

Compartment Review Presentation

Sault Ste. Marie Forest Management Unit

Compartment 45157 Entry Year 2019 Acreage: 1,850 County Mackinac Management Area: Mackinac Mix

Revision Date: 2017-08-03

Stand Examiner: Steve Touvila

Legal Description:

T44N-R8W Sections 27, 28 & 29; Hudson Township

Identified Planning Goals:

This compartment is located 1 mile north of Garnet along Borgstrom Road. While primarily a hardwood area, there are portions of aspen in varying age classes, and lowland swamp conifer types. Management activities include regular treatment of the hardwood stands to promote health and growth, while maintaining some closed canopy areas for nesting raptors. The aspen/mixed upland areas have a great age class distribution, with cuttings done over the past several decades. Cutting will continue this decade to enhance the age class diversity and maintain healthy forests.

Soil and topography:

The upland hardwoods vary from nearly level and undulating areas, to gently rolling and rolling areas, to rolling to steep areas. The major soil type here is Wallace sands, with areas of Springlake loamy coarse sand. The aspen and mixed upland areas are generally rolling to steep areas consisting of Battydoe, stony-Wallace complex. There are smaller portions of Longrie-Battydoe, stony, complex and Caffey-Ingalls-losco complex on the nearly level and undulating areas, and depressions and nearly level areas. The lowland swamp types are on depressions and nearly level areas of Markey-Spot-Finch complex; with low ridges, closed depressions and dunes of Finch-Dawson-Pullup complex. Bog areas are characterized by Dawson and Loxley peats on closed depressions.

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

The compartment is surrounded entirely by state lands. Two forties within the compartment are privately owned. The forty in section 27 is wholly owned and has a camp overlooking Turtle Lake. The forty in section 29 is broken into 3 parcels, all with cabins on them, primarily used during hunting season(s). Borgstrom Road was recently upgraded from a good county gravel road to an all season paved road. Therefore, more traffic is using this road and it gives us more opportunities for trucking access on timber sales.

Unique Natural Features:

Red-shouldered hawks have been found in the area. Stands scheduled for harvest will be checked for stick nests. Appropriate buffer zones will be established, and timing of harvest will be adjusted to minimize disturbance if nests are found. There is a potential for rare, threatened, or endangered plant and animal species within the compartment.

Archeological, Historical, and Cultural Features:

There is one archaeological site located within this compartment. There are no treatments proposed in this location this entry, so no concerns.

Special Management Designations or Considerations:

None noted.

Watershed and Fisheries Considerations:

This compartment contains Little Dollar Lake which is a 10 acre lake with an average depth of 8'. Little Dollar Lake is documented to hold few year-classes of Yellow Perch and often winterkills. Little Dollar Lake is of minimal management priority. This compartment also contains Bark Creek and unnamed headwaters which serve as tributaries to King's Marsh which are designated Type 1 trout streams less than 50' width. A 300' buffer is recommended for Bark Creek and tributaries to King's Marsh, in areas susceptible to Aspen regeneration. For all other riparian areas, Best Management Practices should be followed to reduce erosion into waterbodies.

Wildlife Habitat Considerations:

This compartment is part of the Mackinac Mix Management Area where featured wildlife species include black bear, pileated woodpecker, ruffed grouse, snowshoe hare, and white-tailed deer. It contains a mix of northern hardwoods, aspen, and lowlands. Most of the northern hardwoods are part of the Dollar Lake Dedicated Habitat Area (DHA), which is to be managed as upland deciduous forest interior core habitat for red-shouldered hawk, walking fern, and wood ducks. Any red-shouldered hawk nesting areas and areas where walking fern is identified will be protected, and the DHA will be

managed for the intended purpose. Other common stand types in the compartment include aspen, lowlands including cedar, and mixed stands. Aspen stands vary in age, providing habitat for a variety of species ranging from ruffed grouse to pileated woodpeckers and other birds. Hard and soft mast sources as well as the various stand types across this compartment provide habitat for black bear. Cherry and other mast producers will be encouraged during treatments to benefit bear and other wildlife.

Mineral Resource and Development Concerns and/or Restrictions

Sand/gravel pits are located in the area including state pits currently leased to the county road commission in sections 20, 21, & 28. There may be additional sand and gravel potential within the compartment. Potential for high-purity (high-calcium) limestone within the compartment is very good. Much of the compartment is within the area acquired by Graymont to develop an underground limestone mine. The state does not own the limestone beneath most of the compartment. There is no current economic oil and gas production in the UP and there is no known metallic mineral potential in this region.

Vehicle Access:

Access is good for the eastern 2/3 of the compartment. Borgstrom Road runs north-south between sections 28 and 29. Dollar Lake Road and Dollar Lake Truck Trail cross northerly-southerly through sections 27 and 28. Numerous two-tracks cross between Borgstrom Road and Dollar Lake Road; and between Dollar Lake Road and Dollar Lake Truck Trail; and off to the east. There is limited access to the west of Borgstrom Road. One two-track accesses the southern part of section 29, towards King's Marsh; and an old timber sale access road is located just north of the private property in section 29 that may be opened up again for timber sale access.

Survey Needs:

The private 40 east of Borgstrom road will need to be investigated to see if the corners still exist. If they are missing a new survey may be needed.

Recreational Facilities and Opportunities:

Snowmobile trail number 2 follows Dollar Lake Truck Trail through the compartment. The ORV trail winds through the hardwood stands. Other recreational opportunities include hunting all types of game species, bird watching, mushroom and berry picking, and photography.

Fire Protection:

Potential for wildfires in this compartment is low. The hardwood and aspen uplands have a lower potential to carry a fire. The areas of heavier, lowland soils would be difficult to access if a wildfire were to occur, and may pose mop-up difficulties. There is pine located to the south of the compartment that could pose a risk of wildfire continuing north. Hudson Township Fire Hall is located 2 miles away.

Additional Compartment Information:

None noted.

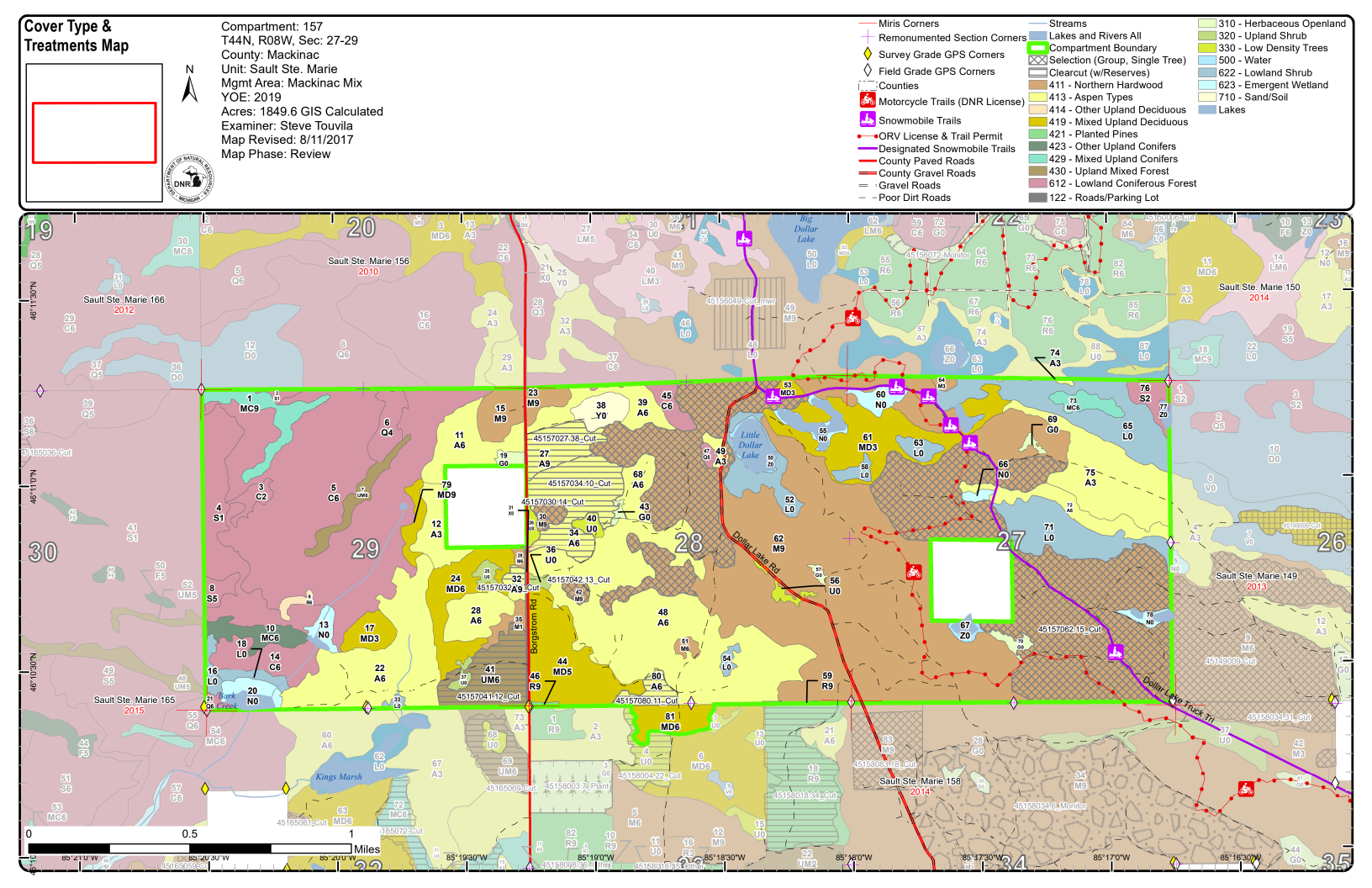
The following reports from the Inventory are attached:

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



Stand Boundary Map

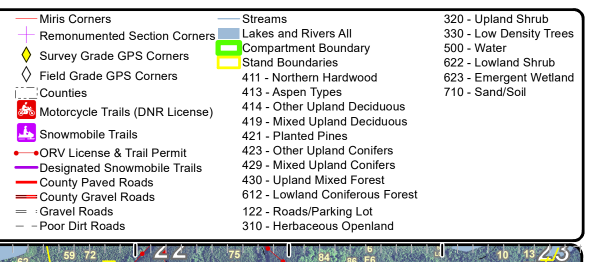
23

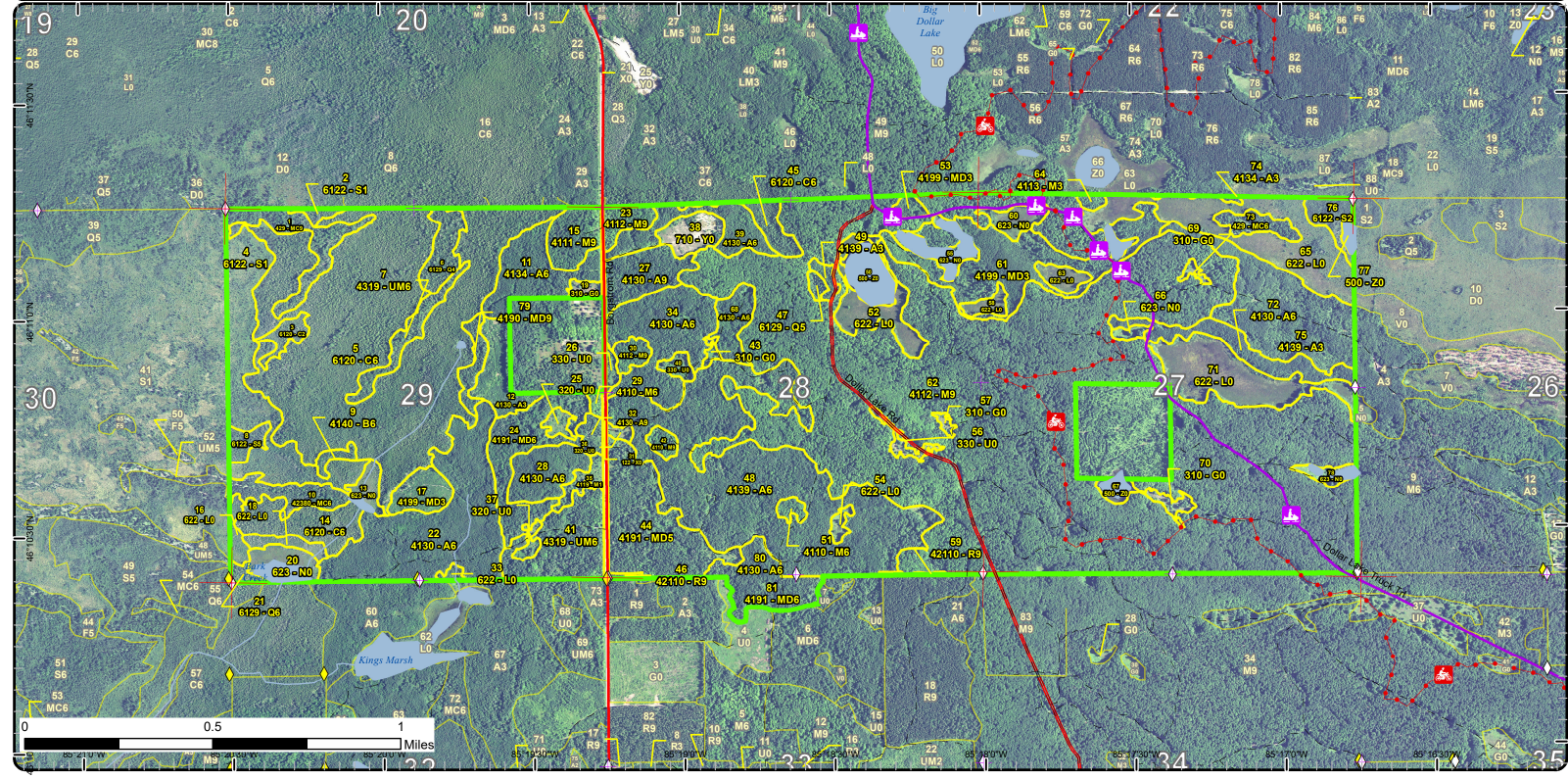
31 33

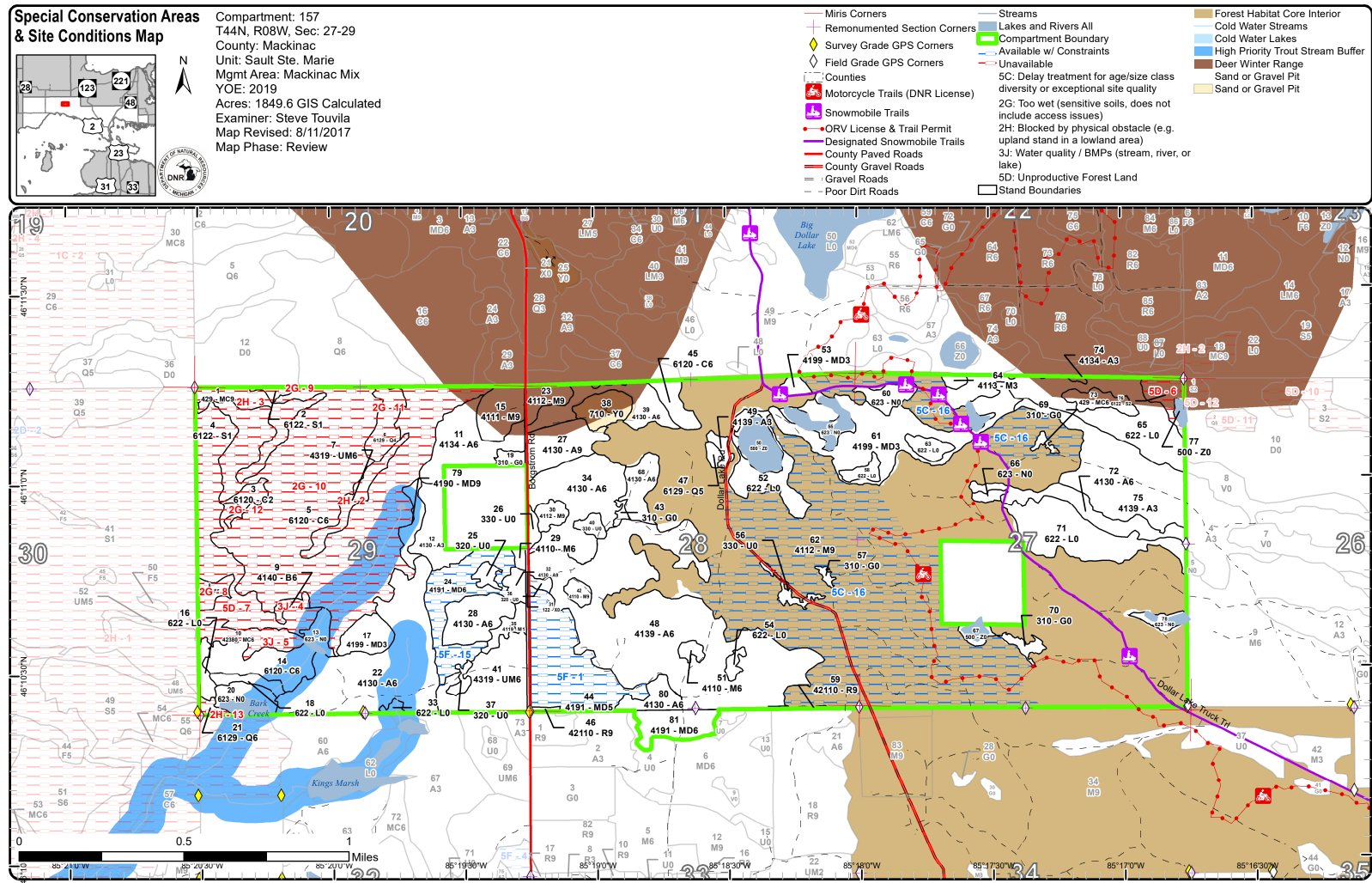
28

Compartment: 157 T44N, R08W, Sec: 27-29 County: Mackinac Unit: Sault Ste. Marie Mgmt Area: Mackinac Mix YOE: 2019 Acres: 1849.6 GIS Calculated Examiner: Steve Touvila Map Revised: 8/11/2017 Map Phase: Review

Ν











Sault Ste. Marie Mgt. Unit

Steve Touvila : Examiner

Compartment 157 Year of Entry 2019



Age Class

	Nor	Losi C	00 4	61. V	67 67 67	S 4	82 'GS	ñ (s	So A		89 89 59 89	87 - 19 87 - 19 19	001	61, ⁴²	87.5 129	051 VB1	No. Contraction of the second	DX JNO	A A A A A A A A A A A A A A A A A A A
Aspen	0	14	3	1	336	37	4	17	0	0	0	0	0	0	0	0	0	18	429
Cedar	0	0	0	0	0	0	5	0	0	0	0	20	0	219	0	0	0	0	244
Herbaceous Openland	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9
Low-Density Trees	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8
Lowland Conifers	0	0	0	0	0	0	0	0	2	12	0	0	0	0	0	0	0	0	14
Lowland Shrub	117	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	117
Lowland Spruce/Fir	0	0	0	0	0	0	0	0	54	7	0	0	0	0	0	0	0	0	61
Marsh	35	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	35
Mixed Upland Deciduous	0	10	0	51	57	0	28	0	0	0	0	0	0	6	0	0	0	0	151
Northern Hardwood	0	0	0	2	5	0	0	0	2	4	636	0	19	0	0	0	0	0	668
Paper Birch	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	3
Red Pine	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	2
Sand, Soil	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9
Upland Conifers	0	0	0	0	0	0	0	7	12	0	0	0	0	0	0	16	0	0	35
Upland Mixed Forest	0	0	0	0	28	0	0	0	10	0	0	0	0	0	0	0	0	0	38
Upland Shrub	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7
Urban	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6
Water	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	15
Total	206	24	3	54	426	37	37	25	81	26	636	20	19	225	0	16	0	18	1851



"	Sault Ste. Marie Mgt. Unit
	Year of Entry: 2019

Acres of Harvest Commercial Harvest - 407 Harvests with Site Condition - 0 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method

			Cestor Contraction	Defection Defection	n Clear out	Cond Teo	CHennood	Over Minning	Con renormality	ooliego	100 100 100 100 100 100 100 100 100 100	Se de la constante de la const
Aspen		64	0	0	0	0	0	0	0	0	64	
Northern Hardwood		0	315	0	0	0	0	0	0	0	315	
Upland Mixed Forest		28	0	0	0	0	0	0	0	0	28	
	Total	92	315	0	0	0	0	0	0	0	407	

Proposed and Next Step Treatments by Method

		/.	ison of the second	Contraction of the second	Orinino o	ocening,	Suning Suning	Costicide	onionino	Not Not	4 ⁰ / .à	A Contraction of the contraction
Current		407	0	0	0	0	0	0	0	0	407	
Next Step		0	0	0	0	0	0	407	0	0	407	
	Total	407	0	0	0	0	0	407	0	0	814	

a Treatment Acres Stand Size Stand BA Treatment Treatment Cover Type Age Approval d Name CoverType Density Age Range Treatment Method Objective Structure Approval 27 45157027.38 16.5 4130 - Aspen Sawtimber 64 111- Harvest Clearcut with 4134 - Aspen, Even-Aged Proposal
27 45157027.38 16.5 4130 - Aspen Sawtimber 64 111- Harvest Clearcut with 4134 - Aspen, Even-Aged Proposal
Cut Well 140 Retention Spruce/Fir
Habitat Cut: No Site Condition: Prescription Cut all deciduous 2" and greater and all conifers 4" and greater. Don't cut black cherry and white pine and overall leave a representative healthy mature tree spaced every 75'. Mark some mature aspen as part of the red line to leave some budding trees. Next Step Monitoring, Natural Regen (Intermediate)
Treatments:
<u>Acceptable</u> Aspen, maple, cherry, beech, yellow and paper birch, ironwood, balsam fir, white spruce and white pine. <u>Regen:</u>
Other Comment:
Proposed Start Date: 10/01/2018
3045157030.14_4.44112 - Maple,Sawtimber88111-HarvestSingle Tree411 - NorthernUneven-ProposalCutBeech, CherryWell140SelectionHardwoodAgedAssociationAssociationAssociationAssociationAssociation
Habitat Cut: No Site Condition:
Prescription Mark stand to 80 to 90 Basal Area. Retain some beech with the smooth bark and wildlife trees. Some ironwood if present and all juneberry and conifer should be left. Some larger canopy gaps may be desirable around the cherry and yellow birch if possible to regenerate those species and enhance the advanced regeneration present.
<u>Next Step</u> Monitoring, Natural Regen (Re-Inventory) <u>Treatments:</u>
Acceptable Maple, cherry, beech, yellow and paper birch, aspen, ironwood, balsam fir, white spruce, hemlock, and white pine. Regen:
<u>Other</u> <u>Comment:</u>
Proposed Start Date: 10/01/2018
32 45157032.37_ 2.4 4130 - Aspen Sawtimber 55 81-110 Harvest Clearcut with 4134 - Aspen, Even-Aged Proposal Cut Well Retention Spruce/Fir
Habitat Cut: No Site Condition: Prescription Cut all deciduous 2" or more and conifer 4" or more. Leave a representative, healthy, mature tree spaced every 75ft. Leave a buffer along the edge of depression. Actual treatment acres will reflect on the ground conditions.
<u>Next Step</u> Monitoring, Natural Regen (Intermediate) <u>Treatments:</u>
Acceptable Aspen, balsam poplar, maple, cherry, beech, yellow and paper birch, ironwood, balsam fir, white spruce, black spruce and white pine. Regen:
Other Comment:
Proposed Start Date: 10/01/2018
34 45157034.10_ 37.1 4130 - Aspen Poletimber 46 81-110 Harvest Clearcut with 4134 - Aspen, Even-Aged Proposal Cut Well Well Retention Spruce/Fir
Habitat Cut: No Site Condition:
Prescription Cut all deciduous 2" and greater and all conifers 4" and greater. Don't cut black cherry and white pine and overall leave a healthy representative mature tree spaced every 75'. Mark some mature aspen as part of the red line to leave some budding trees.
<u>Next Step</u> Monitoring, Natural Regen (Intermediate) <u>Treatments:</u>
Acceptable Aspen, maple, cherry, beech, yellow and paper birch, ironwood, balsam fir, white spruce and white pine. Regen:
Other Comment:
Proposed Start Date: 10/01/2018



S t		Sault Ste.	Marie Mgt. Unit		Re	eport 3	Treatme	ents		ment: 157 Entry: 2019	OF NATURAL PRODUCT
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Approval Status
41	45157041.12 Cut	_ 28.3	4319 - Mixed Upland Forest	Poletimbe Well	r 38	51-80	Harvest	Clearcut with Retention	4134 - Aspen, Spruce/Fir	Even-Aged	Proposal
	cription Cut a		s 2" or more and co	nifer 4" and					e spaced every 75	'. Mark aroun	d 1-2 black
		oring, Natur	ral Regen (Interme	diate)							
<u>Acce</u> Rege		n, maple, ch	nerry, beech, yellov	v and paper	birch, ir	onwood, l	balsam fir, whit	te spruce and white	pine.		
<u>Othe</u> Com											
Prop	Treatment Name Acres Stand CoverType Stand Deskip Stand Age Stand Name Treatment Nethol Cover Type Objective Age Structure Approval Structure 4515704.112_ Cut 28.3 4319 - Mixed Upland Errors Poletimber 38 51-80 Harvest Retention 1414 - Appent, Even-Aged Proposal Proposal Structure Proposal Structure Proposal Proposal Structure Proposal Proposal Proposal Additional Cut all deciduous 27 or nose and confiler 4' and more. Leave a representative, healthy, mature tree spaced every 75. Mark around 1-2 black decidence Proposal Proposal Proposal Addition Monitoring, Natural Regen (Intermediate) Monitoring, Natural Regen (Intermediate) Proposal Proposal Proposal Proposal Proposal Proposal Proposal Proposal Proposal Proposal Proposal Proposal Proposal Proposal Proposal Proposal Proposal Proposal Addition 10/01/2018 Proposal Prop										
42		_ 3.1 4			r 91	81-110	Harvest				Proposal
	<u>cription</u> Mark <u>cs:</u> conife	er should be	to 90 Basal Area. e left. Some larger o	_ Retain some							
		oring, Natur	ral Regen (Re-Inve	ntory)							
<u>Acce</u> <u>Reg</u> e	· · ·	e, aspen, ch	erry, beech, yellow	and paper l	birch, ire	onwood, k	oalsam fir, white	e spruce, hemlock,	and white pine.		
<u>Othe</u> Com											
Prop	osed Start Dat	<u>e:</u> 10/01	1/2018								
62		_ 307.7	Beech, Cherry		r 97		Harvest				Proposal
	<u>cription</u> Mark <u>25:</u> conife enhar be ma 70% these bould	er should be nce the adva anaged as u canopy clos boulders, r ers. No tree	to 90 Basal Area. a left. Some larger of anced regeneration upland deciduous fo ure or more. Follow etain all conifers an as should be felled	- Retain some canopy gaps n present. O orest interior w red-should nd a total BA directly onto	may be pen up core ha ered ha of at le the bou	e desirabl the drip li abitat for r wk guidel east 100 s	e around the cl ne of the hemk red-shouldered lines. Within 15 quare feet. In a	herry and yellow bir ock if possible. The I hawk, walking fern 50 feet of addition, no cutting	ch if possible to re stand is part of th , and wood ducks. should be done wi	egenerate thos e Dollar Lake Any treatmen thin 100 feet o	e species and DHA and will t will result in of the
		oring, Natur	ral Regen (Re-Inve	ntory)							
<u>Acce</u> Rege		e, cherry, be	eech, yellow and pa	aper birch, as	spen, iro	onwood, k	oalsam fir, white	e spruce, hemlock,	and white pine.		
<u>Othe</u> Com									included. The are	ea north of the	private forty
<u>Prop</u>	osed Start Dat	<u>e:</u> 10/01	1/2018								

Sault Ste. Marie Mgt. Unit

Compartment: 157



S t a						•			Year of	Entry: 2019	DNR MICHIGAN
n d	Treatment Name	Acres	Stand CoverType		Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Approval Status
80	45157080.11_ Cut	7.6	4130 - Aspen	Poletimber Well	45	81-110	Harvest	Clearcut with Retention	4134 - Aspen, Spruce/Fir	Even-Aged	Proposal
<u>Hab</u>	<u>itat Cut:</u> No		Site Condition	<u>ı:</u>							
Pres	cription Cut all	deciduous	2" and greater an	nd all conifers 4	and	greater.	Leave a health	y representative m	ature tree spaced	every 75'. Ma	rk around 1-2
<u>Spec</u>	<u>s:</u> black c	herry per a	ace as leave trees	as part of the	overa	ll 75' spac	ced retention.				
	<u>Step</u> Monitor tments:	ing, Natur	ral Regen (Interme	ediate)							
<u>Acce</u> Rege		maple, ch	nerry, beech, yello	w and paper bir	rch, ir	onwood, I	balsam fir, white	e spruce and white	pine.		
<u>Othe</u> Com	r Cut with ment:	n NW part	of stand 6 in 451	58 to the south.							
<u>Prop</u>	osed Start Date:	10/01	/2018								
A	Total Treatme	4	07.1								

Acreage Proposed:

Compartment: 157 Year of Entry: 2019

Steve Touvila : Examiner

Availability for Management

Total	Acres	Acres Avail	Acres		Domina	nt Site	e Con	dition	S	
Acres	Available	With Condition	Not Available		5C	5F	2G	2H	3J	5D
429	429	0	0	Aspen						
244	27	0	216	Cedar			216			
9	9	0	0	Herbaceous Openland						
8	8	0	0	Low-Density Trees						
14	2	0	13	Lowland Conifers			10	2		
117	117	0	0	Lowland Shrub						
61	0	0	61	Lowland Spruce/Fir			7			54
35	35	0	0	Marsh						
151	80	70	0	Mixed Upland Deciduous		70				
668	344	324	0	Northern Hardwood	324					
3	0	0	3	Paper Birch					3	
1	1	0	0	Red Pine						
9	9	0	0	Sand, Soil						
35	7	0	28	Upland Conifers				16	12	
38	28	0	10	Upland Mixed Forest				10		
7	7	0	0	Upland Shrub						
6	6	0	0	Urban						
15	15	0	0	Water						
1,849	1,125	395	330	Total Forested Acres	324	70	233	28	14	54
	61%	21%	18%	Relative Percent						

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

	Dominant Site Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1	Available	5F: Evaluated for Forest Health Considerations	43	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

	Sault Ste. Marie Mgt. Unit Steve Touvila : Examiner			Report 4 – Site Cond	itions	Compartment: 157 Year of Entry: 2019	
2	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	10	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
3	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	16	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
4	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	3	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	Unspecified	Unspecified	Unspecified
	Comments:						
5	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	12	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	Unspecified	Unspecified	Unspecified
	Comments:						
6	Unavailable	5D: Unproductive Forest Land	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
7	Unavailable	5D: Unproductive Forest Land	47	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
	Comments:						

		Marie Mgt. Unit ouvila : Examiner		Report 4 – Site Cor	nditions	Compartment: 15 Year of Entry: 20 ²	
3	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	5	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
Э	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	2	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
10	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	212	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
11	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	10	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
12	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	5	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						

		Marie Mgt. Unit ouvila : Examiner		Report 4 – Site Cor	nditions	Compartment: 157 Year of Entry: 2019		
13	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	2	Unspecified	Unspecified	Unspecified	Unspecified	
Co	omments:							
15	Available	5F: Evaluated for Forest Health Considerations	28	Unspecified	Unspecified	Unspecified	Unspecified	
Co	omments:							
16	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	324	Unspecified	Unspecified	Unspecified	Unspecified	



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

Compartment: 157 Year of Entry 2019



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.

Conservatio 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 spect 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	Habitat Area	An area that provide some specific need for the life cycle of wild and Waterfowl Production Areas, deer wintering complexes in lo openings and savannas. Habitat areas are distinct from critical h endangered or threatened species (such as Kirtland's warbler or general in nature, are not primarily associated with threatened o covered by species recovery plans that are developed in cooper	wland conifer communities, grassland nabitat designated for recovery of r piping plover areas) in that they are more r endangered species, and are not
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 of communities are ecologically and socially significant in their effer as aesthetics, habitat, bank stability, timber production, and their	e unique conditions adjacent to lakes, diversity of plants and wildlife. Riparian ects on water quality and quantity, as well

S t	Sault Ste. Marie Mgt. Unit			Report 7	– Forested	Stands Compartment: 157 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	429 - Mixed Upland Conifers	Sawtimber Well	16.3	145	81-110	
2	6122 - Black Spruce	Sapling Poor	2.0	75	1-50	
3	6120 - Lowland Cedar	Sapling Medium	4.8	52	1-50	
4	6122 - Black Spruce	Sapling Poor	46.8	74	1-50	Treed bog. 4 - 40 feet tall.
5	6120 - Lowland Cedar	Poletimber Well	211.6	120	111-140	Large swamp type. Some pockets of cedar nicer than others. Small inclusions of black spruce along treed bog types. Some small upland inclusions.
6	6129 - Mixed Coniferous Lowland Forest	Poletimber Poor	10.4	85	1-50	
7	4319 - Mixed Upland Forest	Poletimber Well	9.9	76	81-110	Upland ridge in middle of cedar swamp. Paper birch is healthy.
8	6122 - Black Spruce	Poletimber Medium	4.6	77	51-80	Black spruce with tamarack bog type.
9	4140 - Other Upland Deciduous	Poletimber Well	2.6	88	81-110	Small upland ridge in middle of large swamp. Paper birch is getting old but still mostly healthy and small diameter for age.
10	42380 - Non Pine Upland Conifer, Mixed Deciduous	Poletimber Well	11.5	75	81-110	Birch are dying back. Mostly upland ridges, with at least one cedar swale between ridges. Northwest edge is more semi-open before dropping off into treed bog.
11	4134 - Aspen, Spruce/Fir	Poletimber Well	23.7	35	51-80	Quite a mixed bag! Some areas heavier to aspen; some areas mix of all spp!
12	4130 - Aspen	Sapling Well	14.2	6	Immature	
14	6120 - Lowland Cedar	Poletimber Well	19.9	105	141-170	Canopy gets thinner in some places.
15	4111 - S.Maple, Hard Mast Association	Sawtimber Well	12.4	110	81-110	
17	4199 - Other Mixed Upland Deciduous	Sapling Well	9.6	5	Immature	Good regeneration in this stand. Small patch of cedar left.
21	6129 - Mixed Coniferous Lowland Forest	Poletimber Well	2.2	89	141-170	
22	4130 - Aspen	Poletimber Well	69.3	36	1-50	This stand consists of 3 cuts that took place in 1981, 1988 and 1991. Nice aspen regeneration.

S t	Sault Ste. Marie Mgt. Unit			Report 7	– Forested	Stands Compartment: 157 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
23	4112 - Maple, Beech, Cherry Association	Sawtimber Well	6.5	113	51-80	
24	4191 - Mixed Upland Deciduous with Conifer	Poletimber Well	27.5	58	51-80	
27	4130 - Aspen	Sawtimber Well	16.5	64	111-140	Notes say that this was cut commercially in 1965. Good quality well stocked stand with large diameter aspen. Cherry is healthy looking.
28	4130 - Aspen	Poletimber Well	16.0	33	51-80	
29	4110 - Sugar Maple Association	Poletimber Well	1.4	95	51-80	
30	4112 - Maple, Beech, Cherry Association	Sawtimber Well	4.4	88	111-140	Large diameter hardwood stand. Last thinned in 2004. Remaining beech had died off.
32	4130 - Aspen	Sawtimber Well	3.7	55	81-110	Small aspen stand. Ground gradiates down to near-vernal pond area in middle. Large depression area may need protection when harvesting, may be old barrow pit. Balsam fir sub-canopy is thick in north half of stand.
34	4130 - Aspen	Poletimber Well	37.1	46	81-110	
35	4119 - Mixed Northern Hardwoods	Sapling Poor	4.7	30	Immature	Opening filling in. Grass to blueberry to bracken fern. Some rock at surface.
39	4130 - Aspen	Poletimber Well	17.1	37	51-80	
41	4319 - Mixed Upland Forest	Poletimber Well	28.3	38	51-80	Scattered white pine and jack pine too (limby). Rocky; semi- open areas. Has been picked over thru the years (1993 was last cut). Good habitat. Lots of knee high to head high hawthorne.
42	4110 - Sugar Maple Association	Sawtimber Well	3.1	91	81-110	Small hardwood patch. Thinned in 2004 - BlackWolf Hwd.
44	4191 - Mixed Upland Deciduous with Conifer	Poletimber Medium	43.0	35	51-80	Rocky. Has been picked over thru the years. Last time was in 1990. Mostly semi open areas, but some areas more clean cut than others. Lots of knee high to head high hawthorne. Very good habitat!
45	6120 - Lowland Cedar	Poletimber Well	7.5	120	141-170	
46	42110 - Planted Red Pine	Sawtimber Well	0.7	68	111-140	
47	6129 - Mixed Coniferous Lowland Forest	Poletimber Medium	1.7	75	1-50	

S t				Report 7	– Forested	Stands Compartment: 157 Year of Entry: 2019
a n d	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
48	4139 - Aspen, Mixed Deciduous	Poletimber Well	143.5	35	51-80	
49	4139 - Aspen, Mixed Deciduous	Sapling Well	2.6	15	Immature	
51	4110 - Sugar Maple Association	Poletimber Well	2.3	76	81-110	Small hardwood island in middle of aspen stand.
53	4199 - Other Mixed Upland Deciduous	Sapling Well	2.7	27	Immature	Small opening inclusion.
59	42110 - Planted Red Pine	Sawtimber Well	0.7	78	111-140	
61	4199 - Other Mixed Upland Deciduous	Sapling Well	47.8	27	1-50	
62	4112 - Maple, Beech, Cherry Association	Sawtimber Well	631.9	97	111-140	 Basal area varies from 100-160. Approximately 1/2 of stand was thinned in 2010-2011 (Farmers Daughter Hardwood). There the basal area averages 90. Areas of small aspen pockets, and small inclusions of openings. Remaining beech is dying off. Thin the north edge of this stand (along compartment 45156 and the snowmobile trail) as the hardwood stand in that compartment should be prescribed in 2018 year of entry.
64	4113 - R.Maple, Conifer	Sapling Well	1.7	25	1-50	
68	4130 - Aspen	Poletimber Well	9.9	45	81-110	
72	4130 - Aspen	Poletimber Well	17.7	38	81-110	
73	429 - Mixed Upland Conifers	Poletimber Well	6.7	65	81-110	
74	4134 - Aspen, Spruce/Fir	Sapling Well	0.9	22	1-50	
75	4139 - Aspen, Mixed Deciduous	Sapling Well	49.1	33	Immature	
76	6122 - Black Spruce	Sapling Medium	7.2	81	1-50	Treed bog surrounding a bog pond.
79	4190 - Mixed Upland Deciduous with Cedar	Sawtimber Well	6.4	120	111-140	
80	4130 - Aspen	Poletimber Well	7.6	45	81-110	
81	4191 - Mixed Upland Deciduous with Conifer	Poletimber Well	13.6	35	Unspecified	Highly variable stand with some areas heavy to white pine other aspen or maple. Scattered areas of grassy opening in the stand. Serviceberry and thornapple present in stand.

Compartment: 157 Year of Entry: 2019



Stand	Cover Type	Acres	Managed Site	General Comments:	
13	623 - Emergent Wetland	5.0	No		
16	622 - Lowland Shrub	4.0	No		
18	622 - Lowland Shrub	4.4	No		
19	310 - Herbaceous Openland	2.5	No		
20	623 - Emergent Wetland	10.0	No		
25	320 - Upland Shrub	2.8	No		
26	330 - Low-Density Trees	2.0	No		
31	122 - Road/Parking Lot	5.7	No		
33	622 - Lowland Shrub	1.3	No		
36	320 - Upland Shrub	1.5	No		
37	320 - Upland Shrub	2.3	No		
38	710 - Sand, Soil	9.4	No		
40	330 - Low-Density Trees	3.0	No		
43	310 - Herbaceous Openland	1.3	No		
50	500 - Water	10.6	No		
52	622 - Lowland Shrub	15.2	No		
54	622 - Lowland Shrub	2.2	No		
55	623 - Emergent Wetland	8.5	No		

Compartment: 157 Year of Entry: 2019



Stand	Cover Type	Acres	Managed Site	General Comments:
56	330 - Low-Density Trees	3.1	No	
57	310 - Herbaceous Openland	1.1	No	
58	622 - Lowland Shrub	3.4	No	
60	623 - Emergent Wetland	6.2	No	
63	622 - Lowland Shrub	4.6	No	
65	622 - Lowland Shrub	47.8	No	
66	623 - Emergent Wetland	1.8	No	
67	500 - Water	3.3	No	
69	310 - Herbaceous Openland	1.3	No	
70	310 - Herbaceous Openland	3.0	No	
71	622 - Lowland Shrub	33.8	No	
77	500 - Water	1.3	No	
78	623 - Emergent Wetland	3.7	No	