pine	White Pine ciduous % Cover 32 2 66	, Mixed Sa Size Class Log/XLog Log XLog/Log	DBH 13 13 19 wwtimb	Age	Sub-Canopy Species Red Maple Beech Hemlock	Pensity Full Medium Low 81-110	Avg. Height Variable Variable Variable	Sapling Sapling	Large lowland maple stand. Standing water at most times of year base on the season. Stand does have a few upland slivers in south end but
	42201 - Natural Dec Canopy Species Red Maple Bigtooth Aspen White Pine	White Pine ciduous % Cover 32 2 66	, Mixed Sa Size Class Log/XLog Log XLog/Log e Sa	DBH 13 13 19 wwtimb	Age 106 er Well	Sub-Canopy Species Red Maple Beech Hemlock 102.2 117	Pensity Full Medium Low 81-110	Avg. Height Variable Variable Variable N/A	Sapling Sapling Pole	Nice grove of white pine. Future legacy tree potential area. Large lowland maple stand. Standing water at most times of year base on the season. Stand does have a few upland slivers in south end but nothing continuous enough to be mapped. Lots of large blowdown in stand.
	42201 - Natural Dec Canopy Species Red Maple Bigtooth Aspen White Pine 6113 - Lo	White Pine iduous % Cover 32 2 66 wland Mapl	, Mixed Sa Size Class Log/XLog Log XLog/Log e Sa Size Class	DBH 13 19 wtimb	Age 106 er Well	Sub-Canopy Species Red Maple Beech Hemlock 102.2 117 Sub-Canopy Species	Pensity Full Medium Low 81-110 Pensity	Avg. Height Variable Variable Variable N/A Avg. Height	Sapling Sapling Pole Size Sapling Pole	Large lowland maple stand. Standing water at most times of year base on the season. Stand does have a few upland slivers in south end but nothing continuous enough to be mapped. Lots of large blowdown in stand.
	42201 - Natural Dec Canopy Species Red Maple Bigtooth Aspen White Pine 6113 - Lo Canopy Species Silver Maple	White Pine iduous % Cover 32 2 66 wland Mapl % Cover 15	, Mixed Sa Size Class Log/XLog Log XLog/Log e Sa Size Class Log/XLog	DBH 13 13 19 wwtimb DBH 16	Age 106 er Well	Sub-Canopy Species Red Maple Beech Hemlock 102.2 117 Sub-Canopy Species American Elm	Pensity Full Medium Low 81-110 Pensity Low	Avg. Height Variable Variable Variable N/A Avg. Height Variable	Sapling Sapling Pole Size Sapling	Large lowland maple stand. Standing water at most times of year base on the season. Stand does have a few upland slivers in south end but nothing continuous enough to be mapped. Lots of large blowdown in stand. Portions of stand was set in the 1980s to be clearcut but never happer
	42201 - Natural Dec Canopy Species Red Maple Bigtooth Aspen White Pine 6113 - Lo Canopy Species Silver Maple Yellow Birch	White Pine iduous **Cover* 32 2 66 wland Mapl **Cover* 15 3	, Mixed Sa Size Class Log/XLog Log XLog/Log e Sa Size Class Log/XLog Log	DBH 13 13 19 wtimb DBH 16 12	Age 106 er Well	Sub-Canopy Species Red Maple Beech Hemlock 102.2 117 Sub-Canopy Species American Elm Hemlock	Pensity Full Medium Low 81-110 Pensity Low Low Low	Avg. Height Variable Variable Variable N/A Avg. Height Variable Variable	Sapling Sapling Pole Size Sapling Pole	Large lowland maple stand. Standing water at most times of year base on the season. Stand does have a few upland slivers in south end but nothing continuous enough to be mapped. Lots of large blowdown in stand.
	42201 - Natural Dec Canopy Species Red Maple Bigtooth Aspen White Pine 6113 - Lo Canopy Species Silver Maple Yellow Birch Hemlock	White Pine iduous % Cover 32 2 66 wland Mapl % Cover 15 3 2	, Mixed Sa Size Class Log/XLog Log XLog/Log e Sa Size Class Log/XLog Log Log Log	DBH 13 13 19 wtimb DBH 16 12 13	106 er Well	Sub-Canopy Species Red Maple Beech Hemlock 102.2 117 Sub-Canopy Species American Elm Hemlock Black Ash	Pensity Full Medium Low 81-110 Pensity Low Low Low	Avg. Height Variable Variable Variable N/A Avg. Height Variable Variable Variable	Sapling Sapling Pole Size Sapling Pole Sapling	Large lowland maple stand. Standing water at most times of year bas on the season. Stand does have a few upland slivers in south end but nothing continuous enough to be mapped. Lots of large blowdown in stand. Portions of stand was set in the 1980s to be clearcut but never happer
	42201 - Natural Dec Canopy Species Red Maple Bigtooth Aspen White Pine 6113 - Lo Canopy Species Silver Maple Yellow Birch Hemlock	White Pine diduous % Cover 32 2 66 wland Mapl % Cover 15 3 2 80	, Mixed Sa Size Class Log/XLog Log XLog/Log e Sa Size Class Log/XLog Log Log Log Log Log Log Log	DBH 13 13 19 wtimb DBH 16 12 13 14	106 er Well	Sub-Canopy Species Red Maple Beech Hemlock 102.2 117 Sub-Canopy Species American Elm Hemlock Black Ash Musclewood/Hornbeam Red Maple	Pensity Full Medium Low 81-110 Pensity Low Low Low Low Low	Avg. Height Variable Variable Variable N/A Avg. Height Variable Variable Variable Variable Variable	Sapling Sapling Pole Size Sapling Pole Sapling Sapling Sapling	Large lowland maple stand. Standing water at most times of year base on the season. Stand does have a few upland slivers in south end but nothing continuous enough to be mapped. Lots of large blowdown in stand. Portions of stand was set in the 1980s to be clearcut but never happen I'm assuming at a result of being too wet. Stand was final harvested in late 1960s. Appears white pine was left at
4	42201 - Natural Dec Canopy Species Red Maple Bigtooth Aspen White Pine 6113 - Lo Canopy Species Silver Maple Yellow Birch Hemlock Red Maple	White Pine iduous % Cover 32 2 66 wland Mapl % Cover 15 3 2 80	, Mixed Sa Size Class Log/XLog Log XLog/Log e Sa Size Class Log/XLog Log Log Log Log Log Log Log	DBH 13 13 19 wwtimb DBH 16 12 13 14	106 er Well 117 er Well	Sub-Canopy Species Red Maple Beech Hemlock 102.2 117 Sub-Canopy Species American Elm Hemlock Black Ash Musclewood/Hornbeam Red Maple	Pensity Full Medium Low 81-110 Pensity Low Low Low Low Medium 81-110	Avg. Height Variable Variable Variable N/A Avg. Height Variable Variable Variable Variable Variable Variable Variable	Sapling Sapling Pole Size Sapling Pole Sapling Sapling Sapling Sapling	Large lowland maple stand. Standing water at most times of year base on the season. Stand does have a few upland slivers in south end but nothing continuous enough to be mapped. Lots of large blowdown in stand. Portions of stand was set in the 1980s to be clearcut but never happer I'm assuming at a result of being too wet. Stand was final harvested in late 1960s. Appears white pine was left at that time. Most of aspen has fallen out by this time. Primarily a red maple stand. Variability in diameters in maple, southern end had nice
4	42201 - Natural Deco Canopy Species Red Maple Bigtooth Aspen White Pine 6113 - Loo Canopy Species Silver Maple Yellow Birch Hemlock Red Maple	White Pine iduous % Cover 32 2 66 wland Mapl % Cover 15 3 2 80	, Mixed Sa Size Class Log/XLog Log XLog/Log e Sa Size Class Log/XLog Log Log Log Log Log Log Size Class Size Cl	DBH 13 13 19 wwtimb DBH 16 12 13 14	106 er Well 117	Sub-Canopy Species Red Maple Beech Hemlock 102.2 117 Sub-Canopy Species American Elm Hemlock Black Ash Musclewood/Hornbeam Red Maple 15.5 57	Pensity Full Medium Low 81-110 Pensity Low Low Low Low Medium 81-110	Avg. Height Variable Variable Variable N/A Avg. Height Variable Variable Variable Variable Variable Variable Variable N/A	Sapling Sapling Pole Size Sapling Pole Sapling Sapling Sapling Sapling	Large lowland maple stand. Standing water at most times of year base on the season. Stand does have a few upland slivers in south end but nothing continuous enough to be mapped. Lots of large blowdown in stand. Portions of stand was set in the 1980s to be clearcut but never happer I'm assuming at a result of being too wet. Stand was final harvested in late 1960s. Appears white pine was left at that time. Most of aspen has fallen out by this time. Primarily a red maple stand. Variability in diameters in maple, southern end had nice logs while NW corner has some red maple still pole size. Upland overa
4	42201 - Natural Deco Canopy Species Red Maple Bigtooth Aspen White Pine 6113 - Loo Canopy Species Silver Maple Yellow Birch Hemlock Red Maple 4119 - Mixed No	White Pine diduous Cover 32 2 66 Wland Mapl Cover 15 3 2 80 Orthern Hard	, Mixed Sa Size Class Log/XLog Log XLog/Log e Sa Size Class Log/XLog Log Log Log Log Size Class Size Class Cog/XLog Cog Cog Cog Cog Cog Cog Cog	DBH 13 13 19 wwtimb DBH 16 12 13 14	106 er Well 117 er Well	Sub-Canopy Species Red Maple Beech Hemlock 102.2 117 Sub-Canopy Species American Elm Hemlock Black Ash Musclewood/Hornbeam Red Maple 15.5 57 Sub-Canopy Species	Pensity Full Medium Low 81-110 Pensity Low Low Low Low Medium 81-110 Pensity	Avg. Height Variable Variable Variable N/A Avg. Height Variable Variable Variable Variable Variable Variable Avg. Height Variable	Sapling Sapling Pole Size Sapling Pole Sapling Sapling Sapling Sapling	Large lowland maple stand. Standing water at most times of year bas on the season. Stand does have a few upland slivers in south end but nothing continuous enough to be mapped. Lots of large blowdown in stand. Portions of stand was set in the 1980s to be clearcut but never happer I'm assuming at a result of being too wet. Stand was final harvested in late 1960s. Appears white pine was left a that time. Most of aspen has fallen out by this time. Primarily a red maple stand. Variability in diameters in maple, southern end had nice
4	42201 - Natural Deco Canopy Species Red Maple Bigtooth Aspen White Pine 6113 - Loo Canopy Species Silver Maple Yellow Birch Hemlock Red Maple 4119 - Mixed Not Canopy Species Bigtooth Aspen	White Pine diduous % Cover 32 2 66 wland Mapl % Cover 15 3 2 80 orthern Hard % Cover	, Mixed Sa Size Class Log/XLog Log XLog/Log e Sa Size Class Log/XLog Log Log Log Log Size Class Log/XLog/Pole Class Log/XLog/Pole	DBH 13 13 19 wtimb DBH 16 12 13 14 wtimb DBH 13	106 er Well 117 er Well	Sub-Canopy Species Red Maple Beech Hemlock 102.2 117 Sub-Canopy Species American Elm Hemlock Black Ash Musclewood/Hornbeam Red Maple 15.5 57 Sub-Canopy Species Musclewood/Hornbeam	Pensity Full Medium Low 81-110 Pensity Low Low Low Low Medium 81-110 Pensity Low	Avg. Height Variable Variable Variable N/A Avg. Height Variable Variable Variable Variable Variable Avg. Height Variable Variable Variable Variable	Sapling Sapling Pole Size Sapling Pole Sapling Sapling Sapling Sapling Sapling	Large lowland maple stand. Standing water at most times of year bas on the season. Stand does have a few upland slivers in south end but nothing continuous enough to be mapped. Lots of large blowdown in stand. Portions of stand was set in the 1980s to be clearcut but never happer I'm assuming at a result of being too wet. Stand was final harvested in late 1960s. Appears white pine was left at that time. Most of aspen has fallen out by this time. Primarily a red maple stand. Variability in diameters in maple, southern end had nice logs while NW corner has some red maple still pole size. Upland overall.
4	42201 - Natural Deco Canopy Species Red Maple Bigtooth Aspen White Pine 6113 - Lor Canopy Species Silver Maple Yellow Birch Hemlock Red Maple 4119 - Mixed Not Canopy Species Bigtooth Aspen White Pine	White Pine diduous % Cover 32 2 66 wland Mapl % Cover 15 3 2 80 orthern Hard % Cover 15 10	, Mixed Sa Size Class Log/XLog Log XLog/Log e Sa Size Class Log/XLog Log Log Log Log Size Class Log/XLog/Pole dwoods Sa Size Class Log XLog/Log	DBH 13 14 14 18 18 18 18	106 er Well 117 er Well	Sub-Canopy Species Red Maple Beech Hemlock 102.2 117 Sub-Canopy Species American Elm Hemlock Black Ash Musclewood/Hornbeam Red Maple 15.5 57 Sub-Canopy Species Musclewood/Hornbeam Yellow Birch	Pensity Full Medium Low 81-110 Pensity Low Low Low Medium 81-110 Pensity Low Low Medium	Avg. Height Variable Variable Variable N/A Avg. Height Variable	Sapling Sapling Pole Size Sapling Pole Sapling Sapling Sapling Sapling Sapling Sapling	Large lowland maple stand. Standing water at most times of year bas on the season. Stand does have a few upland slivers in south end but nothing continuous enough to be mapped. Lots of large blowdown in stand. Portions of stand was set in the 1980s to be clearcut but never happer I'm assuming at a result of being too wet. Stand was final harvested in late 1960s. Appears white pine was left at that time. Most of aspen has fallen out by this time. Primarily a red maple stand. Variability in diameters in maple, southern end had nice logs while NW corner has some red maple still pole size. Upland over
4	42201 - Natural Deco Canopy Species Red Maple Bigtooth Aspen White Pine 6113 - Lo Canopy Species Silver Maple Yellow Birch Hemlock Red Maple 4119 - Mixed No Canopy Species Bigtooth Aspen White Pine Black Cherry	White Pine diduous % Cover 32 2 66 wland Mapl % Cover 15 3 2 80 orthern Hard **Cover 15 10 2	, Mixed Sa Size Class Log/XLog Log XLog/Log e Sa Size Class Log/XLog Log Log Log Log Log Log Log/XLog/Pole dwoods Sa Size Class Log XLog/Log/Pole	DBH 13 13 19 wtimb DBH 16 12 13 14 wtimb DBH 13 14	106 er Well 117 er Well	Sub-Canopy Species Red Maple Beech Hemlock 102.2 117 Sub-Canopy Species American Elm Hemlock Black Ash Musclewood/Hornbeam Red Maple 15.5 57 Sub-Canopy Species Musclewood/Hornbeam Yellow Birch Red Maple	Pensity Full Medium Low 81-110 Pensity Low Low Low Medium 81-110 Pensity Low Low High	Avg. Height Variable Variable Variable N/A Avg. Height Variable	Sapling Sapling Pole Size Sapling Pole Sapling	Large lowland maple stand. Standing water at most times of year bas on the season. Stand does have a few upland slivers in south end but nothing continuous enough to be mapped. Lots of large blowdown in stand. Portions of stand was set in the 1980s to be clearcut but never happer I'm assuming at a result of being too wet. Stand was final harvested in late 1960s. Appears white pine was left at that time. Most of aspen has fallen out by this time. Primarily a red maple stand. Variability in diameters in maple, southern end had nice logs while NW corner has some red maple still pole size. Upland overall.

Report 7 – Stands

Compartment: 35
Year of Entry: 2026



tand	Level 4 Co	over Type	S	ize De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
6	3102	- Grass		Nonsto	cked	0.6	0	Jnspecified	No		
7	42290 - Natu	ıral Mixed F	Pine Pole	etimber	Medium	n 4.9	28	Immature	N/A		Old opening that filled in overtime with jack pine and aspen primarily.
С	anopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	Some red pine, cherry and scotch pine as well.
Qı	uaking Aspen	20	Pole	7		В	eech	Low	Variable	Sapling	
Е	Black Cherry	5	Pole	7		Red	l Maple	Low	Variable	Sapling	
(Scotch Pine	10	Pole	5						1	
	White Pine	10	Pole/Sap/Log	6							
	Red Pine	5	Pole	5							
	Jack Pine	50	Pole	7	28						
8	4139 - Aspen,	Mixed Deci	duous Po	oletimb	er Well	13.5	37	51-80	N/A		Area was final harvested in 1985. Was plans to get more into stand 13
С	anopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	but was two wet for operations. Large ruts still present from where sall became too wet. Came back to a mix of aspen, fir, and maple. Hemlo
	Red Maple	40	Pole	8	37	Red	l Maple	Medium	Variable	Sapling	and cedar was left. Upland stand but lowland character in spots of
North	ern White Cedar	3	Pole/Log	8							stand.
	Balsam Fir	10	Pole	6							
`	Yellow Birch	2	Pole	8	37						
Qı	uaking Aspen	40	Pole/Log	9	37						
	White Pine	2	Pole/Log	8							
	Hemlock	3	Pole/Log	9							
9	6222 - S	Shrub-Carr		Nonsto	cked	4.2	0	Jnspecified	No		Lowland shrub area along creek.
10	6112 - Lov	vland Aspe	n Sa	awtimb	er Well	44.9	59	81-110	N/A		Stand was final harvested in 1965. Stand is flip of a coin on upland vs
10	anopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	lowland. Portions of stand are upland while there are definite lowland veins that run through much of stand. This stand in particular likely hole
	allopy opecies		Log/Pole	10		Rec	l Maple	Medium	Variable	Sapling	water much of year but would dry out surprisingly in drought times.
С	White Pine	3	Log/i ole	10							
С		3 2	Log	12			's Willow	Low	5 - 10 feet	Tall Shrub	
С	White Pine					Bebb	's Willow ry (Juneberry		5 - 10 feet Variable	Tall Shrub	
C	White Pine Black Cherry	2	Log	12	59	Bebb Serviceber					

Nonstocked

1.1

0

Unspecified

Compartment: 35

Year of Entry: 2026 Stand **Level 4 Cover Type** Size Density Managed Site **General Comments** Acres Stand Age BA Range 5.6 58 N/A 4116 - Mixed N. Hardwood - Aspen Sawtimber Well 81-110 Strip of aspen and red maple left when stand 153 was final harvested. 12 This is Long Term Retention for this stand and cannot be cut until stand **Canopy Species** % Cover Size Class **DBH Age Sub-Canopy Species** Density Avg. Height Size 153 is ready to harvest again. Aspen falling out of this stand. 5 - 10 feet Sugar Maple 5 12 White Pine Low Sapling Log Red Maple 60 Log 13 58 Beech Medium 5 - 10 feet Sapling Bigtooth Aspen 28 Log 14 Red Maple Medium Variable Sapling 5 14 Black Cherry Loa 2 10 Beech Log 4130 - Aspen Poletimber Well 15.9 27 **Immature** N/A Stand was final harvested in 1997. Came back well to aspen and some 13 hardwood. Upland although looks like water table could be high at times. Size Class **DBH Age Canopy Species** % Cover Red Maple 10 Pole/Sapling 5 **Black Cherry** 15 Pole/Sapling 5 75 5 27 Quaking Aspen Pole 3104 - Degraded Unspecified Degraded well site. MPSC 8978, just a pipe in the ground. Barren with Nonstocked 1.1 14 st. johns wort, poverty grass, and rubus. One large cherry and one large **Sub-Canopy Species** Density Avg. Height Size red maple along perimeter. Red Maple Trace Log St. Johns Wort High Non-Wood Little Bluestem Trace Non-Wood High Non-Wood **Poverty Grass** Blackberry/Raspberry Tall Shrub Low Black Cherry Trace Log 15 330 - Low-Density Trees Nonstocked 2.5 Unspecified No Large black cherries with maple saplings underneath. Ground cover is dominated by bracken fern. Avg. Height Size **Sub-Canopy Species** Density Bracken Fern Full Non-Wood Seeding Red Maple Low **Poverty Grass** Trace Non-Wood Black Cherry Medium Log Mixed Grasses Non-Wood Low St. Johns Wort Trace Non-Wood 122 - Road/Parking Lot 7.0 16 Nonstocked Unspecified No

17

310 - Herbaceous Openland

Stand	Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed 9	Site	General Comments
18	4130	- Aspen	F	Poletimb	er Well	54.6	32	81-110	N/A		Stand was final harvested in 1992. All cedar and hemlock was left,
	Canopy Species	% Cover	Size Class	DBH	Age						along with some scattered white pine. Cam back well to aspen with some red maple and cherry as well. Upland stand but there are a few spots in
	Quaking Aspen	75	Pole	7	32						stand that appear to have seasonal lowland character.
	Red Maple	7	Pole	6							
	White Pine	5	Log/XLog	15							
	Black Cherry	10	Pole/Sapling	6							
	Hemlock	3	Log/Pole	12							
19	42110 - Pla	inted Red P	ine S	Sawtimb	er Well	31.8	63	111-140	N/A		Stand was planted to red pine in 1961.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	Stand first marked thinned in 2017. No records or third row thinning bit it
	Red Pine	95	Log/Pole	10	63	Su	gar Maple	Medium	Variable	Sapling	appears this happen the entry prior.
	Sugar Maple	1	Log/XLog	16		Re	ed Maple	Low	Variable	Sapling	
	Black Cherry	4	Log	11		W	hite Pine	Low	< 5 feet	Sapling	
							Beech	Low	Variable	Sapling	
						Wi	tch Hazel	Low	10 - 20 feet	Tall Shrub	
						Bla	ck Cherry	Low	5 - 10 feet	Sapling	
20	4130	- Aspen	5	Sawtimb	er Well	5.6	56	81-110	N/A		Stand was final harvested around 1970 it appears.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	Small upland pocket of aspen and red maple. Incudes less than one
	Red Maple	25	Log/Pole	10		Re	ed Maple	Medium	Variable	Sapling	acre block of planted red pine along road.
	Black Cherry	10	Log	13		Bla	ck Cherry	Medium	5 - 10 feet	Sapling	
	Sugar Maple	2	Pole/Log	8		Ir	onwood	Medium	Variable	Sapling	
	Bigtooth Aspen	63	Log/Pole	10	56						
21	4130	- Aspen	F	Poletimb	er Well	21.3	56	81-110	N/A		Stand was final harvested around 1970 it appears.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	Mostly upland stand with some seasonal low spots in NE portion of stand,
	Hemlock	5	Log/Pole	11		Bla	ck Cherry	Medium	5 - 10 feet	Sapling	otherwise high and dry. Good access road for fisherman to walk to creek.
	Black Cherry	10	Pole/Log	9		Re	ed Maple	High	Variable	Sapling	Hemlock pocket in north end otherwise mix of aspen/red maple and
	Paper Birch	1	Pole/Log	9							cherry. Nearing log size stand.
	White Pine	4	Log	13							
	Red Maple	15	Pole/Log	9							
	Bigtooth Aspen	65	Pole/Log	9	56						

tand	Level 4 Co	over Type	S	Size De	iloity	Acres	Stand Age BA	N ixalige	Managed S		General Comments
22	42100 - Plan	ted White F	Pine Sav	vtimber	Mediun	n 122.0	64	51-80	N/A		Stand was planted in 1960 to white pine, East of two track was planted
(Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	1953 but put together due to being treated the same over the years.
	Black Cherry	6	Log	16		Blac	ck Cherry	Medium	5 - 10 feet	Sapling	Stand was shelterwood harvested in 2011. (Green marked) Left with
C	Quaking Aspen	1	Log/Pole	12		Sug	ar Maple	High	Variable	Sapling	scattered log white pine overstory with surprising well stock understo
	Red Maple	2	Log/Pole	13		Wite	ch Hazel	Low	10 - 20 feet	Tall Shrub	mixed hardwood including significant sugar maple all well passed de browse.
	White Pine	85	Log/Pole	13	64	Wh	nite Pine	Medium	5 - 10 feet	Sapling	
A	American Elm	1	Log	14		Re	d Maple	Medium	Variable	Sapling	
	Sugar Maple	5	Log	16		Е	Beech	Low	Variable	Sapling	
						Wh	nite Ash	Low	5 - 10 feet	Sapling	
3	42200 - Natu	ıral White F	Pine Sa	awtimb	er Well	3.8	104 1	11-140	N/A		Nice little natural grove of white pine. Future legacy trees well-space
(Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	stand.
	Hemlock	10	Log/Pole	12		Re	d Maple	Medium	Variable	Sapling	Fringes had aspen removed with a previous harvest. High water tab
			XLog/Log	18	104	Quak	ing Aspen	Low	10 - 20 feet	Sapling	(likely ParVCO habitat type).
	White Pine	90	ALUG/LUG								
	White Pine	90	ALOG/LOG			Servicebe	rry (Juneberry)	Low	5 - 10 feet	Tall Shrub	
	White Pine	90	ALOG/LOG				erry (Juneberry) low spp.	Low	5 - 10 feet 5 - 10 feet	Tall Shrub	
	White Pine	90	ALOG/LOG			Will	- , , , , , , , , , , , , , , , , , , ,				
4	White Pine 31021 - Cool		0 0	Nonsto		Will	low spp. Beech	Low	5 - 10 feet	Tall Shrub	State Springdale well 1-20. Mixed grasses with spotted knapweed/s
4			0 0			Will E 2.1	low spp. Beech	Low	5 - 10 feet	Tall Shrub	
4			0 0			Will E 2.1 Sub-Car	low spp. Beech Un	Low Low	5 - 10 feet Variable	Tall Shrub Sapling	State Springdale well 1-20. Mixed grasses with spotted knapweed/s johns wort/milkweed/spurge/hoary alysum.
4			0 0			2.1 Sub-Car	low spp. Beech Un nopy Species	Low Low specified Density	5 - 10 feet Variable	Tall Shrub Sapling Size	State Springdale well 1-20. Mixed grasses with spotted knapweed/s johns wort/milkweed/spurge/hoary alysum.
4			0 0			2.1 Sub-Car St. Jo	low spp. Beech Un nopy Species ohns Wort	Low Low specified Density Low	5 - 10 feet Variable	Tall Shrub Sapling Size Non-Wood	State Springdale well 1-20. Mixed grasses with spotted knapweed/s johns wort/milkweed/spurge/hoary alysum.
		Season Gi	rass	Nonsto		2.1 Sub-Car St. Jo	low spp. Beech Un nopy Species bhns Wort d Grasses d Knapweed	Low Low specified Density Low High	5 - 10 feet Variable	Size Non-Wood	State Springdale well 1-20. Mixed grasses with spotted knapweed/s johns wort/milkweed/spurge/hoary alysum. Low quality mixed hardwood and some remanent aspen in overstory
5	31021 - Cool	Season Gr	rass	Nonsto	ocked	2.1 Sub-Car St. Jo Mixed Spotted	low spp. Beech Un nopy Species bhns Wort d Grasses d Knapweed	Low Low specified Density Low High Medium	5 - 10 feet Variable Avg. Height	Size Non-Wood	State Springdale well 1-20. Mixed grasses with spotted knapweed/s johns wort/milkweed/spurge/hoary alysum. Low quality mixed hardwood and some remanent aspen in overstory this point most of aspen has fallen out and stand is converting to recommend.
5 (31021 - Cool 4116 - Mixed N.	Season Gr	rass - Aspen Po	Nonsto	er Well	2.1 Sub-Can St. Jo Mixeo Spotteo 14.1 Sub-Can	Un nopy Species bhns Wort d Grasses d Knapweed	Low Low specified Density Low High Medium	5 - 10 feet Variable Avg. Height	Size Non-Wood Non-Wood	State Springdale well 1-20. Mixed grasses with spotted knapweed/s johns wort/milkweed/spurge/hoary alysum. Low quality mixed hardwood and some remanent aspen in overstory
5	31021 - Cool 4116 - Mixed N. Canopy Species	Season Gr Hardwood - % Cover	rass - Aspen Po	Nonsto	er Well	2.1 Sub-Car St. Jo Mixed Spotted 14.1 Sub-Car	low spp. Beech Un nopy Species ohns Wort d Grasses d Knapweed 45 nopy Species	Low Low specified Density Low High Medium 51-80 Density	5 - 10 feet Variable Avg. Height N/A Avg. Height	Size Non-Wood Non-Wood Size	State Springdale well 1-20. Mixed grasses with spotted knapweed/spiphns wort/milkweed/spurge/hoary alysum. Low quality mixed hardwood and some remanent aspen in overstory this point most of aspen has fallen out and stand is converting to reamaple stand. Aspen that is still left is in very rough shape.
5	31021 - Cool 4116 - Mixed N. Canopy Species Paper Birch	Season Gr Hardwood - **Cover* 2	- Aspen Po Size Class	Nonsto	er Well	2.1 Sub-Car St. Jo Mixed Spotted 14.1 Sub-Car With	low spp. Beech Un nopy Species bhns Wort d Grasses d Knapweed 45 nopy Species d Maple	Low Low specified Density Low High Medium 51-80 Density Medium	5 - 10 feet Variable Avg. Height N/A Avg. Height Variable	Size Non-Wood Non-Wood Size Sapling	State Springdale well 1-20. Mixed grasses with spotted knapweed/spiphns wort/milkweed/spurge/hoary alysum. Low quality mixed hardwood and some remanent aspen in overstory this point most of aspen has fallen out and stand is converting to reamaple stand. Aspen that is still left is in very rough shape.
5	31021 - Cool 4116 - Mixed N. Canopy Species Paper Birch Quaking Aspen	Hardwood - **Cover** 2 25	- Aspen Po Size Class Pole Log/XLog	Nonsto	er Well	2.1 Sub-Car St. Jo Mixed Spotted 14.1 Sub-Car Red Witt Musclewoo	low spp. Beech Un nopy Species ohns Wort d Grasses d Knapweed 45 nopy Species d Maple ch Hazel	Low Low specified Density Low High Medium 51-80 Density Medium Low	5 - 10 feet Variable Avg. Height N/A Avg. Height Variable 10 - 20 feet	Size Non-Wood Non-Wood Size Sapling Tall Shrub	State Springdale well 1-20. Mixed grasses with spotted knapweed/s johns wort/milkweed/spurge/hoary alysum. Low quality mixed hardwood and some remanent aspen in overstory this point most of aspen has fallen out and stand is converting to recomple stand. Aspen that is still left is in very rough shape.
C	31021 - Cool 4116 - Mixed N. Canopy Species Paper Birch Quaking Aspen White Pine	Hardwood - **Cover** 2 25 5	- Aspen Po Size Class Pole Log/XLog XLog/Log	Nonsto	er Well	2.1 Sub-Car St. Jo Mixed Spotted 14.1 Sub-Car Rec Wite Musclewo	low spp. Beech Un nopy Species ohns Wort d Grasses d Knapweed 45 nopy Species d Maple ch Hazel bod/Hornbeam	Low Low specified Density Low High Medium 51-80 Density Medium Low Low	N/A Avg. Height Variable Variable 10 - 20 feet 10 - 20 feet	Size Non-Wood Non-Wood Size Sapling Tall Shrub Tall Shrub	State Springdale well 1-20. Mixed grasses with spotted knapweed/s johns wort/milkweed/spurge/hoary alysum. Low quality mixed hardwood and some remanent aspen in overstory this point most of aspen has fallen out and stand is converting to remanele stand. Aspen that is still left is in very rough shape.
5	31021 - Cool 4116 - Mixed N. Canopy Species Paper Birch Quaking Aspen White Pine Sugar Maple	Hardwood - **Cover** 2 25 5 5	rass - Aspen Po Size Class Pole Log/XLog XLog/Log Pole	Nonsto	er Well	2.1 Sub-Car St. Jo Mixed Spotted 14.1 Sub-Car Rec Wite Musclewo	Jow spp. Beech Un nopy Species ohns Wort d Grasses d Knapweed 45 nopy Species d Maple ch Hazel bod/Hornbeam ke Cherry	Low Low Specified Density Low High Medium 51-80 Density Medium Low Low Low	N/A Avg. Height Variable 10 - 20 feet 10 - 20 feet 10 - 20 feet	Size Non-Wood Non-Wood Size Sapling Tall Shrub Tall Shrub	State Springdale well 1-20. Mixed grasses with spotted knapweed/s johns wort/milkweed/spurge/hoary alysum. Low quality mixed hardwood and some remanent aspen in overstory this point most of aspen has fallen out and stand is converting to remanele stand. Aspen that is still left is in very rough shape.



Stan	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
27	Canopy Species Red Maple Quaking Aspen Bigtooth Aspen Black Cherry	- Aspen % Cover 5 35 55 55	Size Class Pole/Sapling Sapling Sapling Pole		y Well Age	9.1	7	Immature	N/A		Stand was final harvested in 2017. Scattered trees left in overstory.
28	,	lder/willow	7 213	Nonsto	ocked	19.1	l	Jnspecified	No		From edge, Full of tag alder. Black ash, some cedar and hemlock along perimeter. Ground cover is mixed forbs and grasses.
29	122 - Road	d/Parking Lo	ot	Nonsto	ocked	0.9	l	Jnspecified	No		
30				Sawtimb			59	51-80	N/A		Stand was final harvested in 1965. This block of stand came back to a nice little grove of natural white pine. Upland stand although lowland
	Canopy Species	% Cover			I Age		nopy Species		Avg. Height	Size	character in spots
	Quaking Aspen	8	Pole	8			d Maple	Low	Variable	Sapling	
	White Pine	75	Log/Pole	12	59		nnyberry	Low	5 - 10 feet	Tall Shrub	
	Red Maple	6	Pole/Log	9		Servicebe	erry (Juneberry	/) Low	Variable	Tall Shrub	
	Black Cherry Red Pine	10	Pole Pole	7 8							
31	4110 - Sugar N			Sawtimb	er Wel	II 29.3	101	111-140	N/A		Stand was last thinned in 1997.
	Canopy Species	% Cover	Size Class	DBF	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Fair quality hardwood stand (best in this area), Sugar maple dominate
	Black Cherry	7	Log	16		Sug	jar Maple	Low	Variable	Sapling	stand, with some variably in stocking and quality but overall nice stand.
	Sugar Maple	83	Log	16	101	Iro	onwood	Medium	Variable	Sapling	, , ,
	Basswood	1	Log/Pole	4.4						Cupinig	
	D 114 1			14		Blad	ck Cherry	Medium	10 - 20 feet	Sapling	
	Red Maple	5	Log	14						-	
	Red Maple Bigtooth Aspen	5 2	Log Log/Pole			W	ck Cherry	Medium	10 - 20 feet	Sapling	
				14		W	ck Cherry hite Ash	Medium Low	10 - 20 feet Variable	Sapling Sapling	
32	Bigtooth Aspen Beech	2 2	Log/Pole Log	14 13	ocked	W	ck Cherry hite Ash Beech	Medium Low	10 - 20 feet Variable	Sapling Sapling	Little island that appears to be maintained by private landowner to west. Foot bridge and trails connect to private land. May have been location o old fish rearing hatchery?
32	Bigtooth Aspen Beech 3205 - Mixed	2 2 d Upland Sh	Log/Pole Log	14 13 14		0.5	ck Cherry hite Ash Beech 0 L	Medium Low Low Jnspecified	10 - 20 feet Variable Variable No	Sapling Sapling	Foot bridge and trails connect to private land. May have been location o old fish rearing hatchery? Stand was final harvested in 1965. Similar to stand 30 but this one has
	Bigtooth Aspen Beech 3205 - Mixed	2 2 d Upland Sh ural Mixed F % Cover	Log/Pole Log nrub Pine Size Class	14 13 14 Nonsto		0.5	ck Cherry hite Ash Beech 0 L 59 nopy Species	Medium Low Low Unspecified 51-80 Density	10 - 20 feet Variable Variable No N/A Avg. Height	Sapling Sapling Sapling	Foot bridge and trails connect to private land. May have been location o old fish rearing hatchery?
	Bigtooth Aspen Beech 3205 - Mixed 42290 - Natu Canopy Species Quaking Aspen	2 2 2 I Upland Shural Mixed F % Cover 5	Log/Pole Log hrub Pine Size Class Pole	14 13 14 Nonsto	er Wel	0.5	ck Cherry hite Ash Beech 0 L	Medium Low Low Jnspecified 51-80 S Density // Low	10 - 20 feet Variable Variable No N/A Avg. Height Variable	Sapling Sapling Sapling Sapling	Foot bridge and trails connect to private land. May have been location o old fish rearing hatchery? Stand was final harvested in 1965. Similar to stand 30 but this one has more red pine for some reason. Again upland overall but lowland character at times it appears. Water table low and time of inventory.
	Bigtooth Aspen Beech 3205 - Mixed 42290 - Natu Canopy Species	2 2 d Upland Sh ural Mixed F % Cover	Log/Pole Log nrub Pine Size Class	14 13 14 Nonsto	er Wel	0.5	ck Cherry hite Ash Beech 0 L 59 nopy Species	Medium Low Low Unspecified 51-80 Density	10 - 20 feet Variable Variable No N/A Avg. Height	Sapling Sapling Sapling	Foot bridge and trails connect to private land. May have been location of old fish rearing hatchery? Stand was final harvested in 1965. Similar to stand 30 but this one has more red pine for some reason. Again upland overall but lowland character at times it appears. Water table low and time of inventory.

Report 7 - Stands



Stand	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed	Site	General Comments
34	6112 - Lo	wland Aspe	en F	Poletimb	er Well	26.0	56	51-80	N/A		Stand was final harvested around 1970 it appears. This portion of stand
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Speci	es Density	Avg. Height	Size	is wet with standing water much of year and well as a drains that flows through portions of stand back into bear creek at certain times of year.
	Red Maple	25	Pole/Log	9		Re	ed Maple	Medium	Variable	Sapling	Stand approaching log size.
No	orthern White Cedar	2	Pole/Log	9		Blac	ck Cherry	Low	5 - 10 feet	Sapling	
	Hemlock	5	Log/Pole	13		Ta	ag Alder	Low	5 - 10 feet	Tall Shrub	
	Black Cherry	2	Pole	9				·			-
	White Pine	1	Log/Pole	13							
	Yellow Birch	5	Pole/Log	8							
	Quaking Aspen	60	Pole/Log	9	56						
35	310 - Herbac	eous Oper	nland	Nonsto	ocked	0.7	0	Unspecified	No		Openings in stand.
36	3301 - Low Dens	ity Deciduc	ous Trees	Nonsto	ocked	10.9		Unspecified	No		Old opening filling in with mx of hardwood and pine. On verge of calling
						Sub-Ca	nopy Speci	es Density	Avg. Height	Size	this a forested stand.
						Spotte	d Knapweed	Low		Non-Wood	
						Asp	en (spp.)	Trace		Sapling	
						Brad	cken Fern	High		Non-Wood	
						Autı	umn Olive	Low		Tall Shrub	
						Blad	ck Cherry	Medium		Pole	
							ohns Wort	Trace		Non-Wood	
						Wit	ch Hazel	Low		Tall Shrub	
						Re	ed Maple	Medium		Pole	
37	4119 - Mixed No				Medium	14.8	55	51-80	N/A		Old opening that has slowly succeeded to mixed hardwood/pine and aspen. Sugar maple dominate species.
	Canopy Species		Size Class		l Age						
	Jack Pine	1	Pole	8							
	Sugar Maple	59	Pole	8	55						
	Bigtooth Aspen	10	Pole	7							
	Black Cherry	10	Pole	7							
	Red Maple	10	Pole	7							
	White Pine	10	Sapling/Pole/Lo	og 4							

Report 7 - Stands



tan	d Level 4 Co	over Type		Size De	nsity	Acres Stand Age E	BA Range	Managed 9	Site	General Comments
38	4130	- Aspen		Sawtimb	er Well	12.8 52	81-110	N/A		Nice little block of log aspen on upland ridge along bear creek. Son
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	seasonal lowland character in middle of stand with a few cedar and hemlock otherwise upland. Illegal 4 wheeler activity noted along to
	Red Maple	11	Pole/Log	8		White Pine	Low	Variable	Sapling	bank along creek.
	Black Cherry	6	Log	13		Bebb's Willow	Low	5 - 10 feet	Tall Shrub	
	American Elm	2	Log	13		Witch Hazel	Low	10 - 20 feet	Tall Shrub	
No	orthern White Cedar	4	Log/Pole	12		Red Maple	Medium	Variable	Sapling	
	Yellow Birch	2	Pole	8		Musclewood/Hornbeam	Low	10 - 20 feet	Tall Shrub	
	Sugar Maple	4	Log/Pole	12					1	
	Basswood	3	Log	15						
	Hemlock	2	Pole/Log	9						
	Bigtooth Aspen	66	Log	13	52					
39	3202 - Autumn (Olive/Hone	/suckle	Nonsto	cked	2.3 L	Inspecified	No		An old well pad that was planted with autumn olive.
					ſ	Sub-Canopy Species	Density	Avg. Height	Size	
						Choke Cherry	Trace			
						Autumn Olive	Full		Tall Shrub	
						St. Johns Wort	Trace		Non-Wood	
						Black Cherry	Trace		Sapling	
						Blackberry/Raspberry	Trace		Tall Shrub	
						Spotted Knapweed	Trace		Non-Wood	
40	3102	- Grass		Nonsto	cked	2.5 L	Inspecified			Abandoned oil and gas.
						Sub-Canopy Species	Density	Avg. Height	Size	
						Bracken Fern	Trace		Non-Wood	
						Unlisted - See Comment	s Low			
						St. Johns Wort	High		Non-Wood	
						White Pine	Trace		Pole	
						Poverty Grass	Trace		Non-Wood	
						Black Cherry	Trace		Sapling	
						Spotted Knapweed	High		Non-Wood	
41	4119 - Mixed No	orthern Hard	dwoods	Poletimb	er Well	7.3 75	51-80	N/A		Small little block of younger sugar maple.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	
	Sugar Maple	60	Pole/Log	9	75	Ironwood	Medium	Variable	Sapling	
	Sugai iviapie		Log	12			,		'	
	Bigtooth Aspen	15	Log							
	<u> </u>	15 20	Pole	6						



Stand	d Level 4 Co	over Type		Size De	nsity	Acres Stand Ag	e BA Range	Managed S	oite	General Comments Michigan
43	42100 - Plan	ted White F	Pine	Sawtimb	er Well	51.3 64	81-110	N/A		Stand was planted to white pine in 1960. Site was sprayed to control
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Spec	cies Density	Avg. Height	Size	competition in 1967. Stand was systematic cut take two leave two pattern in 2008.
	White Pine	92	Log/Pole	11	64	Red Maple	High	Variable	Sapling	
	Black Cherry	5	XLog/Log	16		White Pine	Medium	< 5 feet	Sapling	Thick mixed hardwood and white pine invaded understory following harvest. Few mature hardwood and aspen mixed in otherwise white pine
	Quaking Aspen	3	Log/Pole	15		Beech	Medium	Variable	Sapling	holding on well.
						Sugar Maple	Low	Variable	Sapling	
						White Ash	Low	5 - 10 feet	Sapling	
						Black Cherry	Medium	10 - 20 feet	Sapling	
44	4112 - Maple, Beec	ch, Cherry A	ssociation S	awtimber	Mediur	n 17.0 86	1-50	N/A		Stand was shelterwood harvested in 2017. Green marked trees left.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Spec	cies Density	Avg. Height	Size	Overstory is primarily average to poor quality red maple and cherry with occasional sugar maple.
	Red Maple	68	Log	13	86	Ironwood	Low	5 - 10 feet	Sapling	ooddona dagar mapio.
	Black Cherry	20	Log	14		Red Maple	Medium	5 - 10 feet	Sapling	Harvest created mixed cherry and red maple second age class in
	Beech	2	Log/XLog	16		Hemlock	Trace	10 - 20 feet	Sapling	understory. Patchy in spots but overall good overage in understory.
	Sugar Maple	10	Log	13		Black Cherry	Medium	< 5 feet	Sapling	
	Sugai Maple									
	Sugai iviapie					Beech	Low	5 - 10 feet	Sapling	
	Sugai Maple					Beech Sugar Maple	Low	5 - 10 feet 5 - 10 feet	Sapling Sapling	
45	4112 - Maple, Beec	h, Cherry A	ssociation	Sawtimb	er Well					Small block of decent hardwoods. Mix of pole and log timber.
45		•	association Size Class		er Well	Sugar Maple	Low 81-110	5 - 10 feet		Small block of decent hardwoods. Mix of pole and log timber.
45	4112 - Maple, Beec	•				Sugar Maple 9.3 75	Low 81-110	5 - 10 feet N/A	Sapling	Small block of decent hardwoods. Mix of pole and log timber.
45	4112 - Maple, Beec Canopy Species	% Cover	Size Class	DBH		Sugar Maple 9.3 75 Sub-Canopy Spec	81-110 cies Density	5 - 10 feet N/A Avg. Height	Size Sapling Sapling Sapling	Small block of decent hardwoods. Mix of pole and log timber.
45	4112 - Maple, Beec Canopy Species Red Maple	% Cover 30	Size Class Log/Pole	DBH	Age	9.3 75 Sub-Canopy Spec White Ash	81-110 cies Density Low	5 - 10 feet N/A Avg. Height Variable	Sapling Size Sapling	Small block of decent hardwoods. Mix of pole and log timber.
45	4112 - Maple, Beec Canopy Species Red Maple Sugar Maple	% Cover 30 55	Size Class Log/Pole Log/Pole	10 11	75	9.3 75 Sub-Canopy Spec White Ash Red Maple	81-110 Cies Density Low Low	5 - 10 feet N/A Avg. Height Variable Variable	Size Sapling Sapling Sapling	Small block of decent hardwoods. Mix of pole and log timber.
45	4112 - Maple, Beec Canopy Species Red Maple Sugar Maple Quaking Aspen	% Cover 30 55 3	Size Class Log/Pole Log/Pole Pole	10 11 7	Age	9.3 75 Sub-Canopy Spec White Ash Red Maple	81-110 Cies Density Low Low	5 - 10 feet N/A Avg. Height Variable Variable	Size Sapling Sapling Sapling	Small block of decent hardwoods. Mix of pole and log timber.
45	4112 - Maple, Beec Canopy Species Red Maple Sugar Maple Quaking Aspen Black Cherry	% Cover 30 55 3 2	Size Class Log/Pole Log/Pole Pole Log/Pole	10 11 7 11	75	9.3 75 Sub-Canopy Spec White Ash Red Maple	81-110 Cies Density Low Low	5 - 10 feet N/A Avg. Height Variable Variable	Size Sapling Sapling Sapling	Small block of decent hardwoods. Mix of pole and log timber.
45	4112 - Maple, Beec Canopy Species Red Maple Sugar Maple Quaking Aspen Black Cherry Bigtooth Aspen	% Cover 30 55 3 2 5 5 5	Size Class Log/Pole Log/Pole Pole Log/Pole Pole/Log Log	DBH 10 11 7 11 9	75 56	9.3 75 Sub-Canopy Spec White Ash Red Maple	81-110 Cies Density Low Low	5 - 10 feet N/A Avg. Height Variable Variable	Size Sapling Sapling Sapling	Small block of decent hardwoods. Mix of pole and log timber. Old opening slowly filling in.
	4112 - Maple, Beec Canopy Species Red Maple Sugar Maple Quaking Aspen Black Cherry Bigtooth Aspen Red Pine	% Cover 30 55 3 2 5 5 5	Size Class Log/Pole Log/Pole Pole Log/Pole Pole/Log Log	DBH 10 11 7 11 9	75 56	9.3 75 Sub-Canopy Spec White Ash Red Maple Sugar Maple	81-110 Cies Density Low Low Medium Unspecified	5 - 10 feet N/A Avg. Height Variable Variable Variable	Size Sapling Sapling Sapling	
	4112 - Maple, Beec Canopy Species Red Maple Sugar Maple Quaking Aspen Black Cherry Bigtooth Aspen Red Pine	% Cover 30 55 3 2 5 5 5	Size Class Log/Pole Log/Pole Pole Log/Pole Pole/Log Log	DBH 10 11 7 11 9	75 56	Sugar Maple 9.3 75 Sub-Canopy Spec White Ash Red Maple Sugar Maple	81-110 cies Density Low Low Medium Unspecified cies Density	N/A Avg. Height Variable Variable Variable	Size Sapling Sapling Sapling Sapling	Old opening slowly filling in.
	4112 - Maple, Beec Canopy Species Red Maple Sugar Maple Quaking Aspen Black Cherry Bigtooth Aspen Red Pine	% Cover 30 55 3 2 5 5 5	Size Class Log/Pole Log/Pole Pole Log/Pole Pole/Log Log	DBH 10 11 7 11 9	75 56	Sugar Maple 9.3 75 Sub-Canopy Spec White Ash Red Maple Sugar Maple 5.8 Sub-Canopy Spec	81-110 cies Density Low Low Medium Unspecified cies Density	N/A Avg. Height Variable Variable Variable	Size Sapling Sapling Sapling Sapling	Old opening slowly filling in.
	4112 - Maple, Beec Canopy Species Red Maple Sugar Maple Quaking Aspen Black Cherry Bigtooth Aspen Red Pine	% Cover 30 55 3 2 5 5 5	Size Class Log/Pole Log/Pole Pole Log/Pole Pole/Log Log	DBH 10 11 7 11 9	75 56	Sugar Maple 9.3 75 Sub-Canopy Special White Ash Red Maple Sugar Maple 5.8 Sub-Canopy Special Sub-Canopy	81-110 Cies Density Low Low Medium Unspecified Cies Density Low Medium	N/A Avg. Height Variable Variable Variable	Size Sapling Sapling Sapling Sapling Sapling	Old opening slowly filling in.
	4112 - Maple, Beec Canopy Species Red Maple Sugar Maple Quaking Aspen Black Cherry Bigtooth Aspen Red Pine	% Cover 30 55 3 2 5 5 5	Size Class Log/Pole Log/Pole Pole Log/Pole Pole/Log Log	DBH 10 11 7 11 9	75 56	Sugar Maple 9.3 75 Sub-Canopy Special Sugar Maple Sugar Maple 5.8 Sub-Canopy Special	81-110 Cies Density Low Low Medium Unspecified Cies Density Low Medium	N/A Avg. Height Variable Variable Variable	Size Sapling Sapling Sapling Sapling Sapling Sapling Pole	Old opening slowly filling in.
	4112 - Maple, Beec Canopy Species Red Maple Sugar Maple Quaking Aspen Black Cherry Bigtooth Aspen Red Pine	% Cover 30 55 3 2 5 5 5	Size Class Log/Pole Log/Pole Pole Log/Pole Pole/Log Log	DBH 10 11 7 11 9	75 56	Sugar Maple 9.3 75 Sub-Canopy Spec White Ash Red Maple Sugar Maple 5.8 Sub-Canopy Spec Blackberry/Raspbe Black Cherry Deciduous Sapling	81-110 Cies Density Low Low Medium Unspecified Cies Density Erry Low Medium gs Trace Full	N/A Avg. Height Variable Variable Variable	Size Sapling Sapling Sapling Sapling Sapling Size Tall Shrub Pole Sapling	Old opening slowly filling in.
	4112 - Maple, Beec Canopy Species Red Maple Sugar Maple Quaking Aspen Black Cherry Bigtooth Aspen Red Pine	% Cover 30 55 3 2 5 5 5	Size Class Log/Pole Log/Pole Pole Log/Pole Pole/Log Log	DBH 10 11 7 11 9	75 56	Sugar Maple 9.3 75 Sub-Canopy Spec White Ash Red Maple Sugar Maple 5.8 Sub-Canopy Spec Blackberry/Raspbe Black Cherry Deciduous Sapling Bracken Fern	81-110 Cies Density Low Low Medium Unspecified Cies Density Erry Low Medium gs Trace Full	N/A Avg. Height Variable Variable Variable	Size Sapling Sapling Sapling Sapling Sapling Size Tall Shrub Pole Sapling	Old opening slowly filling in.
	4112 - Maple, Beec Canopy Species Red Maple Sugar Maple Quaking Aspen Black Cherry Bigtooth Aspen Red Pine	% Cover 30 55 3 2 5 5 5	Size Class Log/Pole Log/Pole Pole Log/Pole Pole/Log Log	DBH 10 11 7 11 9	75 56	Sugar Maple 9.3 75 Sub-Canopy Specific Maple Sugar Maple 5.8 Sub-Canopy Specific Maple Sub-Canopy Specific Maple Blackberry/Raspbe Black Cherry Deciduous Sapling Bracken Fern Serviceberry (Junebo	81-110 cies Density Low Low Medium Unspecified cies Density Low Medium Trace Full erry) Trace	N/A Avg. Height Variable Variable Variable	Size Sapling Sapling Sapling Sapling Sapling Size Tall Shrub Pole Sapling	Old opening slowly filling in.



tand	Level 4 C										
47	4130	- Aspen		Sapling	g Well	4.5	7	Immature	N/A		Stand was final harvested in spring 2017. A few log white pine left alon
	Canopy Species	% Cover	Size Class	DBH	I Age						with a few trees along county road. Came back well to aspen and red maple.
	White Pine	2	Sapling	1							парь.
	Balsam Fir	2	Sapling	1							
	White Pine	1	XLog/Log	18							
	Bigtooth Aspen	65	Sapling	1	7						
	Red Maple	25	Sapling	1							
	Black Cherry	5	Sapling	1							
49	42110 - Pla	inted Red F	Pine S	Sawtimb	er Wel	6.3	68	81-110	N/A		Red pine was planted in 1956.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Stand was marked thinned in 1997.
	Red Pine	98	Log	14	68	Re	ed Pine	Low	< 5 feet	Sapling	
	Black Cherry	2	Log	12		E	Beech	Low	< 5 feet	Sapling	Stand was thinned again in spring 2017.
						Wh	nite Pine	Low	< 5 feet	Sapling	Good quality red pine plantation with some red and white pine seeding
											understory but overall limited regen. Nice red pine stand growing well following previous treatment. (old) Touries 6-7 sticks, dump site old rusty five gallon cans and bottles, cans appear to be industrial in nature (fuel or possibly pesticides, possibly
50	4117 - Mixed N	l. Hardwood	d - Pine S	Sapling I	Medium	n 16.1	22	Immature	N/A		understory but overall limited regen. Nice red pine stand growing well following previous treatment. (old) Tatrees 6-7 sticks, dump site old rusty five gallon cans and bottles, cans appear to be industrial in nature (fuel or possibly pesticides, possibly remnants from the old Bear Creek Fisheries Rearing Station Old opening that over time has filled in nicely to mix of Harwood and
50	4117 - Mixed N Canopy Species		d - Pine S		Medium I Age		22 nopy Species		N/A Avg. Height	Size	understory but overall limited regen. Nice red pine stand growing well following previous treatment. (old) Tatrees 6-7 sticks, dump site old rusty five gallon cans and bottles, cans appear to be industrial in nature (fuel or possibly pesticides, possibly remnants from the old Bear Creek Fisheries Rearing Station Old opening that over time has filled in nicely to mix of Harwood and mixed pine. Still some small open spots but sugar maple saps really
50						Sub-Ca				Size Tall Shrub	understory but overall limited regen. Nice red pine stand growing well following previous treatment. (old) Tatrees 6-7 sticks, dump site old rusty five gallon cans and bottles, cans appear to be industrial in nature (fuel or possibly pesticides, possibly remnants from the old Bear Creek Fisheries Rearing Station Old opening that over time has filled in nicely to mix of Harwood and mixed pine. Still some small open spots but sugar maple saps really starting to take hold. Some variability in diameters but overall younger
50	Canopy Species	% Cover	Size Class	DB H		Sub-Ca	nopy Species	Density	Avg. Height		understory but overall limited regen. Nice red pine stand growing well following previous treatment. (old) Tatrees 6-7 sticks, dump site old rusty five gallon cans and bottles, cans appear to be industrial in nature (fuel or possibly pesticides, possibly remnants from the old Bear Creek Fisheries Rearing Station Old opening that over time has filled in nicely to mix of Harwood and mixed pine. Still some small open spots but sugar maple saps really starting to take hold. Some variability in diameters but overall younger
50	Canopy Species White Pine	% Cover	Size Class Sapling	DB H		Sub-Ca	nopy Species	Density	Avg. Height		understory but overall limited regen. Nice red pine stand growing well following previous treatment. (old) Tatrees 6-7 sticks, dump site old rusty five gallon cans and bottles, cans appear to be industrial in nature (fuel or possibly pesticides, possibly remnants from the old Bear Creek Fisheries Rearing Station Old opening that over time has filled in nicely to mix of Harwood and mixed pine. Still some small open spots but sugar maple saps really starting to take hold. Some variability in diameters but overall younger
50	Canopy Species White Pine Black Cherry	% Cover	Size Class Sapling Sapling/Pole/Lo	DBH 3 og 3		Sub-Ca	nopy Species	Density	Avg. Height		understory but overall limited regen. Nice red pine stand growing well following previous treatment. (old) Tatrees 6-7 sticks, dump site old rusty five gallon cans and bottles, cans appear to be industrial in nature (fuel or possibly pesticides, possibly remnants from the old Bear Creek Fisheries Rearing Station Old opening that over time has filled in nicely to mix of Harwood and mixed pine. Still some small open spots but sugar maple saps really starting to take hold. Some variability in diameters but overall younger
50	Canopy Species White Pine Black Cherry Red Pine	% Cover 10 17 20	Size Class Sapling Sapling/Pole/Lo	DBH 3 og 3 3	I Age	Sub-Ca	nopy Species	Density	Avg. Height		understory but overall limited regen. Nice red pine stand growing well following previous treatment. (old) Tatrees 6-7 sticks, dump site old rusty five gallon cans and bottles, cans appear to be industrial in nature (fuel or possibly pesticides, possibly remnants from the old Bear Creek Fisheries Rearing Station Old opening that over time has filled in nicely to mix of Harwood and mixed pine. Still some small open spots but sugar maple saps really starting to take hold. Some variability in diameters but overall younger
	Canopy Species White Pine Black Cherry Red Pine Sugar Maple	% Cover 10 17 20 38	Size Class Sapling Sapling/Pole/Lo Sapling Sapling	DBH 3 og 3 3 1	I Age	Sub-Ca	nopy Species	Density	Avg. Height		understory but overall limited regen. Nice red pine stand growing well following previous treatment. (old) Tatrees 6-7 sticks, dump site old rusty five gallon cans and bottles, cans appear to be industrial in nature (fuel or possibly pesticides, possibly remnants from the old Bear Creek Fisheries Rearing Station Old opening that over time has filled in nicely to mix of Harwood and mixed pine. Still some small open spots but sugar maple saps really starting to take hold. Some variability in diameters but overall younger
	Canopy Species White Pine Black Cherry Red Pine Sugar Maple Red Maple	% Cover 10 17 20 38 10 5	Size Class Sapling Sapling/Pole/Le Sapling Sapling Sapling Sapling Pole/Log	DBH 3 3 3 3 1 1 1	Age 22	Sub-Ca Autu	nopy Species	Density	Avg. Height		understory but overall limited regen. Nice red pine stand growing well following previous treatment. (old) To trees 6-7 sticks, dump site old rusty five gallon cans and bottles, cans appear to be industrial in nature (fuel or possibly pesticides, possibly remnants from the old Bear Creek Fisheries Rearing Station Old opening that over time has filled in nicely to mix of Harwood and mixed pine. Still some small open spots but sugar maple saps really starting to take hold. Some variability in diameters but overall younger
	Canopy Species White Pine Black Cherry Red Pine Sugar Maple Red Maple Quaking Aspen 42110 - Pla Canopy Species	% Cover 10 17 20 38 10 5 mnted Red F % Cover	Size Class Sapling Sapling/Pole/Lo Sapling Sapling Sapling Sapling Pole/Log Pine F Size Class	DBH 3 3 3 1 1 9 Poletimb	22 per Wel	Sub-Ca Autu 39.2 Sub-Ca	nopy Species umn Olive 63 nopy Species	Density Medium 81-110	Avg. Height 5 - 10 feet N/A Avg. Height	Tall Shrub	understory but overall limited regen. Nice red pine stand growing well following previous treatment. (old) To trees 6-7 sticks, dump site old rusty five gallon cans and bottles, cans appear to be industrial in nature (fuel or possibly pesticides, possibly remnants from the old Bear Creek Fisheries Rearing Station Old opening that over time has filled in nicely to mix of Harwood and mixed pine. Still some small open spots but sugar maple saps really starting to take hold. Some variability in diameters but overall younger sapling stand.
	Canopy Species White Pine Black Cherry Red Pine Sugar Maple Red Maple Quaking Aspen 42110 - Pla	% Cover 10 17 20 38 10 5	Size Class Sapling Sapling/Pole/Lo Sapling Sapling Sapling Sapling Sapling Pole/Log	DBH 3 3 3 1 1 9 Poletimb	22 Der Wel	Sub-Ca Autu 39.2 Sub-Ca	nopy Species umn Olive 63 nopy Species Beech	Medium 81-110 Density Low	N/A Avg. Height 5 - 10 feet	Size Sapling	understory but overall limited regen. Nice red pine stand growing well following previous treatment. (old) To trees 6-7 sticks, dump site old rusty five gallon cans and bottles, cans appear to be industrial in nature (fuel or possibly pesticides, possibly remnants from the old Bear Creek Fisheries Rearing Station Old opening that over time has filled in nicely to mix of Harwood and mixed pine. Still some small open spots but sugar maple saps really starting to take hold. Some variability in diameters but overall younger sapling stand. Stand was planted to red pine in 1961. Stand was third row thinned in 2008.
	Canopy Species White Pine Black Cherry Red Pine Sugar Maple Red Maple Quaking Aspen 42110 - Pla Canopy Species	% Cover 10 17 20 38 10 5 mnted Red F % Cover	Size Class Sapling Sapling/Pole/Lo Sapling Sapling Sapling Sapling Pole/Log Pine F Size Class	DBH 3 3 3 1 1 9 Poletimb	22 per Wel	Sub-Cal Autu 39.2 Sub-Cal Blace	63 nopy Species Beech	Medium 81-110 Density Low Low	N/A Avg. Height 5 - 10 feet N/A Avg. Height 5 - 10 feet 5 - 10 feet	Size Sapling Sapling	understory but overall limited regen. Nice red pine stand growing well following previous treatment. (old) To trees 6-7 sticks, dump site old rusty five gallon cans and bottles, cans appear to be industrial in nature (fuel or possibly pesticides, possibly remnants from the old Bear Creek Fisheries Rearing Station Old opening that over time has filled in nicely to mix of Harwood and mixed pine. Still some small open spots but sugar maple saps really starting to take hold. Some variability in diameters but overall younger sapling stand. Stand was planted to red pine in 1961. Stand was third row thinned in 2008. Stand was marked second thinned in 2017. Mortality pocket on
	Canopy Species White Pine Black Cherry Red Pine Sugar Maple Red Maple Quaking Aspen 42110 - Pla Canopy Species	% Cover 10 17 20 38 10 5 mnted Red F % Cover	Size Class Sapling Sapling/Pole/Lo Sapling Sapling Sapling Sapling Pole/Log Pine F Size Class	DBH 3 3 3 1 1 9 Poletimb	22 per Wel	Sub-Ca Autu 39.2 Sub-Ca Blace Wh	nopy Species umn Olive 63 nopy Species Beech	Medium 81-110 Density Low	N/A Avg. Height 5 - 10 feet	Size Sapling	understory but overall limited regen. Nice red pine stand growing well following previous treatment. (old) To trees 6-7 sticks, dump site old rusty five gallon cans and bottles, cans appear to be industrial in nature (fuel or possibly pesticides, possibly remnants from the old Bear Creek Fisheries Rearing Station Old opening that over time has filled in nicely to mix of Harwood and mixed pine. Still some small open spots but sugar maple saps really starting to take hold. Some variability in diameters but overall younger sapling stand. Stand was planted to red pine in 1961. Stand was third row thinned in 2008.



Stand	d Level 4 Cover Type 42110 - Planted Red Pine			Size Density Sawtimber Well		Acres	Stand Age BA Range		Managed Site		General Comments
54						16.6	65	111-140	N/A		Stand planted to red pine in 1961.
	Canopy Species	% Cover	Size Class	DBH	Age		Stand was third row thinned in 1997. Stand was second thinned in 2008, small aspen patch in middle was				
	Black Cherry	7	XLog	18		Bigto	ooth Aspen	Medium	>20 feet	Sapling	final harvested at that
	Red Pine	90	Log/Pole	12	65	Re	d Maple	Medium	Variable	Sapling	time.
	Red Maple	3	Pole/Log	9		Wh	nite Pine	Medium	< 5 feet	Sapling	Nice block of planted red pine with significant hardwood develpment in
						Blac	ck Cherry	Low	Variable	Sapling	understory.
						Beech		Low	< 5 feet	Sapling	
55	500 - Water		Nonstocked		24.4	I	Unspecified	No		Bear Creek	
56				Nonstocked		1.5	-	Unspecified			Active gas site.
	Canopy Species		Size Class		Age						
	Sugar Maple	10	Pole/Log	12							
	Red Maple	8	Log/Pole								
	Bigtooth Aspen	45	Sapling	2	11						
	Black Cherry	15	Sapling	1							
	Red Maple	20	Sapling	1							
	Balsam Fir	2	Sapling	2							
58	4130 - Aspen			Sapling	Well	16.5	6 I	Immature	N/A		Stand was final harvested in 2018. All conifer was left along with
	Canopy Species	% Cover	Size Class	DBH	Age	ı					scattered green marked trees. Came back to mix of aspen/red maple and cherry.
	Quaking Aspen	67	Sapling	1	6						
	Hemlock	2	Log/Pole	12							
	White Pine	1	Log	12							
	Balsam Fir	5	Sapling	1							
	Black Cherry	10	Sapling	1							
	Red Maple	10	Sapling	1							
No	orthern White Cedar	5	Log/Pole	10							
59					Sapling Well		15	Immature	N/A		Was a mixed red/jack strip plantation from 1956. Stand was final harvested in 2006 and then planted to red pine. Stand was trenched
	Canopy Species	% Cover	Size Class	DBH	Age						in 2008 and then planted to red pine. Stand was trenched
	Red Maple	5	Sapling	3							in but overall red pine seems to be taking over as of 2024.
	Black Cherry	5	Sapling	2							
	Red Pine	60	Sapling	2	15						
	Jack Pine	30	Sapling	2	15						



Stand	Level 4 Cover Type Size Density		ensity	Acres	Stand Age B	A Range	Managed	Site	General Comments		
60	3104 - [Degraded		Nonsto	ocked	2.5	U	nspecified			Unlisted specie is goldenrod.
						Sub-Ca	nopy Species	Density	Avg. Height	Size	
						Spotted	d Knapweed	High		Non-Wood	
						Asp	en (spp.)	Trace		Pole	
						Unlisted -	See Comments	Trace			
						Mixe	d Grasses	Low		Non-Wood	
						St. Jo	ohns Wort	High		Non-Wood	
						Blac	k Cherry	Low		Sapling	
						Brac	ken Fern	Low		Non-Wood	
61	3104 - [Degraded		Nonsto	ocked	1.0	U	nspecified			70% of opening is spotted knapweed and st. john's wort.
						Sub-Ca	nopy Species	Density	Avg. Height	Size	
						Brac	ken Fern	Low		Non-Wood	
						Mixe	d Grasses	Medium		Non-Wood	
						Spotted	d Knapweed	Medium		Non-Wood	
						St. Jo	ohns Wort	Medium		Non-Wood	
64	4130	- Aspen	F	oletimb	er Well	160.2	48	81-110	N/A		Stand was final harvested in 1976. Large aspen stand with portions of
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	north end heavier to red maple/cherry. In this area aspen is falling out. Overall upland although seasonally wet areas including large North/Sout
	Black Cherry	10	Pole/Log	9		Re	d Maple	Medium	Variable	Sapling	seasonal drainage. Some variability in aspen quality but overall, a poore
	Paper Birch	2	Pole	8		E	Beech	Low	5 - 10 feet	Sapling	quality stand.
	Balsam Fir	1	Pole	8		Blac	k Cherry	Medium	5 - 10 feet	Sapling	
	Red Maple	15	Pole/Log	9		H	emlock	Trace	Variable	Sapling	
	White Pine	1	Log/Pole	13		Iro	nwood	Medium	Variable	Sapling	
	Hemlock	3	Log/Pole	10							
	Quaking Aspen	65	Pole/Log	9	48						
Noi	thern White Cedar	3	Log/Pole	11							
66	122 - Road	d/Parking L	ot	Nonsto	ocked	5.3	U	nspecified	No		
67	6117 - Lowland I Coni	Deciduous, iferous	Mixed Sa	wtimber	Mediur	m 111.5	86	1-50	N/A		Large riparian complex along Bear Creek. Some pockets are heavier to hemlock and cedar whereas others are more lowland hardwood.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Primarily lowland but some areas along crest and sides of banks could be considered upland. Stand provided good cover and buffer for
	Red Pine	1	Log	15		Та	g Alder	Medium	10 - 20 feet	Tall Shrub	designated trout stream.
	Red Maple	35	Log	14	86	Bla	ack Ash	Medium	Variable	Sapling	
	Yellow Birch	10	Log/Pole	12		Re	d Maple	Medium	Variable	Sapling	
	Quaking Aspen	14	Log	14							-
	Hemlock	15	Log/Pole	12							
Noi	thern White Cedar	15	Log/Pole	10	86						

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Stand	d Level 4 C	Cover Type Size		Size Density		Acres Stand Age B		A Range	Managed Site		General Comments
68	42100 - Plan	ited White F	Pine Po	letimber	Mediu	m 16.6	72	81-110	N/A		Stand was planted to white pine in 1952. Stand was shelterwood harvested in 2011. (Green Marked to leave)
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	That vested in 2011. (Green Marked to leave)
	Sugar Maple	5	Pole	8		Re	d Maple	Low	Variable	Sapling	
	Black Cherry	8	Log	14		Sug	jar Maple	Low	Variable	Sapling	
	White Pine	85	Pole/Log	9	72	Blad	ck Cherry	Low	Variable	Sapling	
	Bigtooth Aspen	2	Pole	6							
70	42110 - Pla	nted Red P	ine F	Poletimb	er Well	45.7	63	111-140	N/A		Stand was planted in 1961.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Stand was third row thinned in 2008.
	Red Maple	5	XLog/Log	18		Re	d Maple	Medium	5 - 10 feet	Sapling	2000.
	Red Pine	85	Pole/Log	9	63	Blac	ck Cherry	Medium	5 - 10 feet	Sapling	Little stunted looking for age with significant Harwood regeneration
	Black Cherry	10	Log/XLog	13		[Beech	High	5 - 10 feet	Sapling	working in majority of stand. Some scattered poor quality mature red maple and cherry in stand.
71	4112 - Maple, Beed	ch, Cherry A	ssociation §	Sawtimb	er Well	49.7	74	81-110	N/A		Larger block of medium to lower quality hardwood. Heart of stand is lo
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	sized while strip along old grade in north is more pole sized. Red ma is dominate maple although there are pockets of sugar maple in stand.
	Red Maple	55	Log	11	74	Wh	nite Pine	Low	< 5 feet	Sapling	is dominate maple authough there are pockets of sugar maple in stand.
	White Pine	3	Log	16		Blad	ck Cherry	Low	Variable	Sapling	
	Black Cherry	15	Log/XLog	13		Wit	ch Hazel	Low	10 - 20 feet	Tall Shrub	
	Beech	3	Log/Pole	10		Re	d Maple	Medium	Variable	Sapling	
	Bigtooth Aspen	2	Log	12			erry (Juneberry)	Low	Variable	Tall Shruk	
	Sugar Maple	22	Pole/Log	9	74	[Beech	Low	5 - 10 feet	Sapling	
						Iro	onwood	Medium	>20 feet	Sapling	
72	6119 - Mixed Lowla	and Decidud	ous Forest Po	letimber	Mediu	m 6.8	69	1-50	N/A		Hummocky, seasonally wet. Mixed lowland aspen/hardwood with som
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	cedar and hemlock mixed in as well.
No	orthern White Cedar	5	Pole/Log	8	_	Bla	ack Ash	Medium	Variable	Sapling	
	Hemlock	4	Pole	7		Musclewo	ood/Hornbeam	High	10 - 20 feet	Tall Shruk	
	Yellow Birch	5	Pole	7		Ta	ng Alder	Medium	5 - 10 feet	Tall Shruk	
	Quaking Aspen	24	Pole/Log	8		Na	nnyberry	Medium	5 - 10 feet	Tall Shrub	
	Red Maple	52	Pole	7	69				ı		1
	Black Ash	5	Pole	7							
	Black Cherry	5	Pole	8							
76	3104 -	Degraded		Nonsto	cked	1.9	U	nspecified			Old oil pad is all spotted knapweed. Some oyster fern along perimeter
						Sub-Ca	nopy Species	Density	Avg. Height	Size	Some milkweed.
						Spotte	d Knapweed	High		Non-Wood	
						Wil	low spp.	Low			
							See Comments				
							cken Fern	Trace		Non-Wood	
							ohns Wort	Trace		Non-Wood	

Trace

Blackberry/Raspberry

Tall Shrub

Stand	Level 4 C	over Type	;	Size De	ensity	Acres	Stand Age	BA Range	e Managed Site		General Comments
77	3104 -	Degraded		Nonst	ocked	2.1	ι	Jnspecified	No		Degraded site. Unlisted one is hoary alysum. Unlisted two is mullein.
						Sub-Ca	nopy Species	Density	Avg. Height	Size	Updates stand data to not "managed oil/gas". SWEPI is no longer responsible for any additional surface restoration. R Merrick
						Mixe	ed Grasses	Low		Non-Wood	
						Spotte	d Knapweed	Full		Non-Wood	
						Bla	ck Cherry	Trace		Seeding	
						St. J	lohns Wort	Low		Non-Wood	
80	4130	- Aspen	S	Sawtimb	er Well	26.9	56 l	Jnspecified	N/A		Appears stand was final harvested in 1968.
(Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Mostly aspen some pockets of hardwood. Upland although some low
	Black Cherry	2	Pole/Sapling	9		Re	ed Maple	Medium	Variable	Sapling	pockets near the stream.
Nort	thern White Cedar	5	Log/Pole	13		Sug	gar Maple	Medium	Variable	Sapling	
	Sugar Maple	10	Pole/Log	9		W	hite Ash	Low	Variable	Sapling	
Е	Bigtooth Aspen	75	Log/Pole	11	56						•
	Red Pine	3	Log	12							
	White Pine	5	Log/Pole	12							
<u> </u>	4112 - Maple, Beed		Association S	Sawtimb	er Well	9.6	91 nopy Species	111-140 Density	N/A	Size	Low quality hardwood stand with some red pine that is mixed in from are of plantation that failed. Considerable cherry component that is
	Canopy Species Sugar Maple	2 2	Log	13	Age		ed Maple	Full	Avg. Height Variable	Sapling	deteriorating.
	Black Cherry	45	Log/Pole	13	91		lemlock	Low	10 - 20 feet	Sapling	
	Red Pine	5	Log/Pole	13	31		hite Pine	Low	Variable	Sapling	
	Quaking Aspen	8	Log/Pole	12			onwood	Medium	Variable	Sapling	
	Red Maple	40	Log/XLog	16	91		Beech	Medium	5 - 10 feet	Sapling	
	rtea mapie	40	LOG/ALOG	10	01		DOCOTI	Modium	0 101001	Capiling	
83	4133 - Aspe				Medium	8.8	16	Immature	N/A		Stand was final harvested in 2007. Scattered green marked trees left at that time.
(Canopy Species	% Cover			I Age						
	Red Maple	20	Sapling	2	16						Came back to significant mix of aspen/hardwood and white pine. Some open pockets but overall well forested.
	Bigtooth Aspen	40	Sapling	3	16						open pockets but overall well lotested.
	Black Cherry	15	Sapling	2							
	White Pine	20	Sapling	2							
	Jack Pine	2	Sapling	3							
	White Pine	3	XLog/Log	18							
84	310 - Herbac	eous Open	land	Nonsto	ocked	0.5	0 (Jnspecified			Well site, exposed sand, increasingly vegetated closer to perimeter of opening.



Stan	d Level 4 C	over Type		Size Density	Ac	res	Stand Age E	BA Range	Managed 9	Site	General Comments
86	4130	- Aspen		Poletimber We	·II 12	2.1	27	Immature	N/A		Stand was final harvested in 1996. Small hardwood 1 acre block left in
	Canopy Species	% Cover	Size Class	DBH Age							SE corner too small to map. Came back well to aspen. Few white pine left in SE area.
	Red Maple	5	Pole	5							icit iii de arca.
	White Pine	4	Log	14							
	Sugar Maple	4	Log	15							
	Black Cherry	10	Pole	5							
	Bigtooth Aspen	77	Pole	6 27							
87	6128 - Lowland Dec	Coniferous ciduous	, Mixed S	awtimber Medi	um 29	9.1	115	81-110	N/A		Lowland conifer and hardwood mix off the small bluff along bear creek. Riparian buffer area of bear creek with significant variability in canopy
	Canopy Species	% Cover	Size Class	DBH Age	Sul	b-Ca	nopy Species	Density	Avg. Height	Size	and composition.
N	orthern White Cedar	30	Log/Pole	12 115		W	hite Pine	Low	Variable	Sapling	
	Hemlock	25	Log	13		Bla	ck Cherry	Low	Variable	Sapling	
	Black Ash	5	Pole	9		Ir	onwood	Low	Variable	Sapling	
	Red Maple	15	Log/Pole	13		Wi	tch Hazel	Low	Variable	Tall Shrub	
	Quaking Aspen	5	Log/XLog	16		Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub	
	Yellow Birch	15	Log/Pole	11							
	White Pine	5	Log	16							
88	330 - Low-	Density Tre	es	Nonstocked	17	7.7	0 ι	Jnspecified	No		Old field that has been filling in with hardwood and now white/red pine combination. Mostly saplings but some scattered mature hardwoods.
											Could label as forested but low-density trees is a better labeled as low-density trees at this time.
89	42110 - Pla	inted Red P	ine	Sapling Well	73	3.8	15	Immature	N/A		Stand was final harvested in 2008. Stand was trenched in 2008. Red planted to red pine in 2009. Came back well to red pine with some
	Canopy Species	% Cover	Size Class	DBH Age							hardwood competition in the south but overall will be a nice red pine
	Red Pine	85	Sapling	2 15							planation.
	Jack Pine	5	Sapling	2							
	Black Cherry	5	Sapling	2							
	Sugar Maple	5	Sapling	2							



Stand	Level 4 C	over Type	•	Size De	nsity	Acres	Stand Age B	A Range	Managed	Site	General Comments	MICHIGAN
90	3104 -	Degraded		Nonst	ocked	2.9	U	nspecified			85% degraded. North 15% is goldenrod. Unlisted o	ne is hoary alysum,
						Sub-Ca	nopy Species	Density	Avg. Height	Size	while unlisted two is goldenrod.	
						Blackbe	erry/Raspberry	Trace		Tall Shrub		
						Unlisted -	See Comments	Trace				
						Mixe	ed Grasses	Low		Non-Wood		
						St. J	lohns Wort	Low		Non-Wood		
						St. J	lohns Wort	Low		Non-Wood		
						Mixe	ed Grasses	Low		Non-Wood		
						Wi	llow spp.	Trace				
						R	ed Pine	Trace		Seeding		
						R	ed Pine	Trace		Seeding		
						Mixe	ed Grasses	Low		Non-Wood		
						Wi	llow spp.	Trace				
						Sc	otch Pine	Trace		Seeding		
						Spotte	d Knapweed	High		Non-Wood		
						Unlisted -	See Comments	Low				
						Blackbe	erry/Raspberry	Trace		Tall Shrub		
						Pov	erty Grass	Trace		Non-Wood		
						St. J	lohns Wort	Low		Non-Wood		
						Unlisted -	See Comments	Low				
						Unlisted -	See Comments	Low				
						Spotte	d Knapweed	High		Non-Wood		
						Spotte	d Knapweed	High		Non-Wood		
						Unlisted -	See Comments	Trace				
91	4117 - Mixed N	. Hardwood	I - Pine	Sapling	g Well	7.6	27 I	mmature	N/A		was a jack pine strip final harvested in 1997, aspen a	
	Canopy Species	% Cover	Size Class	DBH	I Age						size residuals, hardwood encroachment was heavy estand was allowed to convert and was not replanted	
	Sugar Maple	5	Sapling/Pole	2							pine regen. heavy browse on red maple seedlings	to rea pine, light jack
	Black Cherry	15	Sapling/Pole	4								
	Ironwood	20	Sapling/Pole	4								
	Jack Pine	20	Sapling/Pole	4								
	Red Maple	40	Sapling/Pole	4	27							
92	42140 - Plar	nted Mixed F	Pine P	oletimb	er Wel	l 72.8	26 I	mmature	N/A		Stand was previously planted jack pine and was fina	I harvested in 1998
	Canopy Species	% Cover	Size Class	DBH	I Age						and then planted to red pine. Just getting into pole cl calling sapling. Stand is a heavy mix of red and jack	
	Black Cherry	5	Sapling	3							pine in dominate in others red pine is coming through	
	Jack Pine	45	Pole/Sapling	5								
	Red Pine	50	Pole/Sapling	5	26							

7 55

10

Pole/Log/Sap

Pole/Log

Compartment: 35 Year of Entry: 2026



Stand				Size De	nsity	Acres	Stand Age I	BA Range	Managed \$	Site	General Comments
93	4319 - Mixed	d Upland Fo	orest	Sapling	Poor	18.6	6	1-50	N/A		Stand was planted to white pine in 1952. Stand was final
	Canopy Species	% Cover	Size Class	DBH	Age						harvested/seed tree cut in 2018 with scattered sugar maple and green marked white pine left as retention. Scattered seed tree not enough to
	Beech	5	Sapling	1	6						be considered overstory. Heavy deer browse has impacted maple
	White Pine	15	Log	15	72						regen from cut. At this time (2024) regen has still not made it past the
	Red Maple	15	Sapling	1	6						deer. Will be one to keep eye on, only hope may be white pine slowly regenerating.
	Black Cherry	15	Sapling	1	6						rogonorating.
	Black Cherry	1	Log	14							
	Sugar Maple	2	Sapling	1							
	Sugar Maple	4	Log	15							
	White Pine	43	Sapling	1	6						
95	6112 - Lo	wland Aspe	en l	Poletimb	er We	ll 213.4	48	81-110	N/A		Appears majority of stand was final harvested in 1976. Stand is lowland
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	complex of aspen/red maple along with some hemlock and cedar.
	Red Maple	25	Pole/Log	9		Re	ed Maple	Medium	Variable	Sapling	OLD COMMENTS- Mixed stand with aspen being dominant. Red maple
	Quaking Aspen	55	Pole/Log	8	48	Northern	n White Cedar	Low	Variable	Pole	present in descent numbers along with pockets of cedar, hemlock and
	Hemlock	5	Pole/Log	8		Na	nnyberry	High	5 - 10 feet	Tall Shrub	black ash throughout. Stand is wet with standing water present throughout much of stand at time of inventory. Southern edge of stand
	Black Ash	5	Pole	6		Musclew	ood/Hornbeam	Low	Variable	Pole	contains some springs leading to Lemon creek which have definitive flow
	Black Cherry	5	Pole/Log	9		Blad	ck Cherry	Low	10 - 20 feet	Sapling	to them. Pockets of stand are upland however these remain very difficult
No	rthern White Cedar	5	Pole/Log	9							to access without causing significant rutting damage. Some ORV damage has been caused along old trail leading from southern end of
											access road within stand 64, rutting remains and is quite deep. (old comment) stand is generally lowland with some minor upland inclusions
97	31021 - Coo	l Season G	rass	Nonsto	cked	1.9	ι	Inspecified			State Springdale well 1-21. Active well site as of 2024.
						Sub-Ca	nopy Species	Density	Avg. Height	Size	
						Mixe	d Grasses	Full		Non-Wood	
						Unlisted -	See Commen	ts Trace			
						Blad	ck Cherry	Trace		Seeding	
						Spotte	d Knapweed	Low		Non-Wood	
						St. J	ohns Wort	Trace		Non-Wood	
						Brad	cken Fern	Trace		Non-Wood	
98	4112 - Maple, Beed	ch, Cherry A	Association Po	oletimber	Mediu	um 14.5	55	1-50	N/A		area not originally planted to jack pine, hardwood occupied site at time of
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	planting and has continued to colonize stand (multiple ages). Variable stand with pockets of log sugar maple to pockets of sapling maple.
	Bigtooth Aspen	10	Log/Pole	10			onwood	High	Variable	Sapling	Portions were attempted to be planted and converted to maple.
	Sugar Maple	28	Pole/Sap/Log	g 8	55			1	1		· · · · · ·
	Red Pine	2	Sapling/Pole	e 4							

Red Maple

Black Cherry

30

30

DNR DNR

Stand	<u>, , , , , , , , , , , , , , , , , , , </u>				Cover Type		nsity	Acres	Stand Age E	BA Range	Managed	Site	General Comments
100	3104 -	Degraded		Nonsto	cked	1.1	U	Inspecified			40-50% mixed grasses, rest is st. johns wort and spotted knapweed.		
						Sub-Ca	nopy Species	Density	Avg. Height	Size	Mullein present.		
						St. J	ohns Wort	Medium		Non-Wood			
						Spotte	d Knapweed	Medium		Non-Wood			
						Mixe	d Grasses	Medium		Non-Wood			
102	3301 - Low Densi	ity Deciduo	us Trees	Nonsto	cked	3.7	U	Inspecified	No		Opening on high ground.		
						Sub-Ca	nopy Species	Density	Avg. Height	Size			
						Re	ed Maple	Medium		Pole			
						Mixe	d Grasses	Low		Non-Wood			
						Bla	ck Cherry	Low		Sapling			
						Asp	en (spp.)	Medium		Sapling			
						Blackbe	rry/Raspberry	Trace		Tall Shrub			
						Brad	cken Fern	High		Non-Wood			
						St. J	ohns Wort	Trace		Non-Wood			
105	6113 - Lo	wland Mapl	e S	Sawtimb	er Well	60.8	76	81-110	N/A		Mixed lowland hardwood with conifer hemlock and cedar mixed. Lowland		
C	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	stand but a few small ridges on more upland present too small to map.		
North	nern White Cedar	5	Log/Pole	11		Re	ed Maple	Full	Variable	Sapling			
	Red Maple	65	Log/XLog	15	76	Musclew	ood/Hornbeam	Low	Variable	Sapling			
Q	uaking Aspen	5	Log	12							-		
	White Pine	2	Log/XLog	15									
	Balsam Fir	5	Pole/Log	9									
	Yellow Birch	10	Log	12									
	Hemlock	8	Log/Pole	12									
106	4139 - Aspen,	Mixed Deci	duous S	Sawtimb	er Well	55.0	63	81-110	N/A		Upland ridge of aspen with mixed hardwood scattered in as well. Aspen holding on but hardwood taking over in few pockets. Illegal ORV activity		
C	Canopy Species	% Cover	Size Class		Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	from private. Variability in quality and composition in stand from pockets		
	Paper Birch	2	Log/Pole	12		WI	nite Pine	Low	Variable	Sapling	of really nice log aspen to others that are looking rougher.		
I	Black Cherry	5	Log	12		Re	ed Maple	High	Variable	Sapling			
	Sugar Maple	1	Log/XLog	15			Beech	Low	5 - 10 feet	Sapling			
	Yellow Birch	2	Log/Pole	12		Н	emlock	Trace	>20 feet	Pole			
В	igtooth Aspen	58	Log/Pole	13	63								
	Red Maple	30	Log/XLog	15									
	Hemlock	2	Pole/Log	8									



Stand	······································		Size Density	Acres	Stand Age B	A Range	Managed	Site	General Comments	
108	3301 - Low Density Deciduous Trees Nonstock		Nonstocked	8.8	U	nspecified	No			
					Sub-Car	nopy Species	Density	Avg. Height	Size	2004 Wildlife Comments. One apple tree along perimeter. Multiple
					Balsa	am Poplar	Trace		Sapling	clumps of witch hazel, different then other low density tree stands within
					St. Jo	ohns Wort	Trace		Non-Wood	area. Mostly pole/log black cherry. One clump of balsam poplar along
					Mixe	d Grasses	Low		Non-Wood	south side.
					Wit	ch Hazel	Medium		Tall Shrub	
					Str	awberry	Trace		Non-Wood	
					Brac	ken Fern	Full		Non-Wood	
					Hawtl	norn (spp.)	Trace		Tall Shrub	
					Blac	ck Cherry	Medium		Pole	
					Sug	ar Maple	Trace		Pole	
109	4130	- Aspen		Sawtimber We	II 10.1	63	81-110	N/A		Island of aspen and mixed hardwood. Was cut at same time as stand
(Canopy Species	% Cover	Size Class	DBH Age	Sub-Car	nopy Species	Density	Avg. Height	Size	106 it appears and was accessed with temp crane matt skid trail.
	Bigtooth Aspen	65	Log	13 63		ck Cherry	Low	10 - 20 feet	Sapling	
North	hern White Cedar	5	Log/Pole	12	H	emlock	Low	Variable	Pole	
	Yellow Birch	5	Log/Pole	12	Re	d Maple	Medium	Variable	Sapling	
	Red Maple	25	Log/Pole	15						•
110	330 - Low-I	Density Tre	es	Nonstocked	1.3	U	nspecified	No		
					Sub-Car	nopy Species	Density	Avg. Height	Size	
					Brac	ken Fern	Full		Non-Wood	
					Spotted	d Knapweed	Trace		Non-Wood	
					Blac	ck Cherry	Low		Pole	
					Blackbe	rry/Raspberry	Medium		Tall Shrub	
					Servicebe	rry (Juneberry)	Trace			
					Stagh	orn Sumac	Trace		Tall Shrub	
					Servicebe	rry (Juneberry)	Trace			
					Wit	ch Hazel	Trace		Tall Shrub	
					Servicebe	rry (Juneberry)	Trace			
					Str	awberry	Trace		Non-Wood	
					Autu	ımn Olive	Trace		Tall Shrub	
					Mixe	d Grasses	Low		Non-Wood	



Stand			Size Density		Size Density Acres Stan		Stand Age BA Range		Managed Site		General Comments	
111	4130	- Aspen		Sapling	g Well	14.0	16 Ir	nmature	N/A		Stand was final harvested in 2007. Some green marked trees left.	
C	Canopy Species	% Cover	Size Class	DBH	I Age						Came back well to aspen with some cherry and red maple mixed in.	
	Black Cherry	8	Sapling	2								
	Balsam Fir	1	Pole	6								
	Red Pine	1	Sapling	1								
В	Sigtooth Aspen	66	Sapling	3	16							
	Hemlock	2	Pole/Log	8								
	Red Maple	20	Sapling	2								
	White Pine	2	Sapling	2								
112	42110 - Pla	nted Red P	ine S	Sawtimb	er Well	30.8	74	81-110	N/A		Stand was planted to red and jack pine in 1950.Stand was thinned in	
C	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Car	nopy Species	Density	Avg. Height	Size	1998. Stand was thinned in 2006. Stand was thinned again in 2016. Mortality pocket in NE corner was final harvested. Good quality	
	Red Pine	98	Log	14	74	В	Beech	Medium	5 - 10 feet	Sapling	stand with limited understory compared to most stands of this age and	
I	Black Cherry	2	XLog/Log	18		Red	d Maple	Low	5 - 10 feet	Sapling	treatment history.	
		,				Wh	ite Pine	Trace	< 5 feet	Sapling		
						Re	ed Pine	Trace	< 5 feet	Sapling		
						110	ou i iiic	11400	< 0 lcct	Cupinig		
							ck Cherry	Low	5 - 10 feet	Sapling		
114		Alder/willow	S	Nonsto		6.1	ck Cherry Ur	Low	5 - 10 feet No		A mixture of tag alders with black ash. Ground cover is mostly lowland rubus species (gooseberry?), fern, mixed forbs, and jewelweed. Aspen/red maple stand with pice grove of natural log and XI. legacy trees.	
117	4130	- Aspen		Sawtimb	er Well	6.1 17.1	Ur 56	Low Inspecified 81-110	5 - 10 feet No N/A	Sapling	rubus species (gooseberry?), fern, mixed forbs, and jewelweed. Aspen/red maple stand with nice grove of natural log and XL legacy trees in stand. No true legacy trees but some would have potential to grow into	
117	4130 Canopy Species	- Aspen	Size Class	Sawtimb		6.1 17.1 Sub-Car	Ur 56 nopy Species	Low specified 81-110 Density	5 - 10 feet No N/A Avg. Height	Sapling	rubus species (gooseberry?), fern, mixed forbs, and jewelweed. Aspen/red maple stand with nice grove of natural log and XL legacy trees in stand. No true legacy trees but some would have potential to grow int legacy trees. Some variability in aspen clones. NW has best quality	
117	4130 Canopy Species Red Pine	- Aspen **Cover** 1	Size Class Log/Pole	Sawtimb DBH	er Well	6.1 17.1 Sub-Car	Ur 56 nopy Species	Low specified 81-110 Density Low	5 - 10 feet No N/A Avg. Height 5 - 10 feet	Sapling Size Sapling	rubus species (gooseberry?), fern, mixed forbs, and jewelweed. Aspen/red maple stand with nice grove of natural log and XL legacy tree in stand. No true legacy trees but some would have potential to grow int	
117	4130 Canopy Species Red Pine Beech	- Aspen **Cover 1 1	Size Class Log/Pole Log	DBH 13 14	er Well	6.1 17.1 Sub-Car Blac Rec	56 nopy Species ck Cherry d Maple	Low 81-110 Density Low Medium	No N/A Avg. Height 5 - 10 feet Variable	Size Sapling Sapling Sapling	rubus species (gooseberry?), fern, mixed forbs, and jewelweed. Aspen/red maple stand with nice grove of natural log and XL legacy tree in stand. No true legacy trees but some would have potential to grow int legacy trees. Some variability in aspen clones. NW has best quality	
117	4130 Canopy Species Red Pine Beech Black Cherry	- Aspen **Cover 1 1 2	Size Class Log/Pole Log Log/Pole	DBH 13 14 13	er Well	6.1 17.1 Sub-Car Blac Rec Wh	56 nopy Species ck Cherry d Maple nite Pine	81-110 Density Low Medium Low	No N/A Avg. Height 5 - 10 feet Variable Variable	Sapling Size Sapling Sapling Sapling	rubus species (gooseberry?), fern, mixed forbs, and jewelweed. Aspen/red maple stand with nice grove of natural log and XL legacy tree in stand. No true legacy trees but some would have potential to grow int legacy trees. Some variability in aspen clones. NW has best quality	
117	4130 Canopy Species Red Pine Beech Black Cherry	- Aspen **Cover* 1	Size Class Log/Pole Log Log/Pole Log/Pole	DBH 13 14 13 12	er Well	6.1 17.1 Sub-Car Blac Rec Wh	56 nopy Species ck Cherry d Maple	Low 81-110 Density Low Medium	No N/A Avg. Height 5 - 10 feet Variable	Size Sapling Sapling Sapling	rubus species (gooseberry?), fern, mixed forbs, and jewelweed. Aspen/red maple stand with nice grove of natural log and XL legacy tree in stand. No true legacy trees but some would have potential to grow int legacy trees. Some variability in aspen clones. NW has best quality	
117	4130 Canopy Species Red Pine Beech Black Cherry Sigtooth Aspen Red Maple	- Aspen **Cover* 1	Size Class Log/Pole Log Log/Pole Log/Pole Log/Pole Log	DBH 13 14 13 12 14	er Well	6.1 17.1 Sub-Car Blac Rec Wh	56 nopy Species ck Cherry d Maple nite Pine	81-110 Density Low Medium Low	No N/A Avg. Height 5 - 10 feet Variable Variable	Sapling Size Sapling Sapling Sapling	rubus species (gooseberry?), fern, mixed forbs, and jewelweed. Aspen/red maple stand with nice grove of natural log and XL legacy tree in stand. No true legacy trees but some would have potential to grow int legacy trees. Some variability in aspen clones. NW has best quality	
117 C	A130 Canopy Species Red Pine Beech Black Cherry sigtooth Aspen Red Maple White Pine	- Aspen **Cover* 1	Size Class Log/Pole Log Log/Pole Log/Pole	DBH 13 14 13 12	er Well	6.1 17.1 Sub-Car Blac Rec Wh	56 nopy Species ck Cherry d Maple nite Pine	81-110 Density Low Medium Low	No N/A Avg. Height 5 - 10 feet Variable Variable	Sapling Size Sapling Sapling Sapling	rubus species (gooseberry?), fern, mixed forbs, and jewelweed. Aspen/red maple stand with nice grove of natural log and XL legacy tree in stand. No true legacy trees but some would have potential to grow int legacy trees. Some variability in aspen clones. NW has best quality	
117 C	4130 Canopy Species Red Pine Beech Black Cherry Sigtooth Aspen Red Maple	- Aspen % Cover 1 1 2 64 16 15 1	Size Class Log/Pole Log Log/Pole Log/Pole Log XLog/Log Log	DBH 13 14 13 12 14 18 14	er Well	6.1 17.1 Sub-Car Blac Rec Wh	Ur 56 nopy Species ck Cherry d Maple site Pine Beech	81-110 Density Low Medium Low	No N/A Avg. Height 5 - 10 feet Variable Variable	Sapling Size Sapling Sapling Sapling	rubus species (gooseberry?), fern, mixed forbs, and jewelweed. Aspen/red maple stand with nice grove of natural log and XL legacy trees in stand. No true legacy trees but some would have potential to grow int legacy trees. Some variability in aspen clones. NW has best quality aspen while SE is little rougher and smaller diameter. Poor quality hardwood stand with some white pine planted in stand in	
117 C	A130 Canopy Species Red Pine Beech Black Cherry Sigtooth Aspen Red Maple White Pine Sugar Maple	- Aspen **Cover* 1	Size Class Log/Pole Log Log/Pole Log/Pole Log XLog/Log Log	DBH	er Well Age 56	6.1 17.1 Sub-Car Blac Rec Wh	Ur 56 nopy Species ck Cherry d Maple hite Pine Beech	Low 181-110 Density Low Medium Low Low Low	No N/A Avg. Height 5 - 10 feet Variable Variable Variable	Sapling Size Sapling Sapling Sapling	rubus species (gooseberry?), fern, mixed forbs, and jewelweed. Aspen/red maple stand with nice grove of natural log and XL legacy trees in stand. No true legacy trees but some would have potential to grow int legacy trees. Some variability in aspen clones. NW has best quality aspen while SE is little rougher and smaller diameter. Poor quality hardwood stand with some white pine planted in stand in 1960. White pine was underplanted and much of it died out only a	
117 G B	A130 Canopy Species Red Pine Beech Black Cherry sigtooth Aspen Red Maple White Pine Sugar Maple	- Aspen **Cover* 1	Size Class Log/Pole Log Log/Pole Log/Pole Log XLog/Log Log Association S	DBH	er Well Age 56 er Well	6.1 17.1 Sub-Car Blac Rec Wh E	Ur 56 nopy Species ck Cherry d Maple nite Pine Beech	Low 81-110 Density Low Medium Low Low 81-110	No N/A Avg. Height 5 - 10 feet Variable Variable Variable N/A	Size Sapling Sapling Sapling Sapling	rubus species (gooseberry?), fern, mixed forbs, and jewelweed. Aspen/red maple stand with nice grove of natural log and XL legacy tree in stand. No true legacy trees but some would have potential to grow int legacy trees. Some variability in aspen clones. NW has best quality aspen while SE is little rougher and smaller diameter. Poor quality hardwood stand with some white pine planted in stand in	
117 G B	A130 Canopy Species Red Pine Beech Black Cherry Sigtooth Aspen Red Maple White Pine Sugar Maple 4112 - Maple, Beech	- Aspen **Cover* 1	Size Class Log/Pole Log Log/Pole Log/Pole Log XLog/Log Log Association S Size Class	DBH 13 14 13 12 14 18 14 DBH DBH	er Well Age 56 er Well	6.1 17.1 Sub-Car Blac Wh E	Ur 56 nopy Species ck Cherry d Maple hite Pine Beech 85	Low 81-110 Density Low Medium Low Low 81-110 Pensity	No N/A Avg. Height 5 - 10 feet Variable Variable Variable Variable Avg. Height	Sapling Size Sapling Sapling Sapling Sapling Sapling	rubus species (gooseberry?), fern, mixed forbs, and jewelweed. Aspen/red maple stand with nice grove of natural log and XL legacy tree in stand. No true legacy trees but some would have potential to grow int legacy trees. Some variability in aspen clones. NW has best quality aspen while SE is little rougher and smaller diameter. Poor quality hardwood stand with some white pine planted in stand in 1960. White pine was underplanted and much of it died out only a handful made it through to canopy. Hardwood is mainly stump sprout	
117 G B	A130 Canopy Species Red Pine Beech Black Cherry Sigtooth Aspen Red Maple White Pine Sugar Maple 4112 - Maple, Beech Canopy Species Black Cherry	- Aspen **Cover* 1	Size Class Log/Pole Log Log/Pole Log/Pole Log XLog/Log Log Association S Size Class Log	DBH 13 14 13 12 14 18 14 18 14 18 14 18 14 18 14 18 14	er Well Age 56 er Well	6.1 17.1 Sub-Car Blac Rec Wh E	Ur 56 nopy Species k Cherry d Maple hite Pine Beech 85 nopy Species nopy Species	Low 81-110 Density Low Medium Low Low 81-110 Pensity Low	No N/A Avg. Height 5 - 10 feet Variable Variable Variable N/A Avg. Height Variable	Size Sapling Sapling Sapling Sapling Sapling Sapling	rubus species (gooseberry?), fern, mixed forbs, and jewelweed. Aspen/red maple stand with nice grove of natural log and XL legacy tree in stand. No true legacy trees but some would have potential to grow int legacy trees. Some variability in aspen clones. NW has best quality aspen while SE is little rougher and smaller diameter. Poor quality hardwood stand with some white pine planted in stand in 1960. White pine was underplanted and much of it died out only a handful made it through to canopy. Hardwood is mainly stump sprout	
117 G B	A130 Canopy Species Red Pine Beech Black Cherry Sigtooth Aspen Red Maple White Pine Sugar Maple A112 - Maple, Beech Canopy Species Black Cherry White Pine	- Aspen % Cover 1 2 64 16 15 1 ch, Cherry A % Cover 4 10	Size Class Log/Pole Log Log/Pole Log/Pole Log XLog/Log Log Association Size Class Log Pole/Log	DBH 13 14 13 12 14 18 14 18 14 19 19	er Well Age 56 er Well	6.1 17.1 Sub-Car Blac Rec Wh E	Ur 56 nopy Species ck Cherry d Maple dite Pine Beech 85 nopy Species chwood Beech	Low 181-110 Density Low Medium Low Low 81-110 Density Low Low	No N/A Avg. Height 5 - 10 feet Variable Variable Variable N/A Avg. Height Variable Variable	Size Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling	rubus species (gooseberry?), fern, mixed forbs, and jewelweed. Aspen/red maple stand with nice grove of natural log and XL legacy trees in stand. No true legacy trees but some would have potential to grow int legacy trees. Some variability in aspen clones. NW has best quality aspen while SE is little rougher and smaller diameter. Poor quality hardwood stand with some white pine planted in stand in 1960. White pine was underplanted and much of it died out only a handful made it through to canopy. Hardwood is mainly stump sprout	

Stand	Level 4 C	over Type		Size Density	Acres	Stand Age B	A Range	Managed S	Site	General Comments
119	6117 - Lowland Con	Deciduous iferous	Mixed	Sawtimber Well	62.9	85	81-110	N/A		Large lowland complex riparian area along lemon creek. Largely lowland but does contain some of buffer area left along sides and tops of banks.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	anopy Species	Density	Avg. Height	Size	Areas along stream are heavier to hemlock and cedar whereas others are heavier to lowland hardwood and aspen. Unofficial ATV bridge
	Black Cherry	2	Log	14	Re	ed Maple	Medium	Variable	Sapling	across stream is still holding up.
	Hemlock	15	Log/Pole	10	W	hite Oak	Low	Variable	Sapling	•
	Yellow Birch	5	Log/Pole	14	Ta	ag Alder	Medium	10 - 20 feet	Tall Shrub	
No	rthern White Cedar	10	Log/XLog	13	Ва	alsam Fir	Low	Variable	Sapling	
	Red Maple	50	Log/Pole	15 85						
	White Pine	5	Log/XLog	14						
120	42110 - Pla	nted Red P	ine S	Sawtimber Well	7.8	63	171-200	N/A		Stand was planted to red pine in 1961. Stand was third row thinned in 1997.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	anopy Species	Density	Avg. Height	Size	Stand was mark thinned in 2008.
	Black Cherry	1	Log	13	W	hite Pine	Medium	< 5 feet	Sapling	
	Red Maple	1	Log/Pole	13		Beech	Low	< 5 feet	Sapling	Decent quality red pine stand just getting into log class overall. Prime for another thinning.
	Red Maple									
	Red Pine	98	Log/Pole	10 63						another triming.
121		98	Log/Pole	10 63 Nonstocked	1.4	U	nspecified			Old well site with autumn olive scattered around. Appears to be inactive
121	Red Pine	98	Log/Pole			U anopy Species	nspecified Density	Avg. Height	Size	
121	Red Pine	98	Log/Pole		Sub-Ca			Avg. Height	Size Non-Wood	Old well site with autumn olive scattered around. Appears to be inactive and capped.
121	Red Pine	98	Log/Pole		Sub-Ca Spotte	anopy Species	Density	Avg. Height		Old well site with autumn olive scattered around. Appears to be inactive and capped.
121	Red Pine	98	Log/Pole		Sub-Ca Spotte Mixe	anopy Species ed Knapweed	Density Low	Avg. Height	Non-Wood	Old well site with autumn olive scattered around. Appears to be inactive and capped.
121	Red Pine	98	Log/Pole		Sub-Ca Spotte Mixe Bra	anopy Species ed Knapweed ed Grasses	Density Low High	Avg. Height	Non-Wood	Old well site with autumn olive scattered around. Appears to be inactive and capped.
121	Red Pine	98	Log/Pole		Sub-Ca Spotte Mixe Bra Auto	anopy Species ed Knapweed ed Grasses cken Fern	Low High Medium	Avg. Height	Non-Wood Non-Wood	Old well site with autumn olive scattered around. Appears to be inactive and capped.
121	Red Pine	98 pland Herb	Log/Pole aceous		Sub-Ca Spotte Mixe Bra Auto	enopy Species and Knapweed and Grasses and Grasses and Fern and Olive Johns Wort	Low High Medium Medium	Avg. Height	Non-Wood Non-Wood Non-Wood Tall Shrub	Old well site with autumn olive scattered around. Appears to be inactive and capped. Jack pine stand that was final harvested in 2008 and then planted to red
	Red Pine 3105 - Mixed U	98 pland Herb	Log/Pole aceous	Nonstocked	Sub-Ca Spotte Mixe Bra Autr St. J	ed Knapweed ed Grasses cken Fern umn Olive Johns Wort	Low High Medium Medium Medium		Non-Wood Non-Wood Non-Wood Tall Shrub	Old well site with autumn olive scattered around. Appears to be inactive and capped.
	Red Pine 3105 - Mixed Up 42220 - Nat	98 pland Herb	Log/Pole aceous	Nonstocked Sapling Well	Sub-Ca Spotte Mixe Bra Autr St. J	ed Knapweed ed Grasses cken Fern umn Olive Johns Wort	Low High Medium Medium Medium		Non-Wood Non-Wood Non-Wood Tall Shrub	Old well site with autumn olive scattered around. Appears to be inactive and capped. Jack pine stand that was final harvested in 2008 and then planted to red pine. Stand was trenched in 2008 and then planted to red pine in 2009. Jack pine volunteers took over site. Some areas where red pine fighting
	Red Pine 3105 - Mixed Up 42220 - Nat Canopy Species	98 pland Herb	Log/Pole aceous	Nonstocked Sapling Well DBH Age	Sub-Ca Spotte Mixe Bra Autr St. J	ed Knapweed ed Grasses cken Fern umn Olive Johns Wort	Low High Medium Medium Medium		Non-Wood Non-Wood Non-Wood Tall Shrub	Old well site with autumn olive scattered around. Appears to be inactive and capped. Jack pine stand that was final harvested in 2008 and then planted to red pine. Stand was trenched in 2008 and then planted to red pine in 2009. Jack pine volunteers took over site. Some areas where red pine fighting through but overall red pine planting was a failure. That said jack pine
	Red Pine 3105 - Mixed Up 42220 - Nat Canopy Species Red Oak	98 pland Herb ural Jack F Cover	Log/Pole aceous tine Size Class Sapling	Nonstocked Sapling Well DBH Age 3	Sub-Ca Spotte Mixe Bra Autr St. J	ed Knapweed ed Grasses cken Fern umn Olive Johns Wort	Low High Medium Medium Medium		Non-Wood Non-Wood Non-Wood Tall Shrub	Old well site with autumn olive scattered around. Appears to be inactive and capped. Jack pine stand that was final harvested in 2008 and then planted to red pine. Stand was trenched in 2008 and then planted to red pine in 2009. Jack pine volunteers took over site. Some areas where red pine fighting through but overall red pine planting was a failure. That said jack pine growing well and will be a manageable stand in future along with any red
	Red Pine 3105 - Mixed Up 42220 - Nat Canopy Species Red Oak Beech	98 pland Herb ural Jack F **Cover* 1 1	Log/Pole aceous rine Size Class Sapling Sapling	Sapling Well DBH Age 3 2	Sub-Ca Spotte Mixe Bra Autr St. J	ed Knapweed ed Grasses cken Fern umn Olive Johns Wort	Low High Medium Medium Medium		Non-Wood Non-Wood Non-Wood Tall Shrub	Old well site with autumn olive scattered around. Appears to be inactive and capped. Jack pine stand that was final harvested in 2008 and then planted to red pine. Stand was trenched in 2008 and then planted to red pine in 2009. Jack pine volunteers took over site. Some areas where red pine fighting through but overall red pine planting was a failure. That said jack pine
	Red Pine 3105 - Mixed Up 42220 - Nat Canopy Species Red Oak Beech Jack Pine	98 pland Herb ural Jack P **Cover* 1 1 63	Log/Pole aceous rine Size Class Sapling Sapling Sapling Sapling	Sapling Well DBH Age 3 2 2 15	Sub-Ca Spotte Mixe Bra Autr St. J	ed Knapweed ed Grasses cken Fern umn Olive Johns Wort	Low High Medium Medium Medium		Non-Wood Non-Wood Non-Wood Tall Shrub	Old well site with autumn olive scattered around. Appears to be inactive and capped. Jack pine stand that was final harvested in 2008 and then planted to red pine. Stand was trenched in 2008 and then planted to red pine in 2009. Jack pine volunteers took over site. Some areas where red pine fighting through but overall red pine planting was a failure. That said jack pine growing well and will be a manageable stand in future along with any red



Stand			· · · · · · · · · · · · · · · · · · ·		Acres Sta	ınd Age B	A Range	Managed S	Site	General Comments	
123	6225 -	Bog	I	Nonstocked	15.9	U	nspecified	No		Mixed lowland bog. Some white pine slowly filling in particularly in to north end.	he
					Sub-Canop	y Species	Density	Avg. Height	Size	north end.	
					Bulru	sh	Low		Non-Wood		
					Leathe	rleaf	Full		Tall Shrub		
					Cattail	spp.	Trace		Non-Wood	t	
					White	Pine	Low		Pole		
					Mixed G	asses	Trace		Non-Wood	t	
					Tamaı	ack	Low		Pole		
					Willow	spp.	Low				
124	3104 - De	egraded		Nonstocked	1.0	U	nspecified			60% spotted knapweed/st. john's wort/barren. Unlisted specie is mu	ullein.
					Sub-Canop	y Species	Density	Avg. Height	Size	Active	
					Spotted Kr	apweed	High		Non-Wood	E	
					Unlisted - See	Comments	s Trace				
					Bracker	Fern	Trace		Non-Wood	E	
					Mixed G	asses	Medium		Non-Wood	t de la companya de l	
					St. Johns	s Wort	Low		Non-Wood		
125	4139 - Aspen, Mi	ixed Deci	duous Po	oletimber Well	11.9	27 I	mmature	N/A		Stand was final harvested in 1996. Was a hardwood stand primarily	at
	Canopy Species 9	% Cover	Size Class	DBH Age						time of harvest. Came back to mix of cherry and aspen. Aspen in h	
	Quaking Aspen	49	Pole	6 27						clones with more of HW regen in north end. A few mature maples le scattered.	ert
	Red Maple	10	Sapling/Pole	4							
	Black Cherry	40	Pole/Sapling	5 27							
	Sugar Maple	1	Log/XLog	16							
126	3105 - Mixed Upla	and Herba	aceous	Nonstocked	0.8	U	nspecified			Oil and gas site.	
					Sub-Canop	y Species	Density	Avg. Height	Size		
					Spotted Kr	apweed	Medium		Non-Wood	t	
					Bracker	Fern	Low		Non-Wood	t de la companya de l	
					St. Johns	s Wort	Medium		Non-Wood	E	
					Poverty	Grass	High		Non-Wood	t	
128	4130 - A	Aspen		Sapling Well	37.2	16 I	mmature	N/A		Stand was final harvested in 2007. All conifer was left along with so	
	Canopy Species 9	% Cover	Size Class	DBH Age						Green marked trees. A few small wet pockets were left that were to cut. As well small opening was included that sprouted up when sa	
	Red Maple	15	Sapling	2						was cut. Overall came back well to aspen and some HW.	۵.۰۰
	Quaking Aspen	65	Sapling	2 16						·	
	Black Cherry	19	Sapling	2							
	White Pine	1	Log/XLog	16							



Stand			Size Density	Acres	Stand Age	BA Range	Managed \$	Site	General Comments	
129	4130	- Aspen		Sapling Well	17.7	16	Immature	N/A		Stand was final harvested in 2007. Scattered white pine was left along
	Canopy Species	% Cover	Size Class	DBH Age						with all oak. Aspen sprouted well from harvest with oak and white pine scattered but not enough to consider overstory.
	White Pine	2	Sapling	2						
	Red Maple	10	Sapling	1 16						
	Bigtooth Aspen	65	Sapling	2 16						
	Red Oak	8	Log	12						
	White Pine	15	Log	12						
131	3105 - Mixed U	pland Herb	aceous	Nonstocked	1.1		Unspecified			At first glance, looks degraded. Amount of poverty grass/mixed grasses
					Sub-Ca	nopy Specie	s Density	Avg. Height	Size	makes this openining mixed upland. Some pine regeneration along the south perimeter. Trace amount of mullein.
					Mixe	ed Grasses	Low		Non-Wood	
					Pov	erty Grass	Medium		Non-Wood	
					Já	ack Pine	Low		Seeding	
					•	d Knapweed	Low		Non-Wood	
						lohns Wort	Medium		Non-Wood	
					Blackbe	erry/Raspberr	y Low		Tall Shrub	
132	6233 - W	/et Meadow	1	Nonstocked	5.3		Unspecified	No		Wet. Mixture of bulrush/sedges and grasses. Leatherleaf/blueberry/unknown shrub along perimeter.
					Sub-Ca	nopy Specie		Avg. Height	Size	,
						atherleaf	Trace		Tall Shrub	
						ed Grasses	High		Non-Wood	
						gnum Moss	Medium		Non-Wood	
						Bilberry/Cranb	-		Tall Shrub	
						Bulrush	High		Non-Wood	
						Sedges	High		Non-Wood	
					Unlisted -	See Comme	nts Trace			
135	42100 - Plar	nted White I	Pine	Sawtimber Wel	7.8	64	171-200	N/A		Small stands planted to white pine in 1960.
	Canopy Species	% Cover		DBH Age						Never thinned. Stands holding together well. Just getting into log size
	Red Oak	5	Log	14						class. Rows not well defined.
	Red Maple	2	Log/Pole	14						
	Black Cherry	3	Log/Pole	13						
	White Pine	90	Log/Pole	10 64						



Compartment: 35

Year of Entry: 2026

Stand	Level 4 C	over Type		Size Density	Acres	Stand Age E	BA Range	Managed \$	Site	General Comments		
136	4123 -	Red Oak	5	Sawtimber Well		65	81-110	N/A		Oak stand with aspen component particularly in NE portion. Oak is ju		
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	getting into log class with oak still looking vigorous with no signs of oak wilt or decline. Turkey and deer sign throughout this stand.		
	Red Pine	1	Log	14	Re	ed Maple	Medium	Variable	Sapling	,		
	Black Cherry	1	Log	13	W	hite Pine	Low	< 5 feet	Sapling			
	Beech	1	Log	13	Bla	ck Cherry	Low	< 5 feet	Sapling			
	White Pine	3	Pole	6								
	Red Oak	60	Log/Pole	11 65								
	Bigtooth Aspen	29	Log/Pole	12								
	Red Maple	5	Log/XLog	15								
137	122 - Road	d/Parking L	ot	Nonstocked	11.1	L	Inspecified	No				
138	6113 - Lov	wland Mapl	e S	Sawtimber Well	122.4	111	81-110	N/A		Large lowland complex with standing water in much of area at time of		
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Inventory. Some conifer but primarily lowland hardwood and aspen. There are small upland areas in this stand but not contiguous enough		
	Black Ash	1	Log/Pole	10	Norther	n White Cedar	Low	>20 feet	Pole	separate. These upland areas in the stand have streams and seeps		
Balsam Fir		4	Pole/Log	8	Re	ed Maple	Medium	Variable	Sapling	which also lend itself to this stand. Southern edge of stand was attempted to be set up in the 1980s but was never cut due to wet		
	Quaking Aspen	19	Log	13	Ir	ronwood	Medium	10 - 20 feet	Tall Shrub	conditions. Appears old skid trails still present, stand encompasses		
No	rthern White Cedar	5	Log/XLog	13						areas of log and pole size trees, overall log size, standing water		
	Yellow Birch	5	Log	13						throughout, call made from numerous edge visits, traces of cedar		
	White Pine	1	Log	15								
	Red Maple	65	Log/Pole/XLo	g 14 111								
139	3202 - Autumn (Olive/Honey	ysuckle	Nonstocked	2.8	L	Inspecified			Autumn olive filling in thick as well as some HW filling in. Active oil at		
					Sub-Ca	nopy Species	Density	Avg. Height	Size	gas.		
					Bals	am Poplar	Low		Pole	2004 notes- Family group (3-4 birds) of red-shouldered hawks on east		
					Mixe	ed Grasses	Low		Non-Wood	side.		
					Bla	ck Cherry	Trace		Pole			
					W	illow spp.	Trace					
					Aut	umn Olive	High		Tall Shrub			
					Blackbe	erry/Raspberry	Low		Tall Shrub			
					Bra	cken Fern	Medium		Non-Wood			
140				Sapling Poor	3.2	15	Immature	N/A		Opening that seeded in naturally with red pine and white pine. Some variability in diameters but overall young sapling stand. Providing greaters		
	Canopy Species	% Cover		DBH Age						cover for wildlife.		
	White Pine	35	Sapling/Pole									
	Red Oak	5	Log/Pole	10								
	Red Pine	50	Sapling	2 15								

10

Log/Pole

12

Black Cherry



Stand	Stand Level 4 Cover Type			Size De	ensity	Acres	Stand Age B	A Range	Managed 9	Site General Comments		
144	3303 - Mixed L	ow Density	y Trees	Nonstocked		16.0	U	nspecified	No		Mixed low density trees.	
						Sub-Ca	nopy Species	Density	Avg. Height	Size		
						St. J	ohns Wort	Low		Non-Wood		
						Spotte	d Knapweed	Medium		Non-Wood		
						St	rawberry	Trace		Non-Wood		
						Bla	ck Cherry	Low		Pole		
						Auti	umn Olive	Trace		Tall Shrub		
						W	hite Pine	Trace		Sapling		
						Mixe	d Grasses	Low		Non-Wood		
						Bra	Bracken Fern			Non-Wood		
145	42110 - Pla	anted Red F	Pine :	Sawtimb	er Well	21.4	74	171-200	N/A		Stand was planted in 1950.	
	Canopy Species	% Cove	r Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Stand was third row thinned in 1997.	
	Red Pine	92	Log	13	74		Beech	Medium	< 5 feet	Sapling	Stand was second thinned in 2007.	
	Red Maple	5	Log	13			hite Pine	Low	< 5 feet	Sapling	Good quality red pine stand with mixed maple/beech and cherry getting	
	Sugar Maple	1	Log	15		Re	ed Maple	Medium	Variable	Sapling	going in the understory in spots. Also included 1 to 2 acre inclusion of	
	Black Cherry	2	Log	13		Bla	ck Cherry	Medium	< 5 feet	Sapling	mature low quality hardwood in center of stand along main road.	
146	4139 - Aspen,	Mixed Dec	riduous S	Sawtimb	er Well	27.4	66	81-110	N/A		Mixed log aspen and red maple stand. Upland overall but definite	
140	Canopy Species					Sub-Canopy Species			Avg. Height Size		seasonal lowland character. Hummocky ground. Two vernal ponds in	
	White Pine	1	Log/XLog	17	1.90		Isam Fir	Low	Variable	Sapling	south end. Aspen beginning to fall out but still major stand component. If no action is taken stand will convert to soft maple stand.	
	Hemlock	1	Log/Pole	10			Beech	Low	5 - 10 feet	Sapling	osinpononia in no accion o cana in miscononia con incepto ciana.	
	Black Cherry	5	Log	13		Re	ed Maple	High	Variable	Sapling		
	Sugar Maple	2	Log/XLog	16			· · · · · · · · · · · · · · · · · · ·	· ·				
	Quaking Aspen	51	Log	13	66							
	Red Maple	40	Log	14	66							
147	4139 - Aspen,	Mixed Dec	ciduous Sa	awtimbei	r Medium	3.3	58	51-80	N/A		Small stand of mixed aspen/red maple/paper birch along with mixed pine.	
	Canopy Species	% Cove	r Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size		
	Jack Pine	4	Log/Pole	10		R	ed Pine	Low	Variable	Sapling		
	White Pine	2	Log/Pole	12		Hawthorn (spp.)		Low	10 - 20 feet	Tall Shrub		
	Red Maple	15	Pole/Log	8		Red Maple		Medium	Variable	Sapling		
	Paper Birch	10	Log/Pole	10			Beech		Variable	Sapling		
	Beech	2	Log/Pole	12							•	
	Black Cherry	2	Log	12								
	Red Pine	10	Log	13								
	Quaking Aspen	55	Log/Pole	11	58							



Stand	Level 4 Co	over Type		Size Density		Acres	Stand Age	BA Range	Managed \$	Site	General Comments Stand was final harvested in spring of 2018 with scattered red oak, white pine, red pine and sugar maple being left throughout stand. In addition,	
148		- Aspen	Size Class	Sapling Well DBH Age		27.2	6	Immature	N/A			
	Canopy Species Sugar Maple	% Cover	Log	14	1 Age						small retention areas were left along Healy Lake rd. and an island in the larger portion of the stand.	
	Red Maple	20	Sapling	1							larger portion of the stand.	
	Red Oak	2	Log	12							Came back well to aspen along with some red maple and cherry.	
	Bigtooth Aspen	65	Sapling	1	6							
	Black Cherry	9	Sapling	1								
	Red Pine	2	Log	13								
	White Pine	1	XLog	22								
150	150 122 - Road/Parking Lot			Nonstocked		2.5		Unspecified	No		Road	
151	500 - Water		Nonstocked		28.7		Unspecified	No		Lake		
152	6113 - Lov	wland Maple	Sawtimber Mediur		40.3	105	51-80	N/A		Lowland riparian and buffer complex along Healy Lake. Creek runs		
	Canopy Species	% Cover	Size Class	DBI	H Age	Sub-Ca	nopy Specie	es Density	Avg. Height	Size	through stand into lake. Overall lowland although a ridge runs through stand that is more upland, along with side slope to lake being more	
	Yellow Birch	14	Log	13		W	hite Pine	Low	5 - 10 feet	Sapling	upland.	
	Hemlock	15	Log/Pole	11		Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub	Some variability in stand from pockets of nice red maple to lower pockets	
	White Pine	2	Log/XLog	16		Re	ed Maple	Medium	Variable	Sapling	with poorer quality pole size maple.	
	Black Cherry	2	Log	15		Н	lemlock	Low	5 - 10 feet	Sapling		
Nor	rthern White Cedar	2	Log/Pole	10		Bla	ck Cherry	Low	5 - 10 feet	Sapling		
	Quaking Aspen	2	Log	13							-	
	Red Maple	57	Log/Pole	16	105							
	Sugar Maple	5	Log	16								
	Red Oak	1	Log	12								
153	4139 - Aspen,	Mixed Decid	duous	Saplin	g Well	54.6	14	Immature	N/A		Stand was final harvested in 2010. All conifer and scattered green	
	Canopy Species	% Cover	Size Class	DBI	l Age						marked trees left. As well strip of uncut timber was left as retention along north edge of stand. See site condition layer	
	Black Cherry	15	Sapling	2							norm dage of stand. See one condition layer	
	Hemlock	2	Log/Pole	14							Came back to aspen with mixed red maple and cherry heavy in spots.	
	Bigtooth Aspen	45	Sapling	2	14						Hemlock strip along southern edge.	
	Beech	5	Sapling	2								
	Balsam Fir	1	Sapling	2								
	Red Maple	4	Log	15								
	Red Oak	1	Log	15								
	Red Maple	20	Sapling	2								
	Black Cherry	1	Log	14								
	Sugar Maple	4	Log	14								
	3		- 3									



Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed \$	Site	General Comments	
155	4139 - Aspen, I	Mixed Deci	duous	Sawtimb	er Well	3.3	66	81-110	N/A		Stand is on two small upland ridges between adjacent lowland stands.	
C	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	Mixed aspen and maple. Enough aspen to be considered aspen stand although as time goes on this will convert to HW. Some hemlock and	
В	igtooth Aspen	45	Log	14	66	Ba	alsam Fir	Low	>20 feet	Pole	cedar around edges.	
	Red Maple	40	Log	14		Н	Hemlock		>20 feet	Pole		
North	nern White Cedar	4	Log/Pole	12		W	hite Pine	Low	Variable	Sapling		
	Hemlock	2	Log/Pole	10		Re	ed Maple	Medium	Variable	Sapling		
	Yellow Birch	8	Log	12		Norther	n White Cedar	Low	>20 feet	Pole		
	Red Oak	1	Log/Pole	13							-	
157	4139 - Aspen, I	Mixed Deci	duous	Sawtimb	er Well	5.3	66	81-110	N/A		Two isolated blocks of upland aspen/red maple. Good quality aspen.	
C	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	s Density	Avg. Height	Size	Appears stand was accessed in past. Old skid trail headed to far SW block of stand 157. Stand will gradually convert to HW.	
ı	Black Cherry	2	Log	10		Bla	ck Cherry	Low	Variable	Sapling	block of starta for . Starta fill gradually software to Tive.	
	Red Maple	36	Log	14		Re	ed Maple	High	Variable	Sapling		
North	nern White Cedar	2	Log/Pole	12						,	-	
	Yellow Birch	5	Log	13								
В	igtooth Aspen	55	Log	14	66							
C	Canopy Species		Size Class		Age		nopy Species		Avg. Height	Size	Standing water in much of this area. Old gas line runs through stand a well.	
	Hemlock	5	Log/Pole				ag Alder	Medium	10 - 20 feet	Tall Shrub		
	White Pine	3	Log	16	45		llow spp.	Medium	10 - 20 feet	Tall Shrub		
	Red Maple	54	Pole	8	45	Nortneri	n White Cedar	Low	Variable	Sapling		
	Balsam Fir	2	Pole	6								
	Yellow Birch	10	Pole Pole	6								
	luaking Aspen Balsam Poplar	8	Pole/Log Pole	8								
	nern White Cedar	5	Pole	8								
NOILI	Tamarack	2	Pole	6								
159	122 - Road			Nonsto	cked	1.1	ı	Unspecified	No			
160		- Aspen		Sapling Well		28.9	16	Immature	N/A		Stand was final harvested in 2007. All conifer was left along with some Green marked trees. Came back well to aspen and some HW.	
C	Canopy Species		Size Class		Age						Orden marked trees. Oame back well to aspen and some rive.	
	Balsam Fir	2	Pole	8								
	White Pine	1	Log/XLog									
	Hemlock	1	Log/Pole									
	Red Maple	15	Sapling	2								
	Black Cherry	10	Sapling	2								
Q	uaking Aspen	71	Sapling	2	16							

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Compartment: 35

Year of Entry: 2026

Stand	Level 4 C	I 4 Cover Type Size Density Acres Stand Age BA Range Managed Site			Site	General Comments					
161	42110 - Pla	ine S	Sawtimber Well		7.1	68	111-140	N/A		Stand was planted to red pine in 1956.	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	anopy Species	Density	Avg. Height	Size	Stand was third row thinned in 1996. Stand was marked thinned in 2006.
	Red Pine	100	Log/Pole	11	68	Su	gar Maple	Low	5 - 10 feet	Sapling	
						R	Red Pine	Low	< 5 feet	Sapling	Nice strip of mature red pine left as visual in 2006 final harvest of rest of plantation. Hardwood and some red pine working into understory.
						Beb	b's Willow	Low	5 - 10 feet	Tall Shrub	plantation. Hardwood and some red pine working into understory.
						Bla	ck Cherry	Medium	5 - 10 feet	Sapling	
162	4112 - Maple, Beed	ch, Cherry A	Association S	awtimb	er Well	10.5	71	111-140	N/A		Stand consists of red maple with some aspen throughout along with
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	anopy Species	Density	Avg. Height	Size	black cherry. Upland stand although southern portion contains a seasonal drain that flows at certain times of year.
	Red Maple	70	Log/Pole/XLog	12	71		Beech	Low	Variable	Sapling	, , , , , , , , , , , , , , , , , , , ,
	Bigtooth Aspen	15	Log/Pole	11		Re	ed Maple	High	Variable	Sapling	
	Black Cherry	10	Log	13							
	Beech	2	Log	12							
	Sugar Maple	3	Log/XLog	15							
165	42110 - Pla	inted Red Pine		Poletimber Well		4.1 64		111-140	N/A		Stand third row thinned in 2017 Small red pine plantation, adjacent to
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	anopy Species	Density	Avg. Height	Size	privately owned plantation of the same origin. No understory. Southern small piece not included in sale.
	Red Pine	100	Pole/Log	8	64		Beech	Low	< 5 feet	Sapling	
167	4130	30 - Aspen		Sapling Medi		44.1	7	Immature	N/A		Stand was final harvested in 2017. All conifer was left along with some scattered green marked trees. Small retention island was on east end.
	Canopy Species	% Cover	Size Class	DBH	Age						Scattered green marked trees. Omail retention island was on east end.
	Red Maple	15	Sapling	1							Stand is generally upland with numerous springs, vernal ponds, and other
	Black Cherry	13	Sapling	1							seasonally low spots. Came back a little patchy in spots but overall, a successful harvest, some area came back more to cherry then aspen.
	Paper Birch	5	Sapling	1							Successful harvest, some area came back more to cheffy their aspen.
	Hemlock	1	Pole	6							
No	rthern White Cedar	1	Pole	8							
	Quaking Aspen	65	Sapling	1	7						