

# **Compartment Review Presentation**

**Crystal Falls Forest Management Unit** 

Compartment 12157 Entry Year: 2027 Acreage: 990 County: Iron

Management Area: Brule River

Stand Examiner: Ed Rice

**Legal Description:** 

T42N-R32W sections 3, 10, 11

## **Identified Planning Goals:**

Develop age class distribution in aspen type. Maintain health of conifer types and increase acreage where possible. Promote red pine types towards natural pine management. Encourage oak recruitment.

# Soil and topography:

Vilas-Karlin complex on flat to rolling hills with a few small low areas and drains.

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

State lands mixed with company lands and some private parcels. Lands used mainly for hunting and fishing and managed for timber products.

#### **Unique Natural Features:**

Mud Lake, Tim Bowers Pond and Paint River.

## Archeological, Historical, and Cultural Features:

None

# **Special Management Designations or Considerations:**

Michigan Natural Features show several animal occurrences.

#### **Watershed and Fisheries Considerations:**

Stream buffers should be implemented. Streams, regardless of their size or frequency of flow, are connected to downstream waters and strongly influence their function. Additionally, wetlands and open waters in riparian areas and floodplains are physically, chemically, and biologically integrated with rivers via functions that improve downstream water quality. These systems act as effective buffers to protect downstream waters from pollution and are essential components of river food webs. BMP's should be implemented to control sediment sources from adjacent uplands. Fine sediments such as silt and sand negatively affect natural reproduction of fish, decrease the diversity of aquatic invertebrate and fish taxa, and result in lower overall fish populations.

## Wildlife Habitat Considerations:

This compartment is part of the Panola Plains Management Area. The predominant wildlife habitat features, in this compartment, are the large opening complexes that have been maintained on an annual basis by wildlife division through fire and herbaceous plantings. Eastern bluebird is the featured species that is managed for to monitor the health of the opening complex. In addition, ideal Kirtland's warbler jack pine habitat is located within this compartment. The blueberry, serviceberry, cherry and oak shrubs and trees that are promoted in this compartment, in openings and forest understories, provide hard and soft mast for bear, deer, turkeys, grouse and a variety of non-game wildlife species. During this inventory cycle, heavy winter deer use was observed throughout the compartment, notably in the mixed pine types.

#### 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 50 and 100 feet. The Precambrian Michigamme Formation and Amasa iron formation underlie the glacial drift. Abandoned iron mines are located less than two miles to the north. The nearest gravel pit may be in Section 8. There is no economic oil and gas production in the UP.

#### **Vehicle Access:**

Off US-2 on Panola Plains Road and associated woods roads.

#### **Survey Needs:**

None.

# **Recreational Facilities and Opportunities:**

#### **Fire Protection:**

The dry, sand ground lends itself to wildfire. There are only a few jack pine stands remaining, the rest of the pine fuel type is open, park like red pine. Any start, for the most part, would be mainly confined to ground fire. Road access is good, the Paint River as a water source is nearby.

## **Additional Compartment Information:**

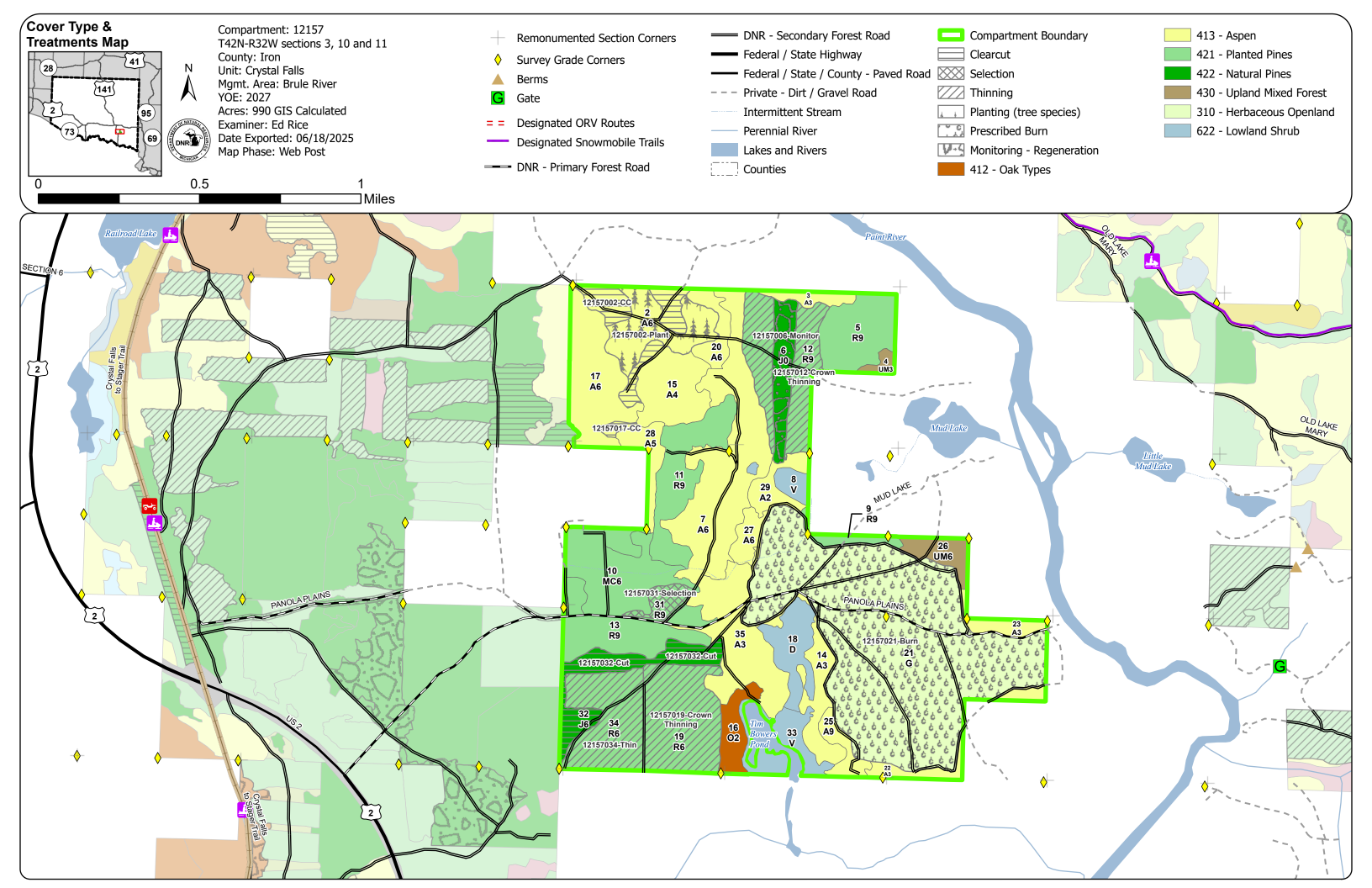
None.

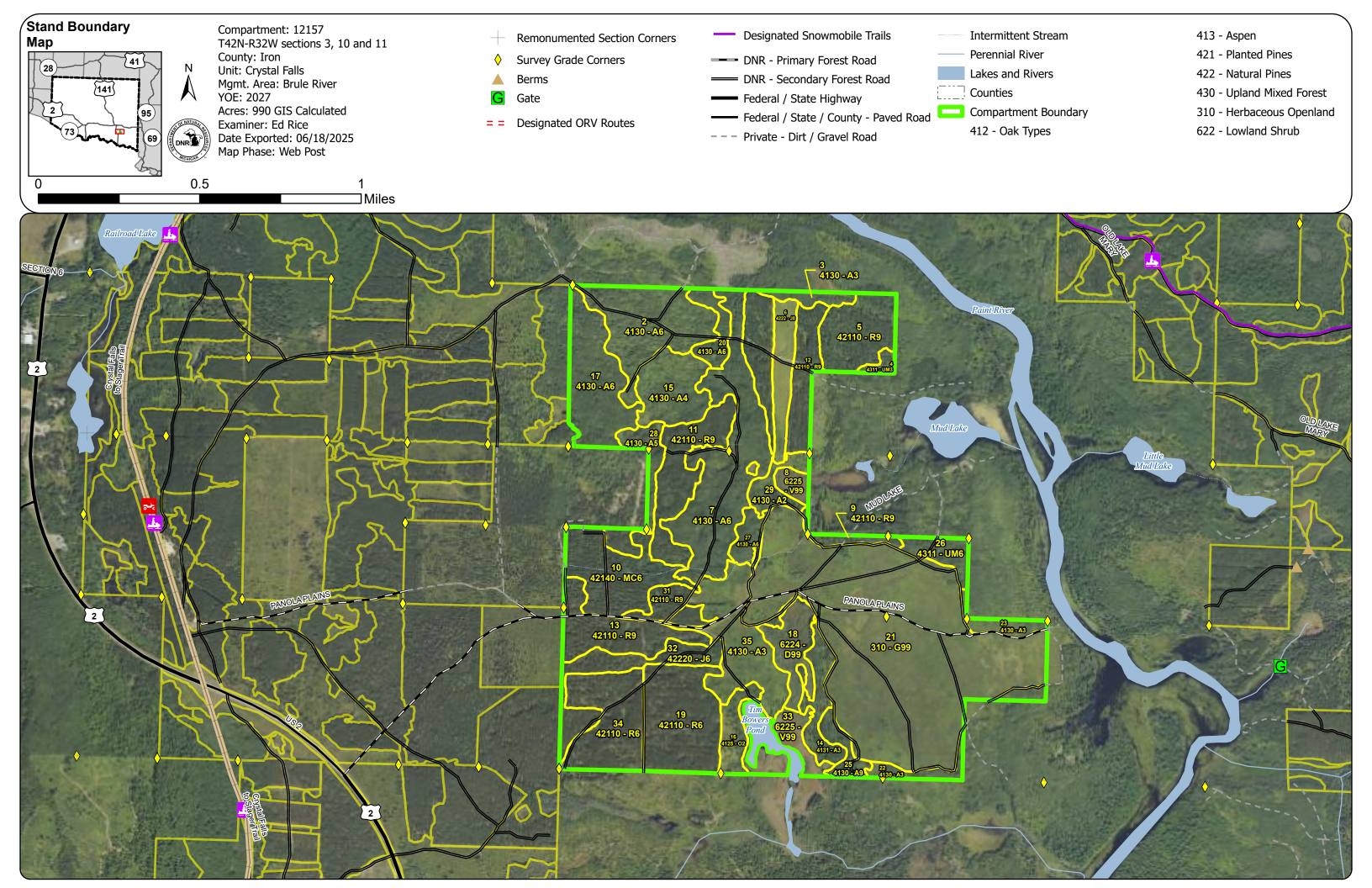
The following reports from the Inventory are attached:

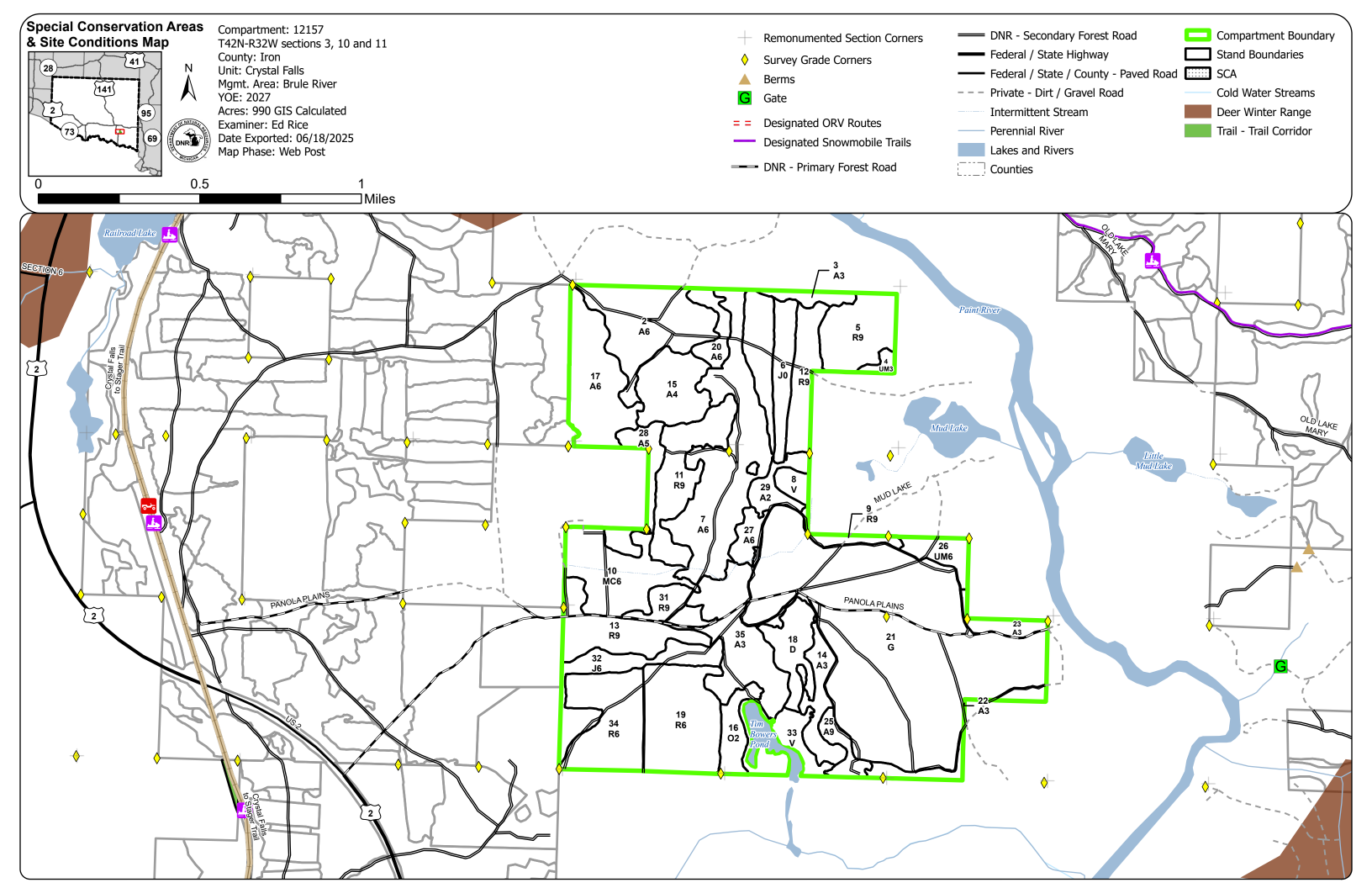
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

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

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







# Report 1 – Total Acres by Cover Type and Age Class

Crystal Falls Mgt. Unit

Ed Rice: Examiner

Compartment 157 Year of Entry 2027



# Age Class

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		, de .	/ 8 / s			/ 8		/ § /	/ 8 / k		/ & &		Ø Z						A TOO
	$\leftarrow$			<u>/                                     </u>									$\leftarrow$				`		
Aspen	0	46	30	34	165	62	0	0	0	0	0	0	0	0	0	0	0	0	337
Bog	26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	26
Herbaceous Openland	241	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	241
Jack Pine	18	0	0	0	0	0	27	0	0	0	0	0	0	0	0	0	0	0	44
Oak	0	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13
Planted Mixed Pines	0	0	0	0	0	0	0	0	41	0	0	0	0	0	0	0	0	0	41
Red Pine	0	0	0	0	0	0	0	244	9	0	0	0	0	0	0	0	0	0	252
Treed Bog	20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	20
Upland Mixed Forest	0	0	0	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14
Total	305	59	30	48	165	62	27	244	50	0	0	0	0	0	0	0	0	0	988
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# **Report 2 – Treatment Summary**

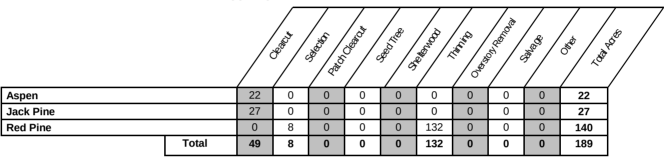
Crystal Falls Mgt. Unit Year of Entry: 2027

#### **Acres of Harvest**

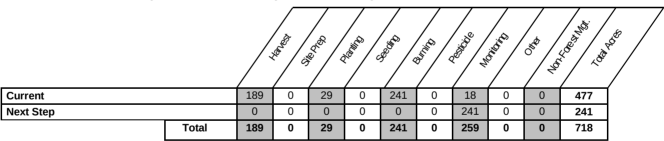
Compartment 157
Total Compartment Acres: 990

Commercial Harvest - 188 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

# **Cover Type by Harvest Method**



# **Proposed and Next Step Treatments by Method**



Stand

CoverType

**Treatment** 

Type

**Treatment** 

Method

BA

Range

Structure

Cut

S t a

n

d

	Year of Entry	r: 2027	DNR DR
i	Cover Type	Age	Habitat

Objective

<b>Proposed</b>	Treatments:
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**Treatment** 

Name

 34
 12157034-Thin
 41.6 42110 - Planted Red
 6
 64
 141 Harvest
 Thinning
 4122 - Oak, Pine
 Cutting
 No

 Pine
 170
 Record

Prescription Thin to 110 - 120 BA. Harvest merchantable jack pine. Retain associated white pine or oak.

Size

Density

Stand

Age

Specs:

Next Step Treatments:

Acceptable Any combination of pine and pin oak.

Acres

Regen:

Other Move stand towards more natural mixed pine, recruiting other tree species.

Comment:

Site Condition:

Proposed Start Date: 10/01/2026

32 12157032-Cut 26.5 42220 - Natural Jack 6 56 Unspeci Harvest Clearcut 4222 - Natural Planting No Pine fied Jack Pine Record

Prescription cut jack pine 4.6" dbh and larger. do not cut oak, red pine, or white pine. delay harvest to cut with adjacent stand 75 in compartment 12158

Specs:

Next Step Treatments:

Acceptable jack pine

Regen:

Other

Comment:
Site Condition:

Proposed Start Date: 10/01/2032

**31 12157031-** 7.9 42110 - Planted Red 9 75 81-110 Harvest Selection 4122 - Oak, Pine Cutting No **Selection** Pine Record

Prescription Thin to 70 BA. Focus leave trees on larger, dominate red pine. Do not cut white pine or oak. Protect pine and oak advanced regeneration.

Specs:

Next Step

Treatments:

Acceptable Any combination of oak, white pine, red pine, jack pine.

Regen:

<u>Other</u>

Comment:

Site Condition:

Proposed Start Date: 10/01/2026

S t	С	rystal Fall	s Mgt. Unit		Repor	rt 3 <sup>-</sup>	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
21	12157021- Burn	241.3	310 - Herbaceous Openland	99			Burn	Prescribed Burn	310 - Herbaceous Openland	Previous Inventory	No
Preso Spec		n and/or m	echanical opening m	aintenance	Э						
	<u>Step</u> Monito tments:	oring, Habita	at Monitoring								
Acce Rege	<u>ptable</u> en:										
Other Com	<u>r</u> ment:										
Site 0	Condition:										
Propo	osed Start Date	<u>e:</u> 04/01/20	025								
19	12157019- Crown Thinning	48.9 4	2110 - Planted Red Pine	6	64	141- 170	Harvest	Thinning	4122 - Oak, Pine	Cutting Record	No
Preso Spec	<u>cription</u> Thin to	110-120 E	3A. Do not cut assoc	iated white	pine or	oak. Prot	ect any oak and	spruce/fir.			
	Step tments:										
Acce Rege	<u>ptable</u> en:										
Other Com	<u>r</u> Move s ment:	stand towa	rds more natural mix	ed pine, re	cruiting	other tree	species.				
Site 0	Condition:										
Propo	osed Start Date	<u>:</u> 10/01/20	026								
17	12157017-CC	2.1	4130 - Aspen	6	45	Unspeci fied	Harvest	Clearcut	4121 - Oak, Aspen	Planting Record	No
Preso Spec		st aspen 4.6	6" dbh and larger. Re	etain all oth	ner tree s	species.					

Next Step Treatments:

Other Comment:

Site Condition:

Proposed Start Date: 10/01/2026

Acceptable Any combination of aspen, oak and pine is acceptable. Regen:

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
13	2 12157012- Crown	41.4 42110 - Planted Red Pine	9	66	141- 170	Harvest	Thinning	4122 - Oak, Pine	Planting Record	No

Prescription Thin to 110-120 BA. do not cut associated white pine or oak. Protect all oak and spruce/fir saplings. protect/buffer any vernal areas.

Specs:

S

Next Step Treatments:

Acceptable A mixture of red pine, white pine, jack pine and oak is acceptable.

Regen:

Other Comment:

Site Condition:

Proposed Start Date: 10/01/2026

12157002-28.9 4130 - Aspen 6 38 51-80 **Planting** Planting (tree 4133 - Aspen, Cutting No **Plant** species) Mixed Pine Record

Prescription Under plant white pine at a reduced rate as available with summer wildlife students and forestry students. Possibly 1200-3000 total over 10

Specs: years.

Next Step Treatments:

Acceptable aspen, white pine, oak

Regen:

Other The stand is perfect candidate for underplanting - wide open aspen with little to no understory would allow enough sunlight for pine growth and Comment: enough canopy to minimize white pine weevil.

Site Condition:

Proposed Start Date: 10/01/2026

12157002-CC 20.3 4130 - Aspen 6 38 51-80 Harvest Clearcut 4121 - Oak, **Planting** No Record Aspen

Prescription Harvest all aspen 4.6" dbh and larger. Retain all other tree species.

Specs:

Next Step Treatments:

Acceptable Any combination of aspen, oak and pine is acceptable.

Regen:

Other Comment:

Site Condition:

Proposed Start Date: 10/01/2026

# **Approved Treatments:**

6 12157006-17.6 4222 - Natural Jack Monitoring Monitoring -4222 - Natural **Planting** No Monitor Pine Regeneration **Jack Pine** Record

**Prescription** Specs:

Next Step **Treatments:** 

Acceptable Jack pine.

Regen:

Other Percent to Treat = 100%

Comment:

Site Condition:

Crystal Falls Mgt. Unit

Report 3 -- Treatments

Compartment: 157 Year of Entry: 2027 DNR PORTURAL PROPERTY OF THE P

S t a n

Treatment Acres Name Stand CoverType Size Stand Density Age

l BA Range Treatment Type

Treatment Method

Cover Type Objective Age Structure Habitat Cut

Proposed Start Date: 10/10/2022

Total Treatment 476.5 Acreage Proposed:

# **Report 4 – Site Conditions**

Crystal Falls Mgt. Unit

Ed Rice: Examiner

Compartment: 157
Year of Entry: 2027



# Availability for Management Total Acres Acres Avail Acres Acres Available With Condition Not Available Dominant Site Conditions 5E

3E	NOT Available	man condition	Available	Acics
Aspen 14	14	0	319	333
Bog	0	0	26	26
Herbaceous Openland	0	0	241	241
Jack Pine	0	0	44	44
Oak	0	0	13	13
Planted Mixed Pines	0	0	41	41
Red Pine	0	0	253	252
Treed Bog	0	0	20	20
Upland Mixed Forest	0	0	14	14
Total Forested Acres 14	14		970	985
Relative Percent	1%		98%	

<sup>\*</sup>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	5E: Long-Term Retention	6	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
3	Unavailable	5E: Long-Term Retention	9	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

Mgt. Unit Compartment: #Type!
Year of Entry:

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

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

SCA Name	SCA Category	Detail Type	Recommendation	Acres
Comments				



MICHIGAN	General Comments	Managed Site		Range	Stand Age BA	Acres	nsity	Size De		ver Type	d Level 4 Co	Stan
	about a pure aspen stand. widely scattered pin oak and		N/A	51-80	38	49.2	er Well	Poletimb		Aspen	4130 -	2
r aspen scattered i	no understory - wide open. pockets of larger diameter 11" dbh	Size	Avg. Height	Density	nopy Species	Sub-Ca	Age	DBH	Size Class	% Cover	Canopy Species	
		10 - 20 feet	10 - 20 feet	Low	te Spruce	Whi	38	7	Seedling	90	Quaking Aspen	
		5 - 10 feet	5 - 10 feet	Low	nite Pine	WI		11		5	Northern Pin Oak	
		5 - 10 feet	5 - 10 feet	Low	ern Pin Oak	North		10		5	Jack Pine	
		5 - 10 feet	5 - 10 feet	Medium	ut (American)	Hazelnı		·				
	very scattered aspen 4" dbh		N/A	nmature	25 In	6.4	Well	Sapling		Aspen	4130 -	3
		Size	Avg. Height	Density	nopy Species	Sub-Ca	Age	DBH	Size Class	% Cover	Canopy Species	
		5 - 10 feet	5 - 10 feet	Low	ern Pin Oak	Northe	25	3	Log	100	Quaking Aspen	
		5 - 10 feet	5 - 10 feet	High	ut (American)	Hazelnı		1				
n areas throughout	good mix of aspen and j pine regen. small, semi open		N/A	nmature	28 In	3.1	Well	Sapling	х	, Aspen Mi	4311 - Pine	4
	the stand. scattered r pine seedlings/saplings	Size	Avg. Height	Density	nopy Species	Sub-Ca	Age	DBH	Size Class	% Cover	Canopy Species	
		5 - 10 feet	5 - 10 feet	High	ut (American)	Hazelnı	28	3	Log	50	Quaking Aspen	
		5 - 10 feet	5 - 10 feet	Low	ed Pine	R		18		5	Red Pine	
			·					3	Log	5	White Pine	
								2	Log	40	Jack Pine	
emoved in prior cut	pockets of A2/3 less than 1" dbh where aspen was ren		N/A	11-140	66 1	30.2	er Well	Poletimb	ne	ted Red Pi	42110 - Plar	5
		Size	Avg. Height	Density	nopy Species	Sub-Ca	Age	DBH	Size Class		Canopy Species	
		< 5 feet	< 5 feet	Medium	king Aspen		66	10		100	Red Pine	
		5 - 10 feet	5 - 10 feet	Low	ut (American)							
		5 - 10 feet	5 - 10 feet	Low	ed Oak	R						
		>20 feet	>20 feet	Low	te Spruce	Whi						
	S end of stand has much higher stocking of above spe north of stand has only occasional aspen clones. stand				4	17.7	cifed	Unspe	ne	al Jack Pir	4222 - Natu	6
iu is mainly semi	open to open upland shrub at this time	Size	Avg. Height	Density	nopy Species	Sub-Ca						
		5 - 10 feet	5 - 10 feet	Low	king Aspen	Quak						
		10 - 20 feet	10 - 20 feet	Low	ern Pin Oak	North						
		10 - 20 feet	10 - 20 feet	Low	ed Pine	R						
cattered pin oak	aspen 3-7" dbh. very scattered pin oak poletimber. sca seedlings/saplings		N/A		36	77.2		Sapling		Aspen	4130 -	7
	ocediii igo/oapiii igo	Size	Avg. Height	Density	nopy Species	Sub-Ca	Age	DBH	Size Class	% Cover	Canopy Species	-
		5 - 10 feet	5 - 10 feet	Low	ern Pin Oak	North		9	Seedling	5	Northern Pin Oak	
		5 - 10 feet	5 - 10 feet	Low	ck Pine	Ja	36	6	Sapling	95	Quaking Aspen	
		5 - 10 feet	5 - 10 feet	High	ut (American)	Hazelnı						
			No			6.3	cifed	Unspe		- Bog	6225	8



Stand	Level 4 Co	over Type		Size De	ensity	Acres	Stand Age	BA Range	Managed Site		General Comments
9	42110 - Pla	nted Red Pi	ine	Sawtimb	er Well	5.9	67	81-110	N/A	4	good red pine saplings 3-20 feet tall throughout. good pin oak saplings 3
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	s Density	Avg. Height	Size	20 feet tall. East end is heavier to red pine. Jack pine mainly along field edge and transitions into the purer red pine.
	Jack Pine	20		10	55	Cher	ry (spp.)	Medium	5 - 10 feet	5 - 10 feet	g
	Red Pine	80		14	67	Northe	rn Pin Oak	High	5 - 10 feet	5 - 10 feet	
						Re	d Pine	Medium	< 5 feet	< 5 feet	
10	42140 - Plan	ited Mixed F	Pine	Poletimb	er Well	40.7	75	81-110	N/A	4	good mix of j pine saplings in understory with small diameter j pine
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	s Density	Avg. Height	Size	poletimber 4-5" dbh. small pockets of aspen 3-5" dbh in east end. scattered r pine seedlings
	Jack Pine	45	Sapling	5		Quaki	ng Aspen	Low	>20 feet	>20 feet	,g
	Red Pine	55		10	75	Jac	k Pine	High	>20 feet	>20 feet	
				,		Re	d Pine	Low	< 5 feet	< 5 feet	
11	42110 - Pla	nted Red P	ine	Poletimb	er Well	40.4	64	111-140	N/A	4	pin oak seedling/saplings throughout stand, noticeably more heavily
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	s Density	Avg. Height	Size	stocked nearer to edges
	Red Pine	100		11	64	Northe	rn Pin Oak	Low	5 - 10 feet	5 - 10 feet	
				,		Re	d Pine	Low	< 5 feet	< 5 feet	
12	42110 - Pla	nted Red Pi	ine	Poletimb	er Well	41.5	66	141-170	N/A	4	r pine 6-14" dbh. scattered pin oak and occasional w spruce
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	s Density	Avg. Height	Size	
	Northern Pin Oak	5		10		White	e Spruce	Low	5 - 10 feet	5 - 10 feet	
	Red Pine	95		12	66						
13	42110 - Pla	nted Red Pi	ine	Sawtimb	er Well	35.5	64	111-140	N/A	4	j pine saplings established in canopy gaps. fairly moderate pin oak
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	s Density	Avg. Height	Size	seedlings in east end
	Red Pine	100		12	64	Northe	rn Pin Oak	Low	5 - 10 feet	5 - 10 feet	
						Jac	k Pine	Medium	10 - 20 feet	10 - 20 feet	
						Hazelnut	(American)	Low	5 - 10 feet	5 - 10 feet	
14	4131 - A	spen, Oak		Saplin	y Well	19.5	27	Unspecified	N/A	4	low quality aspen with scattered red pine. jack pine is in small pockets 6 14" dbh.semi open inclusions. A4A5A3
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	s Density	Avg. Height	Size	14 dbh.semi open inclusions. A4A5A3
	Quaking Aspen	65	Log	3	27	Cher	ry (spp.)	Low	5 - 10 feet	5 - 10 feet	
	Jack Pine	10	Seedling	9		Hazelnut	(American)	Medium	5 - 10 feet	5 - 10 feet	
	Northern Pin Oak	20	Log	1							
	Red Pine	5		18							
15	4130	- Aspen		Poletimb	er Well	28.3	36	Unspecified	N/A	4	very low quality aspen - much of stand is semi open. scattered r pine
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	s Density	Avg. Height	Size	pine seedling/saplings 3-10" tall.
	White Spruce	5	Sapling	5		Hazelnut	(American)	Medium	5 - 10 feet	5 - 10 feet	
						\//b	to Diese	Low	10 - 20 feet	10 - 20 feet	
	Quaking Aspen	95	Sapling	5	36	VVIII	te Pine	LOW	10 20 1001	10 20 1001	
	Quaking Aspen	95	Sapling	5	36		rn Pin Oak	Low	5 - 10 feet	5 - 10 feet	



Stand	d Level 4 C	over Type		Size Density	Acres	Stand Age	BA Range	Managed S	ite	General Comments			
16	4125 - Blad	ck, N. Pin O	ak	Unspecifed	12.8	4	Immature	N/A	1	semi open - previous cut produced oak stump sprouting . residual pin oak 10 BA, 7 inch average dbh			
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	oak 10 bA, 7 ilicii average dbii			
	Northern Pin Oak	100	Log	1 4	North	ern Pin Oak	Low	>20 feet	>20 feet				
					Haze	elnut (Spp.)	Medium	5 - 10 feet	5 - 10 feet				
17		- Aspen		Poletimber Well	43.3		Unspecified	N/A		small inclusion of j pine in very SW of stand 4-7" dbh with scattered, wolfy 15" diameter trees. very scattered spruce/fir 4-6" dbh. small			
	Canopy Species	% Cover				nopy Specie		Avg. Height	Size	pockets of aspen 10-14" dbh throughout			
	Northern Pin Oak	5	Log	3		n Cherry	Medium	10 - 20 feet	10 - 20 feet				
	Jack Pine	5		10	North	ern Pin Oak	Low	10 - 20 feet	10 - 20 feet				
	Quaking Aspen	90	Seedling	6 45	Hazeln	ut (American)	High	5 - 10 feet	5 - 10 feet				
18	6224 -	Treed Bog	F	Poletimber Medium	n 20.0			No		treed bog, stunted small b spruce and tamarack			
					Sub-Ca	nopy Specie	s Density	Avg. Height	Size				
					Lab	rador Tea	Medium	< 5 feet	< 5 feet				
					Ta	amarack	Medium	10 - 20 feet	10 - 20 feet				
					Wi	llow spp.	Medium	5 - 10 feet	5 - 10 feet				
					Blad	ck Spruce	Medium	10 - 20 feet	10 - 20 feet				
19	42110 - Pla	inted Red P	ine	Sawtimber Well	48.9	64	141-170	N/A		very scattered pin oak seedling/saplings and spruce/fir			
	Canopy Species	% Cover	Size Class	DBH Age									
	Red Pine	100		9 64									
20	4130	- Aspen		Poletimber Well	10.3	40	51-80	N/A		aspen 4-11" dbh. low quality r maple 7-12"dbh throughout			
	Canopy Species	% Cover	Size Class		Sub-Ca	nopy Specie	s Density	Avg. Height	Size				
	Red Maple	20		11	Hazeln	ut (American)	High	5 - 10 feet	5 - 10 feet				
	Quaking Aspen	80	Seedling	7 40									
21	310 - Herbac	ceous Open	land	Sapling Well	241.3			No		shrub opening with scattered pin cherry, aspen 12-15" dbh, and widely $_{\!$			
						nopy Specie		Avg. Height	Size	oounorou pur oun			
						king Aspen	Low	>20 feet	>20 feet				
						ern Pin Oak	Low	>20 feet	>20 feet				
					Che	erry (spp.)	Low	5 - 10 feet	5 - 10 feet				
22		- Aspen		Sapling Medium	11.2		Unspecified	N/A		7			
	Canopy Species	% Cover				nopy Specie	s Density	Avg. Height	Size				
	Jack Pine	5	Sapling	6	Hazeln	ut (American)	Low	5 - 10 feet	5 - 10 feet				
	Quaking Aspen	90	Log	2 16									
	Northern Pin Oak	5	Log	1									
23	4130	- Aspen		Sapling Well	8.0	16	Unspecified	N/A		very scattered aspen 4-5" dbh just moving into poletimber size class.			
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	NONT			
	Quaking Aspen	100	Log	3 16	Che	erry (spp.)	Low	5 - 10 feet	5 - 10 feet				
						ut (American)	Low	5 - 10 feet	5 - 10 feet	r			

Crystal Falls Mgt. Unit



Stanc	Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed Site		General Comments
25	4130	- Aspen		Sapling	Well	8.8	48 l	Jnspecified	N/A	4	aspen 7-14" dbh. scattered white and red pine seedlings. good stand for retention - one of the last older aged aspen stand along field edge
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	Teter flort - one of the last older aged aspert stand along field edge
	Quaking Aspen	90		10	48	Whi	ite Pine	Medium	5 - 10 feet	5 - 10 feet	
	White Pine	5		18		Hazelnut	t (American)	High	5 - 10 feet	5 - 10 feet	
	Red Pine	5		18		Northe	rn Pin Oak	High	10 - 20 feet	10 - 20 feet	
26	4311 - Pin	e, Aspen M	ix	Sapling	Well	11.3	20	51-80	N/A	4	low quality aspen 4-7" dbh, 1-2 sticks tall. ease end is heavier to jack
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	pine
	Jack Pine	55	Sapling	6	20	Northe	rn Pin Oak	Medium	5 - 10 feet	5 - 10 feet	
	Quaking Aspen	45	Sapling	6	20	Hazelnut	t (American)	High	5 - 10 feet	5 - 10 feet	
27	4130	- Aspen		Sapling	Well	8.1	26 l	Jnspecified	N/A	4	component of larger aspen 10-12" dbh along field edge
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	
	Quaking Aspen	95	Sapling	6	26	Jac	k Pine	Low	5 - 10 feet	5 - 10 feet	
	Northern Pin Oak	5	Seedling	8		Hazelnut	t (American)	High	5 - 10 feet	5 - 10 feet	
28	4130	- Aspen		Sapling	Well	10.8	37 l	Jnspecified	N/A	4	N end has small inclusion of j pine small diameter poletimber 3-6" dbh.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	NW end has mature j pine/aspen inclusion with highly stocked pin oak saplings 5-10' tall adjacent to vernal area.
	Quaking Aspen	90	Sapling	6	37	Northe	rn Pin Oak	Medium	5 - 10 feet	5 - 10 feet	gapings of to tail adjacent to vernal area.
	Northern Pin Oak	5	Seedling	7		Hazelnut	t (American)	High	5 - 10 feet	5 - 10 feet	
	Jack Pine	5	Pole	4							1
29	4130	- Aspen		Sapling N	/ledium	10.8	16 l	Jnspecified	N/A	4	A3/2 with interspersed small openings. east end is semi open to open -
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	beaver have cut off much of the aspen regen from prior harvest. residual aspen 1-6" dbh with scattered j pine 14-15" dbh
	Northern Pin Oak	5	Log	1		Hazelnut	t (American)	High	5 - 10 feet	5 - 10 feet	appear is abit with southered j pine 14 to abit
	Red Pine	5	Log	2		Cher	ry (spp.)	Low	5 - 10 feet	5 - 10 feet	
	Quaking Aspen	85	Log	2	16						1
	Pin Cherry	5	Log	2							
31	42110 - Pla	nted Red P	ine	Sawtimb	er Well	8.5	75	81-110	N/A	Ą	good r pine/pine oak regen throughout. highly stocked pin oak
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	seedling/saplings in east end of stand. scattered r pine seedlings in canopy openings
	Red Pine	100		11	75	Northe	rn Pin Oak	Medium	5 - 10 feet	5 - 10 feet	canopy openings
						Re	d Pine	Medium	< 5 feet	< 5 feet	
32	42220 - Nat	tural Jack P	ine	Poletimb	er Well	26.5	56 l	Jnspecified	N/A	4	j pine 4-9" dbh, 5-6 sticks tall. scattered spruce/cherry saplings
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	
	Jack Pine	95	Seedling	8	56	Jac	k Pine	Low	10 - 20 feet	10 - 20 feet	†
	Red Pine	5		12		Bals	sam Fir	Low	5 - 10 feet	5 - 10 feet	
33	6225	5 - Bog		Unspe	cifed	19.3			No	)	

Crystal Falls Mgt. Unit Rep

Report 7 – Stands

Compartment: 157

Year of Entry: 2027

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Stand				Size Density Sawtimber Well		Acres	Stand Age	BA Range	Managed Site		General Comments small 50-60 year old j pine inclusion in south center of stand.	MICHIGAN
34						41.6	64	141-170				
	Canopy Species % Cover Siz		Size Class	ass DBH Age		Sub-Can	opy Species	Density	Avg. Height	J. Height Size	]	
	Red Pine	95		9	64	Jac	k Pine	Low	5 - 10 feet	5 - 10 feet		
	Jack Pine	5	Seedling	9	55						_	
35	4130 - Aspen			Sapling Well		46.3	6	Immature	N/A		small inclusions of j pine seedlings in more open areas	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	s Density	Avg. Height	Size		
	Quaking Aspen	95	Log	1	6	Northe	n Pin Oak	Medium	< 5 feet	< 5 feet		
	Northern Pin Oak	5	Seedling	7		Hazelnut	(American)	Medium	5 - 10 feet	5 - 10 feet		