

# DEPARTMENT OF NATURAL RESOURCES STATE OF MICHIGAN TIMBER SALE PROSPECTUS #7777

SCHEDULED SALE DATE AND TIME: 9:00 a.m. (local time) on January 8, 2026.

LOCATION: ATLANTA MGMT UNIT, 13501 M 33, ATLANTA, MI 49709.

<u>CONTACT NAME:</u> Matt Foster <u>PHONE NUMBER:</u> (989) 619-5921

<u>PROSPECTUS NOTE:</u> The bidder is advised to inspect the sale area and review the location, estimated volumes, operating costs and contract terms of proposed sales. Please be aware that some landowners may request 60 days or more notice for access across their land.

Notice is hereby given that bids will be received by the Unit Manager, ATLANTA MANAGEMENT UNIT, for certain timber on the following described lands:

<u>Ice C25 Oak Aspen Salvage</u> (54-007-26) / T30N, R03E, SEC. 30, NW,N1/2SW,SESW.

Montmorency County, Advertised Price \$57,221.75, 127.1 Acres, Aspen, Hardwood.

SALE NOTE: -This is an ice storm damaged salvage sale. Refer to timber sale specs 2.1.11, 7.2.2, and 7.5.1 for details.

- -Operations are not allowed during the April 15 to July 15 oak wilt period. Refer to timber sale spec 5.2.3.4 for details.
- -Snowmobile trail related operating restrictions are in place. Refer to timber sale specs 5.2.3.1 and 5.2.41 for details.
- -Steep slopes are present within the sale area. Refer to timber sale specs 5.2.18 and 99.1 for details.
- -Any questions related to this ice storm damage salvage sale can be directed to MI DNR Forester Dale Parris at (989) 590-1204 or parrisd2@michigan.gov.

A recreation site such as a trail, pathway, or campground is within the sale area or the vicinity. Certain restrictions/specifications may be applicable including time restrictions.

#### TIMBER SALE INFORMATION

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T30N, R03E, SEC. 30.

Montmorency County (Advertised Price \$57,221.75)

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A timber sale contract for this lump sum, sealed bid timber sale will be awarded to the responsible bidder offering the highest sealed bid price. All units of volume listed below were estimated using the Inventory Manager computer program and the new Michigan taper model. Bids must be at or above the following advertised price for each product and species:

PRODUCTS & SPECIES	ESTIMATED UNITS*		ADVERTISED PRIC	
Sawtimber				
Mixed Oak	324.2	MBF	\$	54.00 / MBF
Red Maple	8.8	MBF	\$	31.00 / MBF
Pulpwood				
Misc. Species 2	146	Cords	\$	6.50 / Cord
Misc. Species 3	26	Cords	\$	15.80 / Cord
Mixed Aspen	1,618	Cords	\$	9.35 / Cord
Mixed Hardwood	347	Cords	\$	10.65 / Cord
Mixed Oak	1,041	Cords	\$	18.50 / Cord

<sup>\*</sup> The total volume is statistically estimated within plus (+) or minus (-) 12.37 percent. There are an estimated 3,959 cords on this timber sale, plus or minus 490 cords at the 95% confidence level. The estimated units are final and not subject to adjustment. Prospective bidders are urged to examine this timber and to make their own estimates of quantity and quality.

#### **BOND AND PAYMENT SCHEDULE:**

- 1. A bond in the amount of \$2,861.09 to insure faithful performance of the conditions of the contract will be deposited by the successful bidder within 21 days of the sale award.
- 2. Cutting in any sale or unit without the required advance payment would be considered a trespass.
- 3. Total payment must be paid in advance or according to the following schedule:
  - (a) Ten percent (10%) of the sale value must be paid within 21 days of the sale award.
  - (b) The 10% down payment will be credited towards the first unit cut.
  - (c) Payment for each of the following units must be made before cutting begins in that unit:

, ,	J	3 3
PAYMENT UNIT NUMBER		PERCENT OF TOTAL SALE VALUE
01		17.4%
02		23.4%
03		26.2%
04		21.4%
05		11.6%

- 4. If no cutting takes place, the 10% down payment will not be refunded.
- 5. Operations on the contract issued will terminate on 06/30/2028.

#### **SALE STATISTICS**

Volumes were calculated in cubic feet using the Michigan taper model. Cubic foot volume includes all wood inside bark for the product indicated. For display purposes, cubic feet were converted to cords and MBF using a simple conversion factor, e.g. 79 cubic feet per cord and 185 cubic feet per MBF. The cubic foot volumes are precise; the cords and MBF volumes are not. Cubic foot volume cannot be directly converted to cords or boards with precision.

# **SALE VOLUMES**

The total estimated sale volume may not equal the sum of the species/products due to the nature of statistical calculations associated with double sampling methodology.

VOLUME			STATISTICAL RANGE IN CORDS		
TOTAL CUBIC FEET	TOTAL CORDS	PERCENT ERROR	MINIMUM	MAXIMUM	
312,737	3,959	12.37%	3,469	4,449	

#### **VDU VOLUMES**

A VDU is a Volume Determination Unit. Volumes and their associated statistics are calculated at the VDU level and summarized to the sale level. There is often a one to one relationship between a VDU and a Payment Unit, but not always, depending on the cruise design. Refer to the VDU TO PAYMENT UNIT table.

	VOLUME			RANGE II	N CORDS
VDU	TOTAL CUBIC FEET	TOTAL CORDS	PERCENT ERROR	MINIMUM	MAXIMUM
67	250,006	3,165	14.55%	2,704	3,625
72	41,772	529	24.82%	398	660
75	20,959	265	44.19%	148	383
TOTAL:	312,737	3,959		3,250	4,668

# **VDU TO PAYMENT UNIT**

When a VDU is associated with more than one Payment Unit (PU), the VDU volumes are assigned to the PU based on acres of the VDU within the PU.

VDU	VDU ACRES	PU	PU ACRES
TOTAL:			

# **DESCRIPTION OF TIMBER BY PU (PU)**

PU	MARKET GROUP	PRODUCT	QUANTITY	UNIT	ACRES	ADVERTISE PRICE
1	Mixed Oak	Sawtimber	61.3	MBF	19.9	\$9,966.60
	/Red (Hybrid) Oak		3.5	MBF		
	Red Oak		56.0	MBF		
	White Oak		1.8	MBF		
	Red Maple		1.7	MBF		
	Misc. Species 2	Pulpwood	27	Cords		
	Misc. Species 3	'	4	Cords		
	Balsam Fir		1	Cords		
	White Pine		3	Cords		
	Mixed Aspen		252	Cords		
	B. T. Aspen		248	Cords		
	Quaking Aspen		4	Cords		
	Mixed Hardwood		62	Cords		
	Red Maple		62	Cords		
	Mixed Oak		181	Cords		
	/Red (Hybrid) Oak		31	Cords		
	Red Oak		139	Cords		
	White Oak		139	Cords		
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2	Mixed Oak	Sawtimber	84.2	MBF	26.5	\$13,376.3
	/Red (Hybrid) Oak		4.8	MBF		
	Red Oak		77.0	MBF		
	White Oak		2.4	MBF		
	Red Maple		2.3	MBF		
	Misc. Species 2	Pulpwood	37	Cords		
	Misc. Species 3		5	Cords		
	Balsam Fir		1	Cords		
	White Pine		4	Cords		
	Mixed Aspen		317	Cords		
	B. T. Aspen		312	Cords		
	Quaking Aspen		5	Cords		
	Mixed Hardwood		85	Cords		
	Red Maple		85	Cords		
	Mixed Oak		247	Cords		
	/Red (Hybrid) Oak		42	Cords		
	Red Oak		190	Cords		
	White Oak		15	Cords		
3	Mixed Oak	Sawtimber	98.7	MBF	29.0	\$14,997.2
	/Red (Hybrid) Oak		5.7	MBF		Ų : .,oo: i=
	Red Oak		90.2	MBF		
	White Oak		2.8	MBF		
	Red Maple		2.6	MBF		
	Misc. Species 2	Pulpwood	44	Cords		
	Misc. Species 2	i uipwood	6	Cords		
	White Pine		6	Cords		
			_			
	Mixed Aspen		302	Cords		
	B. T. Aspen		296	Cords		
	Quaking Aspen		6	Cords		
	Mixed Hardwood		99	Cords		
	Red Maple		99	Cords		
	Mixed Oak		288	Cords		
	/Red (Hybrid) Oak		49	Cords		
	Red Oak		221	Cords		
	White Oak		18	Cords		
4	Mixed Oak	Sawtimber	79.4	MBF	23.8	\$12,230.6
	/Red (Hybrid) Oak		4.5	MBF		

# DESCRIPTION OF TIMBER BY PU (PU), CON'T

PU	MARKET GROUP	PRODUCT	QUANTITY	UNIT	ACRES	ADVERTISE PRICE
4 con't	Red Oak	Sawtimber	72.6	MBF		
	White Oak		2.3	MBF		
	Red Maple		2.2	MBF		
	Misc. Species 2	Pulpwood	35	Cords		
	Misc. Species 3		4	Cords		
	White Pine		4	Cords		
	Mixed Aspen		259	Cords		
	B. T. Aspen		254	Cords		
	Quaking Aspen		5	Cords		
	Mixed Hardwood		80	Cords		
	Red Maple		80	Cords		
	Mixed Oak		233	Cords		
	/Red (Hybrid) Oak		40	Cords		
	Red Oak		179	Cords		
	White Oak		14	Cords		
5	Mixed Oak	Sawtimber	0.6	MBF	27.9	\$6,650.95
	White Oak		0.6	MBF		
	Misc. Species 2	Pulpwood	3	Cords		
	Misc. Species 3		7	Cords		
	Balsam Fir		3	Cords		
	Scotch Pine		3	Cords		
	White Spruce		1	Cords		
	Mixed Aspen		488	Cords		
	B. T. Aspen		384	Cords		
	Quaking Aspen		104	Cords		
	Mixed Hardwood		21	Cords		
	Black Cherry		6	Cords		
	Red Maple		13	Cords		
	White Ash		2	Cords		
	Mixed Oak		92	Cords		
	/Red (Hybrid) Oak		61	Cords		
	Red Oak		10	Cords		
	White Oak		21	Cords		
		TOTAL:	333.0	MBF		
		TOTAL:	3,178	Cords		

# Sale Specific Conditions & Requirements

Sale Name: Ice C25 Oak Aspen Salvage Sale Number: 54-007-26 Seq#: 1

#### 1 - Sale Area

#### 1.2 - Boundaries

#### 1.2.1 - Painted Boundaries (9/19)

The sale boundary and Payment Unit boundaries are marked and identified by red and yellow paint, field edge, road, and road edges. Unpainted boundaries are mapped as such on the included Timber Sale Map. Exterior sale boundary lines against state are marked with red paint or are designated by unmarked field edge and/or road edge. Interior Payment Unit boundaries are marked with yellow paint and road. Retention patches are marked with red paint; no harvesting activities may occur within these areas. The painted boundary line trees are not Included Timber and are to be protected. Yellow painted trees designating an interior Payment Unit boundary are only to be cut when all surrounding Payment Units have been paid.

## 2 - Timber Specifications

#### 2.1 - Included Timber

# 2.1.1 - Clearcut Unit(s) with Unmerchantable Trees (6/14)

Within Payment Unit(s) 1-5, cut all trees that are two (2) inches or more at DBH, except protect and do not cut green painted trees in Payment Units 4 and 5. In addition, protect and do not cut sub-merchantable white oak and pine seedlings and saplings in accordance with sale spec 3.4.1 in Payment Units 1-5. Special protection trees identified in accordance with condition 3.4.2, within clearcutting unit boundaries, are not Included Timber and are to be protected. Orange marked habitat trees in Payment Units 1-5 are to be handled as detailed in sale spec 5.2.4.4.

#### 2.1.11 - Description of Timber Note (2/04)

Note that this is an ice storm salvage sale.

All merchantable ice storm damaged timber whether standing, fallen, and/or snapped is included timber and is to be harvested and removed from the sale site, with the exception of those trees designated for leave as detailed in timber sale specs 2.1.1, 3.4.1, and 3.4.2.

This sale was cruised, and timber volumes estimated, using standard methods used by the Michigan DNR. Advertised prices were reduced accordingly, to reflect the current ice storm damaged condition of the stand.

Misc. Species 2 is dead standing oak that was determined dead prior to the ice storm damage. All dead standing oak is included timber and is to be removed from the sale area.

Misc. Species 3 is a mix of white pine, balsam fir, scotch pine, and white spruce pulpwood.

Other species, besides oak, determined to be dead prior to the ice storm was not included in the cruised timber volume and can be left on site as snags and typical dead down wood. Refer to general timber sale spec 5.2.2 Hazard Trees/Snags.

## 3 - Payments

#### 3.3 - Pre-measured Sales

# 3.3.4 - Dividing Payment Units (7/14)

Payment Unit(s) \$25,000 in value or greater may be divided at the request of the Purchaser and upon approval of the Unit Manager. Dividing Payment Units is a contract modification which requires a Timber Sale Contract Amendment. There will be only one division per Payment Unit.

#### 3.4 - Damaged Timber

# 3.4.1 - Damaged Timber (12/24)

General Condition and Requirement 3.4 Damaged Timber, defines liquidated damages for undesignated live merchantable

trees which are cut or injured. In addition, extreme care should be taken to avoid damage to white oak and pine tree seedlings and saplings in all Payment Units.

Within the Sale Area, if more than 25% of white oak and pine tree seedlings or saplings (1/4" to 4.5" DBH) within a specified portion of the Sale Area are damaged, liquidated damages will be assessed at \$200 per acre for all acreage within that specified portion of the Sale Area that was damaged.

#### 3.4.2 - Special Protection Trees (1/25)

The Purchaser shall not cut live or dead special protection trees within cutting units or clearings. Special protection trees are marked with green paint in Payment Units 4 and 5. If Purchaser's operations have cut or damaged special protection trees through carelessness, the Purchaser shall pay \$200 as fixed, agreed and liquidated damages for each special protection tree cut or damaged. Such payment does not constitute ownership of the undesignated timber.

# 4 - Transportation

#### 4.1 - Construction

### 4.1.3 - Slash and Earthen Piles (8/04)

Piles or windrows of earth along roads and landings that have been widened or constructed shall be leveled. Slash from road maintenance or construction, including stumps, shall be dispersed throughout the sale.

# 4.1.4 - Timber Removed for Construction (3/23)

Trees cut or damaged in the process of pre-approved road, landing, or skid trail construction will be decked in an area separate from other Designated Timber and not removed until measured by the Sale Administrator. Payment will be made at contract prices or average prices, if not on the contract.

#### 4.1.6 - Road Construction (4/24)

Improvements of existing roads shall be done in such a way as to minimize the environmental and visual impacts. Merchantable trees shall be cut and utilized unless otherwise directed. Non-merchantable trees shall be severed and laid flat on the ground. Slash shall be scattered, not left in windrows, and kept a minimum of 10 feet back from the road edge. Stumps shall be set upright, not left on edge, and be moved at least 10 feet away from the road edge. Disturbed soil shall be feathered into the woods and not left in berms or windrows.

#### 4.1.7 - Road Closure (10/11)

Overgrown roads that are reopened shall be considered new roads and are required to be closed at the commencement of operations in the immediate area. In general, this will require constructing a four (4') foot high berm of stumps and logs covered with earth. These roads must be rendered impassable to cars and trucks. All stumps from road building and landing construction must be reserved to block any newly constructed roads upon completion of the sale. Temporary berms may be required if no sale activity occurs for 30 or more consecutive days. Contact the Sale Administrator for specific details of design and placement.

#### 4.1.12 - No New Roads (1/12)

No new roads will be permitted in any Payment Unit. All operations are limited to existing roads. Only Skid trails will be allowed.

#### 4.2 - Maintenance

# 4.2.4 - Grading (10/16)

For completion of the sale, state forest roads must be graded. In general, this will require a road grader or bulldozer to shape up the roads after forest products have been hauled off site. This includes cleaning of drainage areas, grading, crowning and filling with gravel, if necessary. The grading equipment to be used must be approved by the Unit Manager or his/her representative.

# 4.2.5 - Two Wheel Drive Condition (2/04)

All existing trail roads on and adjacent to the Sale Area must be passable by two-wheel drive traffic for the duration of the sale.

# 5 - Operations

# 5.1 - Notification

#### 5.1.1 - Pre-sale Conference (10/25)

A pre-sale conference on site between the Purchaser and Sale Administrator is required prior to beginning any operations within a Payment Unit to determine landing and road locations. The Unit Manager or his/her representative must be contacted at least five (5) days in advance to schedule the conference.

#### 5.1.3 - Well Heads and Natural Gas Pipelines (11/15)

The Purchaser is responsible for contacting the gas or pipeline company 15 days prior to operating equipment in the vicinity of well heads or natural gas pipelines.

#### 5.1.4 - Post-Sale Conference (10/16)

A post-sale conference on site between the Purchaser and sale administrator is required five (5) days prior to the completion of active logging operations to determine clean-up and repair of landings, road edges, and the fulfillment of other contract specifications.

## 5.2 - Conduct of Operations

#### 5.2.1 - Slash

## 5.2.1.10 - No Slash in Openings (5/10)

No brush or logging debris is to be left in openings which are indicated by G on the Timber Sale Map. Any damage to the opening shall be repaired according to specifications of the Unit Manager or his/her representative.

#### 5.2.2 - Hazard Trees/Snags

#### 5.2.2.1 - Den Trees (10/16)

Obvious hollow and/or den trees shall be protected and left standing unless they are a safety hazard.

#### 5.2.3 - Operating Restrictions

## 5.2.3.1 - Operating Restrictions (9/11)

Within Payment Unit(s) 1-5, if operations occur during the December 1 to March 31 period, all wood must be decked at least 20 feet back from the centerline of the snowmobile trail. The snowmobile trail may not be used for any timber sale operations/hauling on weekends from 5:00 p.m. Friday evening through 6:00 a.m. Monday morning unless approved by the Unit Manager or his/her representative. This restriction is for protecting the snowmobile trail and trail users.

#### 5.2.3.5 - Oak Wilt Restriction (1/18)

Within Payment Unit(s) #1-5, unless changed by written agreement, cutting, skidding, hauling within the sale and brushing of access roads to the sale are not permitted during the period of April 15 to July 15. Operations may be allowed if specific steps are taken to prevent damaging uncut oak during the high-risk period. Those steps may include completing all road brushing before April 15 and clearing a tree-length buffer along uncut oak cover before April 15. This is necessary to reduce the spread of oak wilt. For more information, contact the Unit Manager or his/her representative.

# 5.2.3.11 - Coppice Regeneration Protection (4/10)

Timber harvesting in any Payment Unit must be completed before significant tree sprouting occurs in that Payment Unit, so as to minimize damage to the new regeneration. Any post-harvest operations, such as chipping, must be completed before sprouting of regeneration occurs. If it is anticipated that chipping will be delayed, then tops shall be carried to one central location or left unchipped. The Unit Manager or his/her representative may cease such operations if sprouting occurs before the operation is complete.

#### 5.2.4 - Dead and Down Creation

## 5.2.4.4 - Dead and Down Creation, Grouse (6/18)

To encourage grouse and other wildlife, in Payment Unit(s) 1-5, after all designated wood has been harvested and forwarded from an area, cut and leave all orange marked trees on the ground.

#### 5.2.18 - Equipment Requirements (1/09)

Steep slopes exist within Payment Unit 1. Equipment that can safely operate on steeper slopes will be required to harvest in these steep slope areas.

#### 5.2.29 - Shrub Protection (1/20)

Do not cut or damage hawthorn, witch-hazel, dogwood or juneberry. These woody-shrub plants are highly beneficial to

various wildlife species.

#### 5.2.32 - Decking/Landing Restoration (9/13)

All decking and landing areas must have the surface area restored to a condition equal to or better than before. This is to ensure the proper regeneration of the stand. Wood debris, chips and "cookies" from trimmings must be removed or scattered away from landing and loading areas and may not be windrowed on the edge.

## 5.2.33 - Gas Well Revegetation (12/08)

In the event that the gas well is utilized for a landing, the site must be revegetated with a seeding mixture specified by the Unit Manager or his/her representative.

# 5.2.38 - No Decking Against Live Trees (2/04)

Cut products may not be decked against unmarked or designated leave trees.

## 5.2.41 - Snowmobile Trail Protection (9/11)

Snowmobile Trail 4/9 is shown on the Timber Sale Map. Do not cut or damage posts with orange trail markers or traffic control signs. If the trail is used, it must be maintained and restored to a condition equal to or better than before the sale. The road maintenance/restoration must be done prior to December 1. If the trail is used for hauling, it must be graded to the satisfaction of the Unit Manager or his/her representative prior to December 1. If the trail road is to be used for hauling during the snowmobile season, then a snow-covered base must be left on the trail. The snowmobile trail may only be crossed at right angles. Maintain a 20-foot-wide slash, debris, and rut free zone daily using the snowmobile trail as the centerline. No decking of forest products will be permitted along the snowmobile trail unless approved by the Unit Manager or his/her representative. All stumps within five (5) feet of the snowmobile trail edge must be cut at ground level.

#### 5.4 - Soil Protection

#### 5.4.1 - Rutting Restriction, General (7/16)

Operations are to cease immediately if equipment and weather conditions result in rutting of roads and/or skid trails which are 12 inches or greater in depth and 50 feet in length. The Unit Manager or his/her representative may restrict hauling and/or skidding if ruts exceed the specified depth. With the Unit Manager or his/her representative's approval, the Purchaser may return to the area when the risk of rutting has decreased.

## 5.4.4 - Slope Protection (9/19)

Skid trails and roads on slopes shall be water barred with slash as soon as use is complete to prevent erosion.

#### 5.8 - Protection of Endangered Species

#### 5.8.5 - Protection of Raptor Nests (3/13)

All trees with raptor nests will be protected if found during harvesting operations. Notification will be made to the Unit Manager or his/her representative who will notify the Wildlife Biologist so an onsite evaluation and recommendation can be made, if necessary.

## 6 - Safety and Fire Prevention

# 6.2 - Signing

# 6.2.1 - Road Posting (10/20)

The Purchaser is responsible for posting and maintaining caution signs on forest roads prior to beginning operations. The road must be posted at appropriate distances from the Sale Area to warn of logging activity and truck traffic. Signs must be removed when harvest operations are suspended or completed. The Purchaser will provide these signs.

# 6.2.2 - Snowmobile Trail Posting (10/20)

The Purchaser is responsible for posting and maintaining caution signs on Snowmobile Trail 4/9 prior to beginning operations during the snowmobile season (approximately December 1 to March 31). The trail must be posted at appropriate distances from the Sale Area to warn of logging activity and truck traffic. Signs must be removed when harvest operations are suspended or completed. The Purchaser will provide these signs.

# 7 - Other Conditions

#### 7.2 - Extensions

# 7.2.2 - No Extensions (3/09)

There will be no extensions granted on this contract. Ice storm damaged timber must be processed and utilized in a timely manner for minimizing deterioration of wood product.

# 7.5 - Loss

# 7.5.1 - Deteriorating Timber (7/09)

The Sale Area has received damage from the late March 2025 Ice Storm. The Purchaser should harvest the wood as soon as possible. The Department of Natural Resources is held free of responsibility of any further damage or deterioration due to delay in harvesting.

# 99 - Unique

**SKIP** 

# 99.1 - Unique Sale Condition (5/19)

Steep slopes exist in Payment Unit 1. The producer is required to harvest these steep slope areas. The Purchaser will not be reimbursed for areas of any payment unit that go unharvested due to steep slopes.

Section Name: Sale Specific Current as of 12/3/2025 9:38:41AM



Atlanta Mgt Unit

H = Hemlock

# Michigan Department of Natural Resources - Forest Resources Division

# **TIMBER SALE MAP**

This information provided by authority of

of Part 525, 1994 PA 451, as amended.	<b>54-007-26</b> 11/18		2025
Napped By: D. Parris	Scale	Page	Of
ruised By: D. Darris	1:15,840	1	1

Sale Number

Section(s) and Township Range 30N 03E

Forest Management Unit

Subdivision(s) Sec. 30 NW,N1/2SW,SESW;

County

Montmorency

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4 - 1	I I V I P .	-

A = Aspen	J = Jack Pine	O = Oak	U = Upland Brush
B = Paper Birch	K = Rock	P = Lowland Poplar	UM = Upland Mix For
C = Cedar	L = Lowland Brush	Q = Mixed Swamp Conifer	V = Bog or Marsh
D = Treed Bog	LM = Lowland Mix Forest	R = Red Pine	W = White Pine
E = Swamp Hardwoods	M = Maple, Beech, Birch	S = Black Spruce	X = Non Stocked
F = Spruce/Fir	MC = Mixed Conifer	T = Tamarack	Y = Sand
G = Grass	MD = Mixed Deciduous		Z = Water

MD = Mixed Deciduous

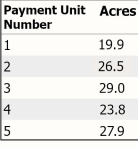
N = Marsh

# **Density**

Date

- 0 = Non Stocked 5 = Pole Timber Medium 1 = Seedling Sapling Poor 6 = Pole Timber Well
- 2 = Seedling Sapling Medium 7 = Saw Timber Poor 3 = Seedling Sapling Well 8 = Saw Timber Medium
- 4 = Pole Timber Poor 9 = Saw Timber Well

#### **Locator Map** 1:100,000



# Ice C25 Oak **Aspen Salvage**

**127.1 Acres** 



0.25 0.5

