

Compartment Review Presentation

Roscommon Forest Management Unit

Compartment 71085 Entry Year 2026 Acreage: 4,907

County Ogemaw

Management Area: High Sand Plains

Stand Examiner: Jason Lewicki

Legal Description:

: T23N, R2E Sections 3, 4, 5, 8, 9, 10, 15, 16, 17, 21, 22.

Identified Planning Goals:

Prescribe harvests for aspen blocks, balancing the aspen age-class distribution while retaining under-represented species within these stands, primarily oak and pine, to maintain species diversity and provide wildlife value. Liquidate 1930s era red pine plantations before growing out of merchantability which will regenerate oak. Prescribe harvests to existing oak stands to promote the recruitment of white pine into the overstory.

Soil and topography:

Soils are generally sandier and of poorer nutrient quality on the west end of the compartment. Soil productivity increases as you reach the east end of the compartment. Soils consist mostly of Graycalm Sands, Rubicon Sands, Klacking Sands, and Montcalm Loamy Sands. Terrain in the NW quarter is mostly flat, with increasing topography to the south and east.

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

State ownership is solid in the northern portions with interspersed private to the south. The area is highly used recreationally for hunting and ORV riding.

Unique Natural Features:

Hill's thistle record to northwest. Bald eagle records to the northeast. Blanding's turtle 2 miles east of the compartment.

Archeological, Historical, and Cultural Features:

2 archaeological sites appear to be old homestead sites.

Special Management Designations or Considerations:

Sections 4, 5 & 9 are within endangered species Kirtland's warbler habitat (Damon Unit).

Watershed and Fisheries Considerations:

The east end of this compartment contains several small Coldwater streams which drain into the Rifle River. Riparian buffers will be utilized in sections 15 & 22 around high priority streams.

Wildlife Habitat Considerations:

Mineral Resource and Development Concerns and/or Restrictions

Surface sediments consist of glacial outwash sand and gravel and postglacial alluvium. The glacial drift thickness varies between 400 and 600 feet. Beneath the glacial drift are the Mississippian Michigan Formation and Bayport Limestone. The Michigan is quarried for gypsum and the Bayport for limestone elsewhere in the state.

No known potential exists for metallic minerals in this part of the state. The closest known active sand/gravel operations are three miles south. There appears to be some good potential for sand & gravel within the compartment on the uplands, but the compartment might be too far from populated areas (markets) for any potential sand & gravel resources to have much economic value beyond use by the county road commission or DNR for local road maintenance. The compartment is bordered on the north by the Rose City oil & gas field. The field is relatively old, but the majority of wells are still producing, aided by secondary recovery operations. Expansion of the field is unlikely. State-owned oil & gas rights in the northeast portion of the compartment are currently leased and held by production. An isolated deep gas well was permitted and drilled in 2008 near the center of the compartment. The well record shows gas was present at multiple levels, but the well never went into production and was reported as a dry hole. Potential for additional future oil & gas development within the compartment is considered low at this time. The State does not own all the mineral rights within the compartment. Because the mineral estate is the dominant estate, the surface owner must provide the owner of the mineral rights reasonable access to the surface for mineral exploration and development.

Vehicle Access:

The only vehicle access to sections 15 and 22 is by the dead end of W Esmond Rd and off Scribner Rd. The rest of the compartment has public roads around most sections.

Survey Needs:

None necessary at this time.

Recreational Facilities and Opportunities:

This compartment is heavily used for deer hunting. Consider placement of retention pockets for best visual aesthetics for road/trail users. The compartment is a matrix of public and private ownership. Several dedicated ORV trails wind their way through the NW quarter of this compartment. Utilize timber management to curtail resource damages.

Fire Protection:

The majority of fire prone cover types in this compartment are in sections 5 and 8. Fire suppression within this compartment should not be a problem due to the presence of numerous natural fire breaks. Access may be a problem if a fire does occur, due to the limited vehicle access and low, wet terrain in sections 15 and 22.

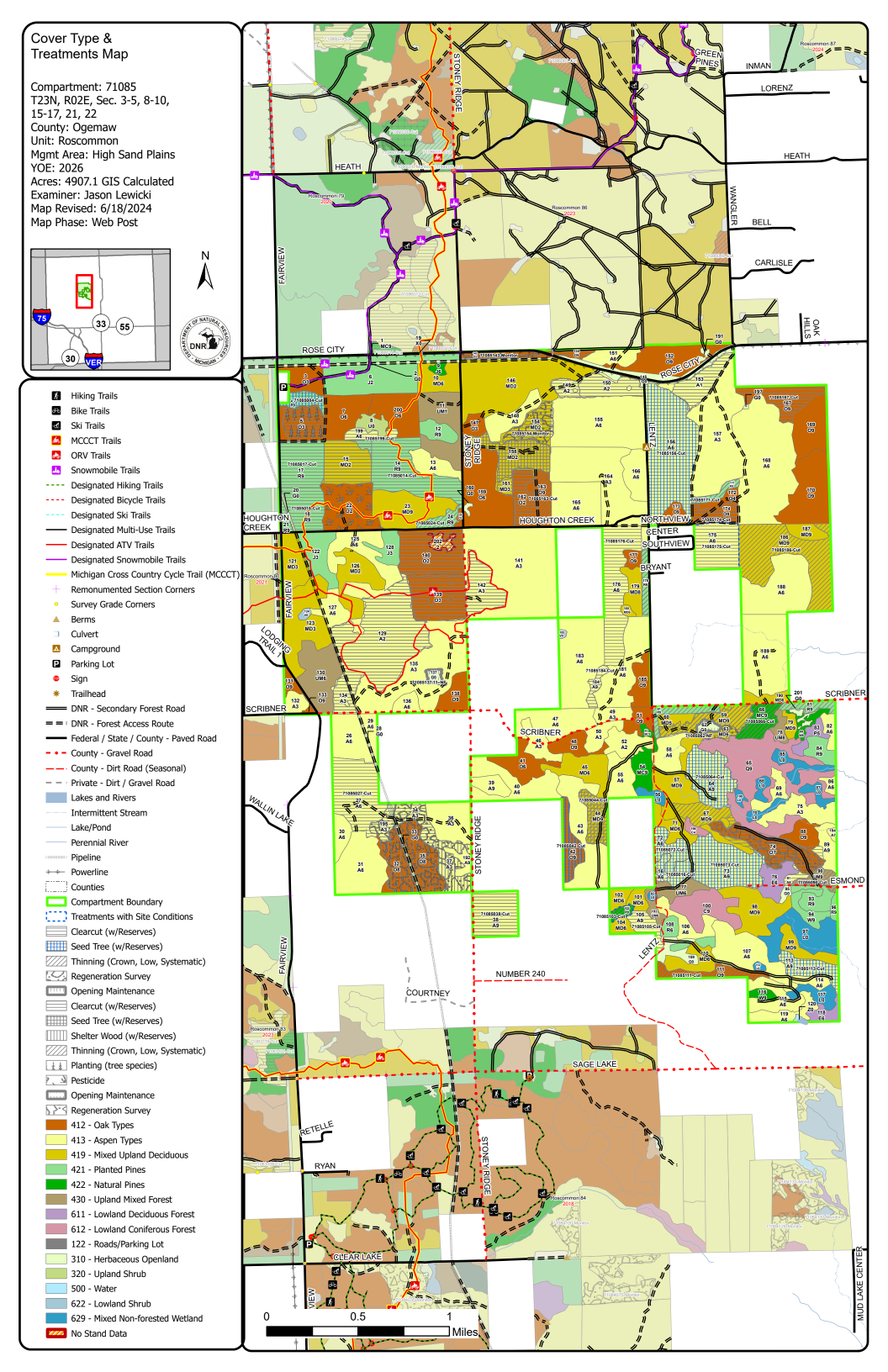
Additional Compartment Information:

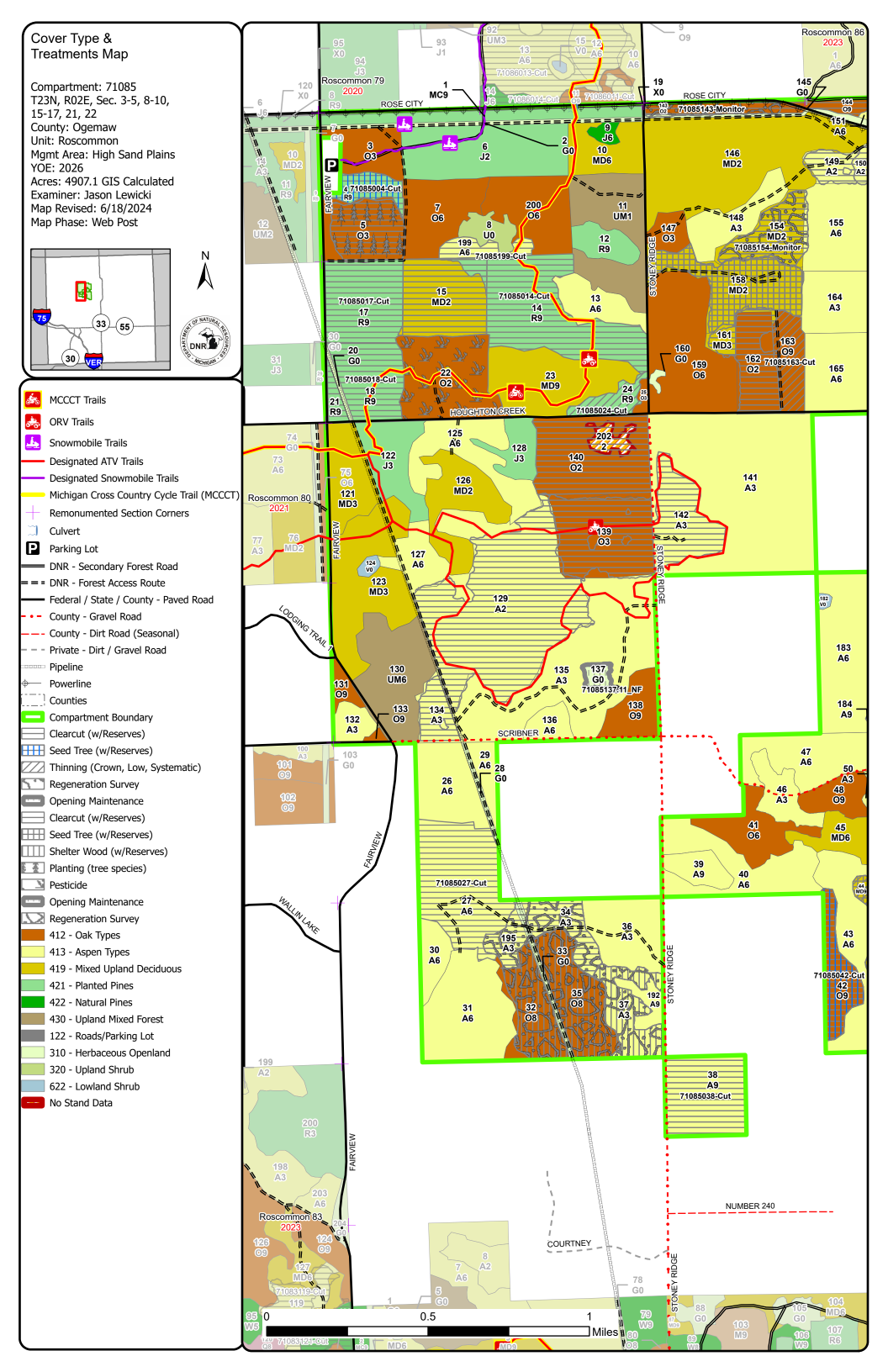
The following reports from the Inventory are attached:

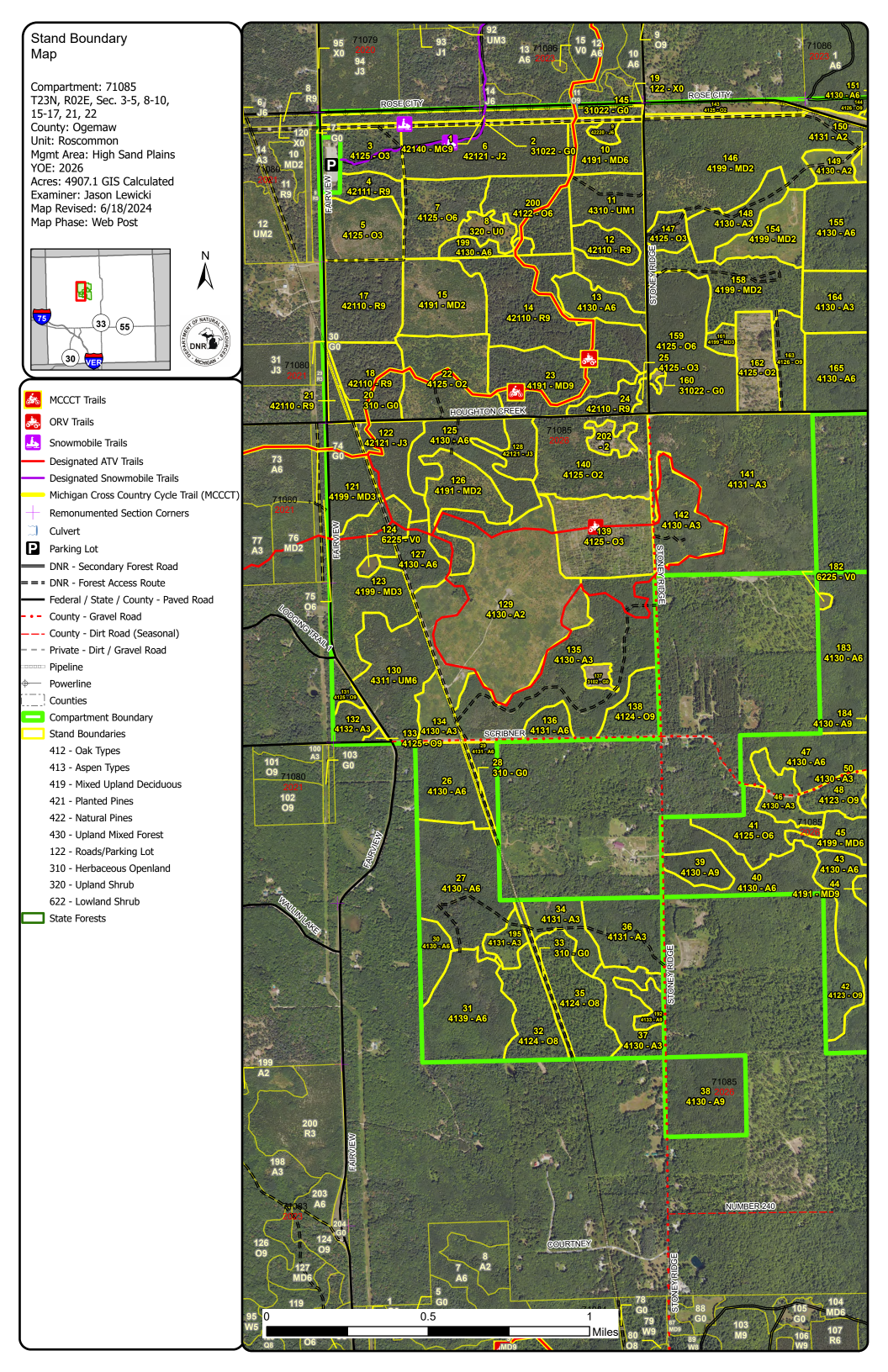
Total Acres by Cover Type and Age Class Cover Type by Harvest Method Proposed Treatments – No Limiting Factors Proposed Treatments – With Limiting Factors Stand Details (Forested and Nonforested) Dedicated and Proposed Special Conservation Areas Site Condition Details

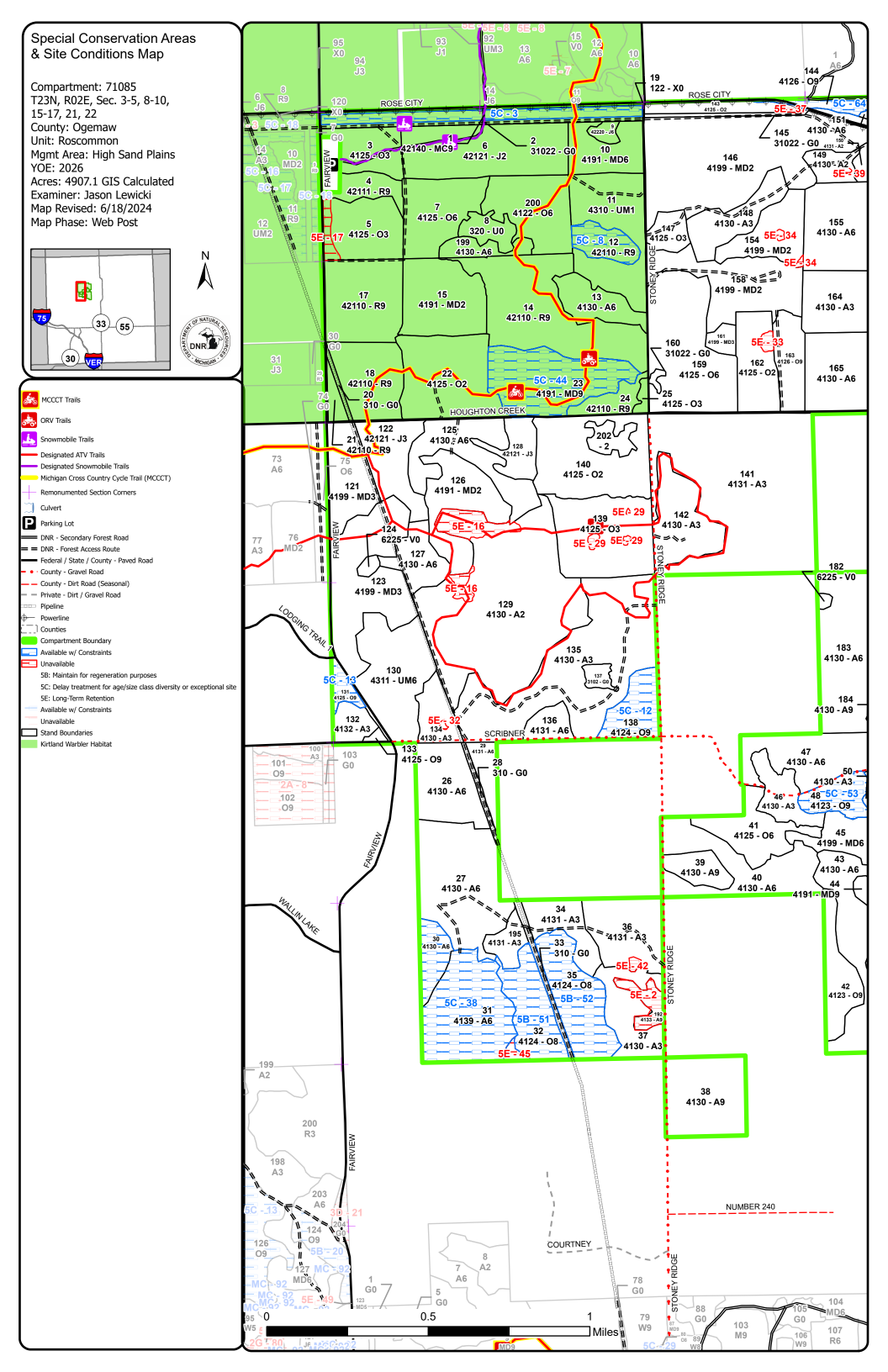
The following information is displayed, where pertinent, on the attached compartment maps:

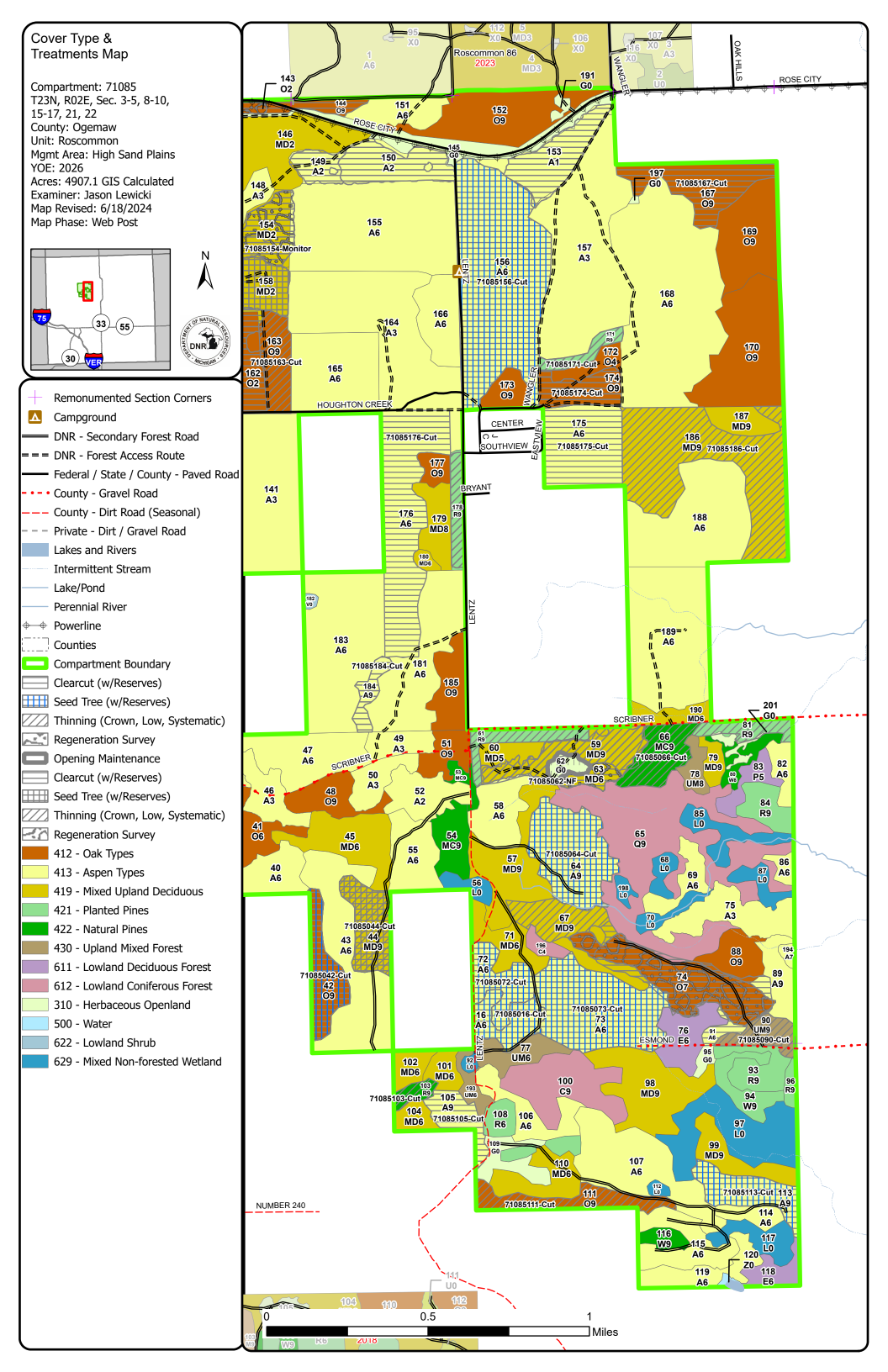
Base feature information, stand boundaries, cover types, and numbers Proposed treatments
Site condition boundaries
Details on the road access system

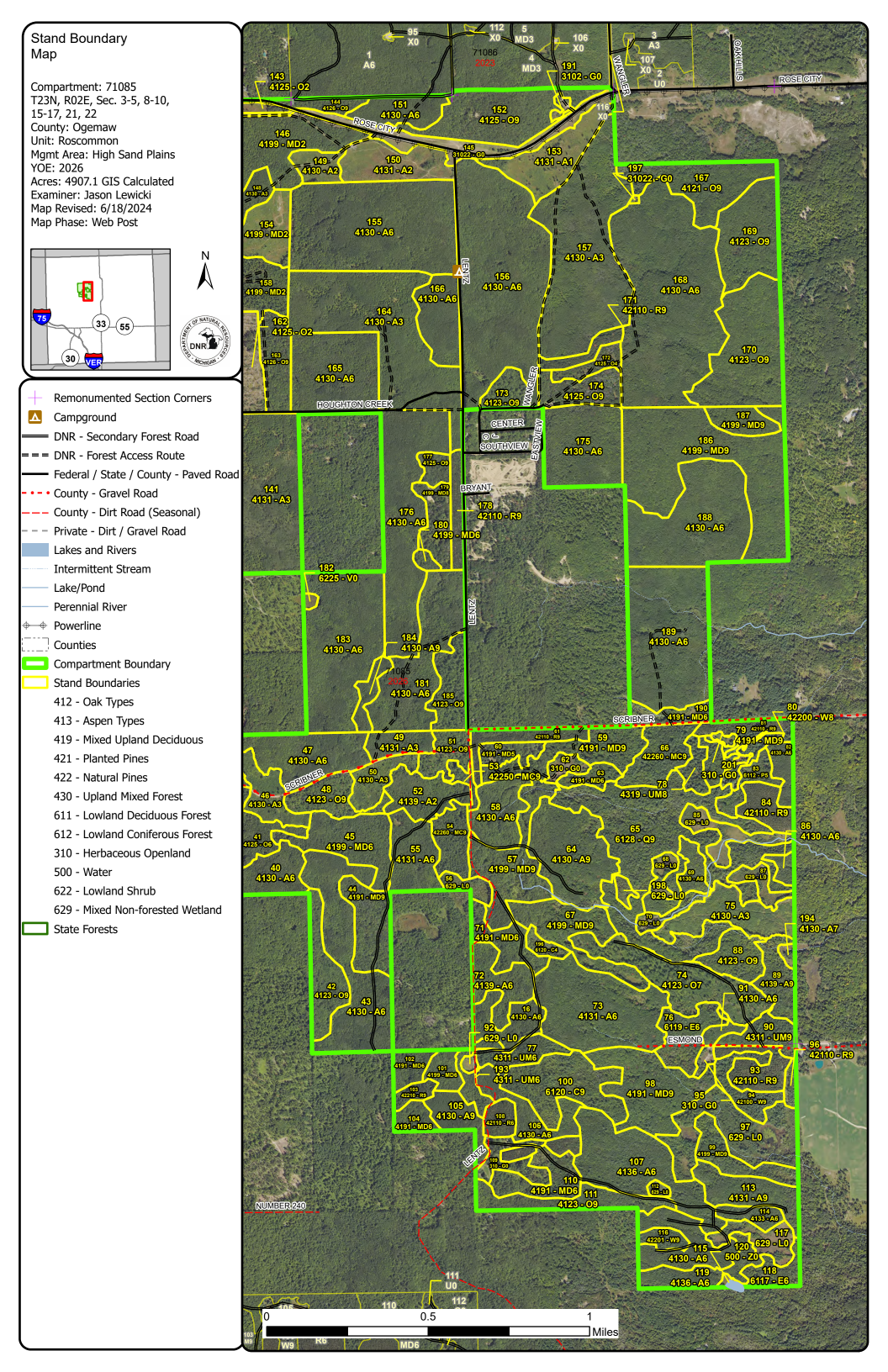


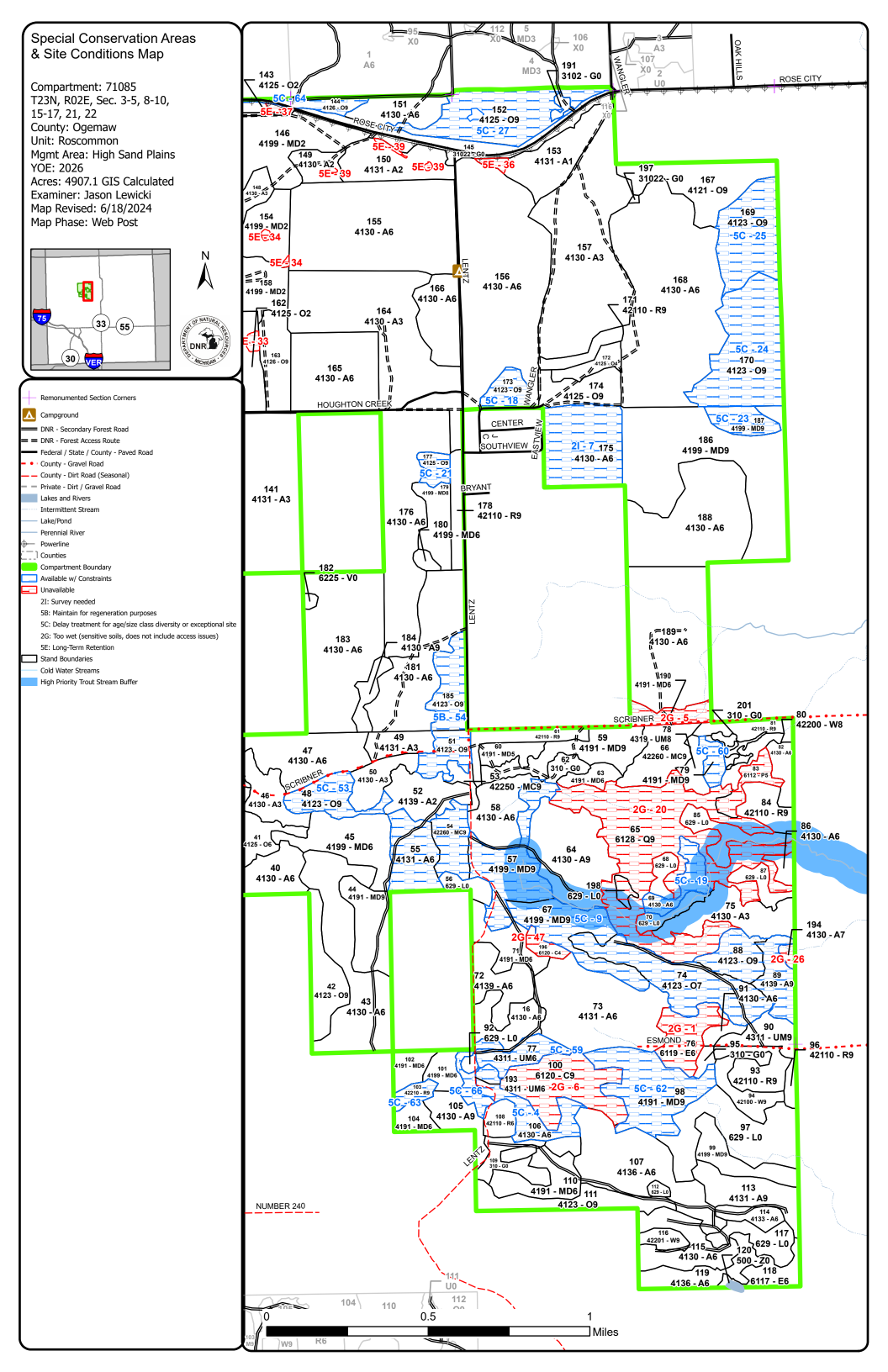












Compartment 85 Year of Entry 2026

Roscommon Mgt. Unit Jason Lewicki : Examiner



Age Class

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	,	/ _* /	/ /	/ /	/ /	/	/ /	/	/ /	/ /	/ /	/	/ /	/	/ /	/ /	/ /	/ /	/ § /
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	\ x 6	KO C	, / &	s / &	· / ·&	1	· / &	/ &	⁵ / ⁸	³ / &	s / &		S Z	\ \X	` / &	\$ / \$	\$ / X	\$ / Jr. 5	TO TO SERVICE
	0	0	7	0	0	0	0	0	0	0	0	0	0	0	0	<u> </u>	0	0	7
Aspen	0	233	106	463	495	751	243	80	0	7	0	0	0	0	0	0	0	0	2377
Bog	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
Cedar	0	0	0	0	0	0	0	4	0	0	0	34	0	0	0	0	0	0	38
Herbaceous Openland	76	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	76
Jack Pine	0	0	0	53	41	0	0	0	0	0	0	0	0	0	0	0	0	0	94
Lowland Aspen/Balsam Poplar	0	0	0	0	0	0	0	0	9	0	0	0	0	0	0	0	0	0	9
Lowland Conifers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	101	101
Lowland Deciduous	0	0	0	0	0	9	0	17	0	0	0	0	0	0	0	0	0	0	26
Lowland Shrub	94	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	93
Mixed Upland Deciduous	0	28	78	131	131	38	17	22	15	0	51	164	59	0	0	0	0	30	764
Natural Mixed Pines	0	0	0	0	0	0	0	0	0	0	0	0	37	0	0	0	0	0	37
Oak	0	83	107	49	62	89	7	21	0	2	6	304	106	0	0	0	0	0	835
Planted Mixed Pines	0	0	0	0	0	0	0	0	0	0	21	0	0	0	0	0	0	0	21
Red Pine	0	0	0	0	0	0	13	28	38	5	173	0	0	0	0	0	0	0	256
Upland Mixed Forest	0	0	0	42	45	0	0	8	0	0	0	11	12	0	0	0	0	7	125
Upland Shrub	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9
Urban	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11
Water	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
White Pine	0	0	0	0	0	7	5	0	12	0	0	0	0	0	0	0	0	0	24
Total	194	344	298	738	774	894	285	180	74	14	251	513	214	0	0	0	0	138	4907



Report 2 - Treatment Summary

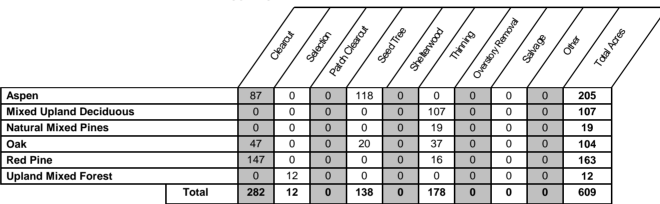
Roscommon Mgt. Unit Year of Entry: 2026

Acres of Harvest

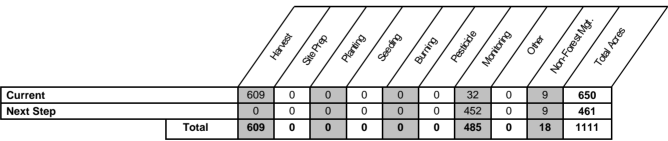
Compartment 85
Total Compartment Acres: 4,907

Commercial Harvest - 609 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method



Proposed and Next Step Treatments by Method



Roscommon Mgt. Unit Report 3 -- Treatments Compartment: 85 S Year of Entry: 2026 t а **Treatment** Stand Size Stand BA **Treatment Treatment Cover Type** Acres Age Habitat n Method Name CoverType Density Age Range Type Objective Structure Cut Ч **Proposed Treatments:** 71085004-Cut 42111 - Planted Sawtimber 81-110 Harvest Clearcut 412 - Oak Types Even-Aged 10.7 92 No Red Pine, Mixed Well Deciduous Prescription Remove all stems 4" and up. Protect oak 4" and less. Specs: Next Step Monitoring, Natural Regen (Re-Inventory) **Treatments:** Acceptable Any mix of oak and red maple at fully stocked levels. Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 71085014-Cut 67.4 42110 - Planted Sawtimber 92 81-110 Harvest Clearcut with No 4122 - Oak, Pine Even-Aged Red Pine Well Retention Prescription Place retention islands or strips along the ORV trail, 4"+ spec on everything. Protect oak saplings 4" and under with appropriate specifications. Protect ORV trail with appropriate specs. Do not cut white pine. Specs: Monitoring, Natural Regen (Re-Inventory) Next Step Treatments: Acceptable Any mix of oak, pine, or red maple at fully stocked levels. Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 42110 - Planted 71085017-Cut 38.8 Sawtimber 92 141-Harvest Clearcut with 4122 - Oak, Pine Even-Aged No Red Pine Retention Prescription Cut everything 4" and up. Place a retention strip along the west side of the stand similar to the stand to the north. Use appropriate specs to Specs: limit Damage to oaks 4"and under.

Next Step Monitoring, Natural Regen (Re-Inventory)

Acceptable Any mix of oak and pine at fully stocked levels.

Regen: Other

Comment:

Treatments:

Site Condition

Report 3 -- Treatments Roscommon Mgt. Unit Compartment: 85 S Year of Entry: 2026 t а **Treatment** BA **Treatment Treatment Cover Type** Acres Stand Size Stand Age Habitat n Name CoverType Density Age Range Type Method Objective Structure Cut Ч 18 71085018-Cut 30.2 42110 - Planted Sawtimber 92 81-110 Harvest Clearcut with 4122 - Oak, Pine Even-Aged No Red Pine Well Retention Prescription Cut everything 4" and up. Protect all white pine. Use islands as retention along the ATV trail. Use appropriate specs to protect oak 4" and Specs: under. Use appropriate specs to protect the ATV trail. Use appropriate specs to protect oil'gas line to the west. Monitoring, Natural Regen (Re-Inventory) Next Step Treatments: Acceptable Any mix of oak and pine at fully stocked levels. Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 71085024-Cut 9.5 42110 - Planted Sawtimber 92 111-Harvest Crown Thinning 42110 - Planted Even-Aged No Red Pine Well 140 Red Pine Prescription Thin from above down to 70 BA. Protect understory oak 3" and lower. Specs: Next Step Treatments: <u>Acceptable</u> Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 71085038-Cut 39.6 4130 - Aspen Sawtimber 53 111-Harvest Clearcut with 413 - Aspen Even-Aged Nο Well 140 Retention Prescription Cut all stems 2"+. Leave all oak. leave all white pine. Place spec protecting white pine saplings 4" and under. Place a retention islands in an Specs: area which is heaviest to white pine advance regen. Apply drumming log specs. Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable Any mix of quaking and bigtooth aspen, white pine, red oak, red maple at fully stocked levels. Regen: Other Comment: Site Condition

Proposed Start Date: 10/1 /2025

42 71085042-Cut 19.7 4123 - Red Oak Sawtimber 104 111- Harvest Seed Tree 4319 - Mixed Even-Aged No Well 140 Upland Forest

<u>Prescription</u> Mark to leave 10 BA of white oak and red oak. You will want to do this leaf off. Prioritize the dominant white oak to select. Put a protection spec on white pine under 4". Do not cut white pine.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Any mix of white pine, red maple, red oak, white oak at fully stocked levels.

Regen:

Other Comment:

Site Condition

Roscommon Mgt. Unit Report 3 -- Treatments Compartment: 85 S Year of Entry: 2026 t а **Treatment** Stand Size Stand BA **Treatment Treatment Cover Type** Acres Age Habitat n Name CoverType Density Age Range Type Method Objective Structure Cut Ч 44 71085044-Cut 21.1 4191 - Mixed Sawtimber 117 81-110 Harvest Crown Thinning 4319 - Mixed Uneven-No **Upland Deciduous** Well **Upland Forest** Aged with Conifer Prescription Thin to 70 BA. BA will vary. Remove all black oak and declining red oak. Target saw log red maple, old aspen, suppressed red/black/white oak, sawlog black cherry for removal. Leave all red pine. Do not cut white pine. Specs: Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable Any mix of white pine, white/red oak, aspen, red maple at fully stocked levels. Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 71085062-NF 4.9 310 - Herbaceous Nonstocked Immatu NonForestMgt Herbaceous/Crop 310 -No Openland Herbaceous /Grass Planting Openland Prescription Mow, cultivate, fertilize, seed as required to maintain established Wildlife Opening, Ogemaw Field 16. Specs: Next Step NonForestMgt, Herbaceous/Crop/Grass Planting Treatments: Acceptable Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 64 71085064-Cut 41.0 4130 - Aspen Sawtimber 47 81-110 Harvest Seed Tree with 413 - Aspen Even-Aged No Well Retention Prescription Do not cut red or white pine. Do not cut white oak. Mark to leave 10 BA of good mast tree red oak where available, and mark any dominant

or codominant oak that is a part of the aspen cohort, about 75% of red oak volume should be removed. Place retention on the NE corner Specs: going around the wet areas. Place a 100 ft buffer around the south side which is a high priority trout stream tributary. Apply drumming log specs.

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

Acceptable Any mix of aspen with white pine, birch, red maple, red & white oak.

Regen:

<u>Other</u> Comment:

Site Condition

Proposed Start Date: 10/1 /2025

71085090-Cut 42201 - Natural Uneven-11.6 4311 - Pine, Aspen Sawtimber 110 111-Harvest Single Tree Nο Mix Well Selection White Pine. Aged 140 Mixed Deciduous

Prescription Spec cut all aspen and red maple. Do not cut white oak. Mark to cut about 1/2 of red oaks focusing first on trees in decline in the older cohort and hybrid oaks. There is a few nice red oaks (6-14") that came up with the aspen cohort and need to be retained. Protect white pine Specs: 6" and under with appropriate specs. Do not cut red pine. Mark to cut 1/3 of the older cohort of white pine on the east end where it is more prevalent, choosing poor form trees and trees most at risk of failure.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Any mix of aspen, white pine, red pine, oak, and birch at fully stocked levels.

Regen:

Comment:

Other

Site Condition

CoverType

Compartment: 85 Year of Entry: 2026

Age

Structure

Cover Type

Objective



Cut 111 71085111-Cut 19.5 4123 - Red Oak Sawtimber 112 81-110 Harvest Crown Thinning 4319 - Mixed Uneven-No Well **Upland Forest** Aged

BA

Range

Stand

Age

Density

Specs:

Name

n

Ч

Prescription Get BA down to about 100. Stand will be variable. In the overstory start with marking to cut poor form/double stem sawlog size red maple, black oak, cherry, and sawlog aspen. Mark forked and branchy red oak of larger size class that may have been somewhat open grown at some point, leaving the younger good form red oaks for crown expansion and diameter growth. Leave good form younger aspen and red maple along with the younger oaks to grow into sawlog diameter. Leave all white pine unless very poor form and competing with other good potential white pine seed trees. Use appropriate specs to protect subcanopy white pine 2" and under. Apply oak wilt specs.

Treatment

Type

Treatment

Method

Next Step Treatments:

Acceptable Regen:

Other

Objective is to encourage a white pine subcanopy. Found a survey stake in the middle southern part of the stand.

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

113 71085113-Cut 20.4 4131 - Aspen, Oak Sawtimber 81-110 Harvest Seed Tree with 413 - Aspen Even-Aged Nο Well Retention

Prescription Mark to leave 10 BA white and red oak where available to maintain seed source and diversity. Mark to leave any oak that are codominant or Specs: dominant in the aspen cohort. Don't cut white pine. Protect white pine 4" dbh and smaller with appropriate specs. Use the low spots on the NE and NW Sides as retention. Apply drumming log specs.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Any mix of aspen, oak, and pine at fully stocked levels.

Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

163 71085163-Cut 17.1 4126 - White, Sawtimber 103 81-110 Harvest Crown Thinning 4199 - Other No Two-Aged Mixed Upland Black, N. Pin Oak Well Deciduous

Prescription Thin to 60 BA. Remove suppressed and poor form first and then in the overstory remove black/red oak first, then red maple and white oak. Leave good form red maple poles. Specs:

Next Step Treatments:

Acceptable

Regen:

Other Comment:

Site Condition

Roscommon Mgt. Unit Report 3 -- Treatments Compartment: 85 S Year of Entry: 2026 t а **Treatment** Stand Size Stand BA **Treatment Treatment Cover Type** Acres Age Habitat n Name CoverType Density Age Range Type Method Objective Structure Cut Ч 167 71085167-Cut 31.6 4121 - Oak, Aspen Sawtimber 141-Harvest Clearcut with 4131 - Aspen, Even-Aged No Well 170 Retention Oak Prescription Cut all stems 2"+. Leave white oak 10" and larger. Place retention on the east end. Protect gas line with appropriate specs. Specs: Monitoring, Natural Regen (Re-Inventory) Next Step Treatments: Acceptable Any mix of aspen and oak at fully stocked levels. Regen: Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

171 71085171-Cut 6.7 42110 - Planted Sawtimber 67 111- Harvest Crown Thinning 4211 - Planted Even-Aged No Red Pine Well 140 Red Pine

<u>Prescription</u> Mark stand to decrease stocking to 80 BA. Remove all large oaks that are in the canopy. Apply specs to Protect understory white pine. <u>Specs:</u>

Next Step Treatments:

Acceptable

Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

174 71085174-Cut 15.8 4125 - Black, N. Pin Sawtimber 62 51-80 Harvest Clearcut 4122 - Oak, Pine Even-Aged No Oak Well

<u>Prescription</u> Do not cut white pine or red pine. Use 2" and up spec. Protect trails with appropriate specs. Protect subcanopy white pine 4" and under with appropriate specs.

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Any mix of red or white oak, white pine, red pine, jack pine, red maple, at fully stocked levels.

Regen: Other

Other Make sure that this treatment boundary goes on the south side of the east/west trail because part of stand 175 has black/red hybrid oak in it on the north side and I am trying to protect the good oak in that stand and don't want the contractors to leave all of the poor-quality oak on

the north side of it.

Site Condition

Roscommon Mat. Unit Report 3 -- Treatments Compartment: 85 S Year of Entry: 2026 t а **Treatment** Stand BA **Treatment Treatment Cover Type** Acres Stand Size Age Habitat n Name CoverType Density Age Range Type Method Objective Structure Cut Ч 175 71085175-Cut 39.1 4130 - Aspen Poletimber 51-80 Harvest Clearcut with 4136 - Aspen. Even-Aged No Well Retention Mixed Conifer Prescription Place retention on the NW corner around the area with large red and white pine but not all the way to the rd. Do not cut red or white oak. Do Specs: not cut red or white pine. Use appropriate specs to protect sub-canopy white pine 4" and under. Cut all aspen and red maple 2" and up. Make the treatment boundary from stand 174 to the north come into the north side of this stand in order to cut the black/red hybrid oak near the road/trail. Apply drumming log specs. Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable Any mix of aspen with red & white pine, red or white oak, red maple, at fully stocked levels. Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 186 71085186-Cut 85.5 4199 - Other Mixed Sawtimber 104 141-Harvest Crown Thinning 4319 - Mixed Even-Aged Nο **Upland Deciduous Upland Forest** Prescription Mark to thin down to 90-100. Prioritize releasing the crowns of good form white and red oak by marking adjacent aspen and overstory red maple first, then red oak. Do not mark overstory white oak unless they have both poor form and poor crown, have major structural defects, or Specs: are likely to die within the next 20 years. Seek out white oak that are struggling to maintain a co-dominant crown position and release on at least 3 sides so they don't get overtopped. Thin aspen dominated areas by removing larger stems first and releasing good form stems. Leave a few larger aspens that would eventually make good cavity trees. Mark to remove suppressed red and white oak and red maple that would not eventually make a good saw log. Do not cut white or red pine. Next Step Treatments: Acceptable Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 199 71085199-Cut 8.5 4130 - Aspen Poletimber 54 81-110 Harvest Clearcut 413 - Aspen Even-Aged No Well Prescription Clear-cut stand down to 2". Save all white pine for seed source and diversity. Apply Drumming log specs. Specs: Next Step Monitoring, Natural Regen (Re-Inventory) **Treatments**: Acceptable Any Mix of aspen, oak, white pine. Regen:

Approved Treatments:

Other Comment: Site Condition

<u>Prescription</u> Mow, cultivate, fertilize, seed as required to maintain established Wildlife Opening, Ogemaw Field 19. Specs:

Proposed Start Date: 10/1 /2025

<u>Next Step</u> NonForestMgt, Herbaceous/Crop/Grass Planting Treatments:

<u>rrealinents</u>

Acceptable Regen:

S t									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
Other Comn											
Site C	Condition .										
Propo	sed Start Date:	10/1 /201	18								
143	71085143- Monitor	10.0 41	125 - Black, N. Pin Oak	Sapling Medium		Immatu re	Monitoring	Natural Regen (Re-Inventory)	412 - Oak Types	Even-Aged	No
Presc Specs	ription . S:										
Next S Treat	Step ments:										
Accer Reger		x of oak an	d red maple at fully	stocked l	evels.						
Other Comn		t to Treat =	100%								
Site C	Condition .										
Propo	sed Start Date:	10/1 /202	28								
154	71085154- Monitor	_	199 - Other Mixed Jpland Deciduous	Sapling Medium		Immatu re	Monitoring	Natural Regen (Intermediate)	4199 - Other Mixed Upland Deciduous	Even-Aged	No
Presc Specs	ription 3:										
Next S Treat	Step ments:										
Accep Reger		x of aspen,	oak and maple at f	fully stock	ed level	S.					
Other Comn		t to Treat =	: 100%								
Site C	<u>Condition</u>										

Report 3 -- Treatments

Compartment: 85

Total Treatment Acreage Proposed: 650.3

Proposed Start Date: 10/1 /2028

Roscommon Mgt. Unit

Roscommon Mgt. Unit Jason Lewicki: Examiner Compartment: 85 Year of Entry: 2026

Availability for Management Total Acres Acres Avail Acres **Dominant Site Conditions** With Condition Not Available Available 5C 2G 3J 5E Acres Aspen Bog Cedar Herbaceous Openland Jack Pine Lowland Aspen/Balsam Poplar **Lowland Conifers Lowland Deciduous Lowland Shrub Mixed Upland Deciduous Natural Mixed Pines** Oak Planted Mixed Pines **Red Pine Upland Mixed Forest** Upland Shrub Urban Water White Pine 4,876 3,818

Total Forested Acres

Relative Percent

soils, does not include access issues)	Unspecified Unspecified	Unspecified	Unspecified	47			
Comments:			·	17	soils, does not include	Unavailable	1
						Comments:	(

17%

5%

78%

^{*}Due to limitations in the current Site Conditions Analysis tool, all nonforested acres are considered available. Future development will enable analysis of nonforested types.

Roscommon Mgt. Unit Jason Lewicki : Examiner

2	Unavailable	5E: Long-Term Retention	7	2G: Too wet (sensitive soils, does not include access issues)	2F: Too steep	Unspecified	Unspecified
	Comments:						
3	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	21				
	Comments:						
4	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	17	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
5	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	9	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
6	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	34	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Roscommon Mgt. Unit Jason Lewicki : Examiner

7	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	16	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
8	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	12				
C	Comments:						
9	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	39	Unspecified	Unspecified	Unspecified	Unspecified
C	comments:						
10	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	15				
C	Comments:						
11	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	33	Unspecified	Unspecified	Unspecified	Unspecified
С	comments:						

Roscommon Mgt. Unit Jason Lewicki : Examiner

12	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	18	Unspecified	Unspecified	Unspecified	Unspecified
C	omments:						
13	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	6	Unspecified	Unspecified	Unspecified	Unspecified
C	omments:						
14	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	17	Unspecified	Unspecified	Unspecified	Unspecified
C	omments:						
15	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	72	Unspecified	Unspecified	Unspecified	Unspecified
C	omments:						
16	Unavailable	5E: Long-Term Retention	13	Unspecified	Unspecified	Unspecified	Unspecified
C	omments:						
17	Unavailable	5E: Long-Term Retention	4	Unspecified	Unspecified	Unspecified	Unspecified
C	omments:						

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18	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	9	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
19	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	11	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
20	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	112	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
21	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	6	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
23	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	10	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						

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24	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	53	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
25	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	34	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
27	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	41	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
29	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
32	Unavailable	5E: Long-Term Retention	0	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
33	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
34 C	Unavailable Comments:	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified

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36	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
37	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
38	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	51				
C	Comments:						
39	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
42	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: retention left for Sta	and 37 to the south					
44	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	46				
C	Comments:						
45	Unavailable	5E: Long-Term Retention	2	2F: Too steep	Unspecified	Unspecified	Unspecified
C	Comments:						

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47	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	4	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
48	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	27	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:	essions to buffer, won't be much	timber to	harvest Operationally	restricted		
,	of many wet depre	essions to buller, work be much	i tiiribei tt	Tharvest. Operationally	restricted.		
49	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	59				
(Comments:						
50	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	12				
(Comments:						
51	Available	5B: Maintain for regeneration purposes	27				
(Comments:						
52	Available	5B: Maintain for regeneration purposes	34				
(Comments:						

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53	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	15
Co	omments:		
54	Available	5B: Maintain for regeneration purposes	11
Co	omments:		
55	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	14
Co	omments:		
56	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	21
Co	omments:		
58	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	18
Co	omments:		
59	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	11
Co	omments:		

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60	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	5
C	omments:		
61	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	13
C	omments:		
62	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	38
C	omments:		
63	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	5
C	omments:		
64	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	7
C	omments:		

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66 Available 5C: Delay treatment for 8 Unspecified Un

Roscommon Mgt. Unit

Compartment: 85 Year of Entry: 2026

66	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	8	Unspecified	Unspecified	Unspecified	Unspecified
Co	mments:						

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Mgt. Unit

Compartment: #Type! Year of Entry:



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

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

SCA Name	SCA Category	Detail Type	Recommendation	Acres
Comments				

Roscommon Mgt. Unit Compartment: 85
Year of Entry 2026



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	n Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxygen cond stocked trout populations and those of other coldwater fish specified 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
HCVA	Designated Critical Habitat	Critical habitat areas are established via a consultative and coop the U.S. Fish and Wildlife service for the recovery of threatened Part 365, Endangered Species Protection, of the Natural Resour 1994 PA 451, and the Federal Endangered Species Act of 1973 species plans in various stages of review. As of now only two ex Plover Habitat.	and endangered species, as governed by rees and Environmental Protection Act, This is an active program, with proposed