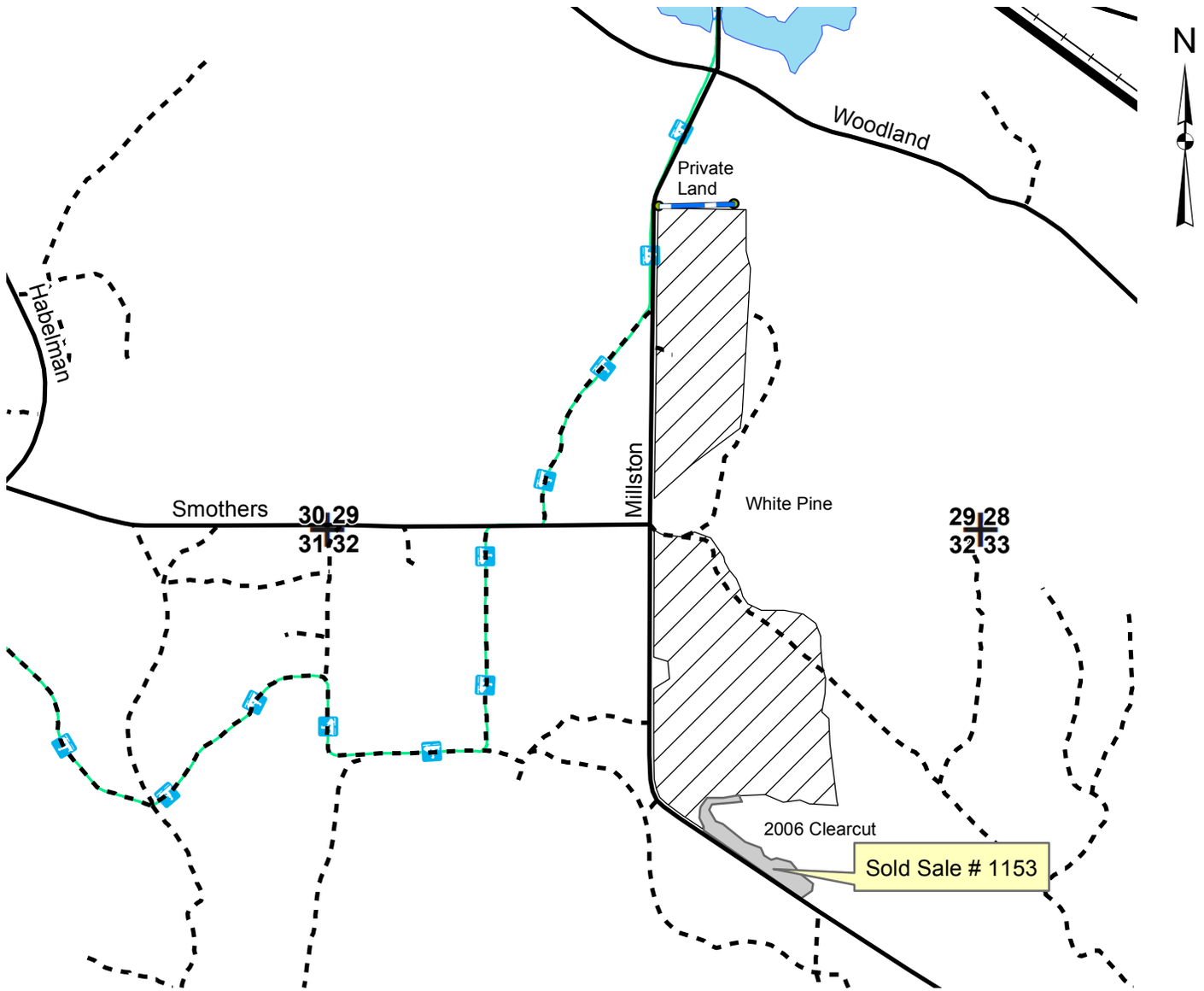


BLACK RIVER STATE FOREST
 TIMBER SALE MAP
 T20N-R2W Sec 29,32
 TRACT #8-15 Millston Road Red Pine

Sale Size: 92 acres
 Map Scale: 1" = 1/4 mile



Harvest Area: Robinson Creek Basin Forest Production Area

 Harvest Area - Red Pine thinning. Cut all trees marked with orange paint. 92 Acres.

Boundaries are Millston Road on the west, Blue Paint Line on the north, and the edge of the plantation on the south and east.

Several pine pocket decline areas are present in this stand.

- | | | | |
|---|------------------|---|-----------------|
|  | Section Corners |  | Woods Road |
|  | Snowmobile Trail |  | Blue Paint Line |

This map is not a survey of the actual boundary of any property the map depicts.

Set up & Cruised by
 Jared Tessman

BRSF Tract 08-15
Millston Rd Red Pine
T20N-R2W Sec 29, 32

Sale size: 92 Acres
Contract Period: 2 years

<u>Species</u>	<u>(Cord Equivalent)</u>	<u>Estimated Volume Tons</u>	<u>Advertised Value / Ton</u>
Red Pine*	(665)	1500	\$25.50

* Includes approx. 140 MBF red pine, 5 MBF white pine

Estimated Price for Entire Sale = \$38,250.00

Purpose of Sale:

The objective of the sale is to thin the red pine to create growing space for residual trees and remove high-risk trees.

Special Operating Requirements and Slash Disposal:

1. This sale has no seasonal restrictions and is all located on high, dry ground. Some access trails cross low spots and may need some brushing, but should be useable year-round by the forwarder however, **this sale requires the Purchaser to complete Annosum root rot preventive treatment if harvesting between 4/1-11/30.** Treatment must be performed by a Certified Pesticide Applicator. Treatment involves chemically treating all fresh-cut stumps of pines of merchantable size by applying either Sporex (sodium tetraborate decahydrate) or CELLU-TREAT (disodium octaborate tetrahydrate). Treatment shall be made the same day as harvest and a dye product shall be added to liquid solutions for inspection purposes. The cost of this application can vary based on application method and harvest conditions, but should be considered when submitting bids on this timber sale.
2. Only harvest the orange marked trees
3. No biomass harvesting is allowed on this sale due to poor soils.
4. All pine products cut between March 1st and August 30 must be removed from the sale area within three weeks from time of cutting. Pine products cut during the remainder of the year must be removed before March 15th.
5. Slash must be evenly lopped / scattered within the sale boundary and shall be deposited a minimum of 10 feet from the mowed right-of-way of any highway, recreational trail or town road. Slash within 50 feet of all town roads and recreational trails must lie within 2 feet of the ground. Do not bury any pine seedlings or saplings with slash.
6. All designated tree species must be cut and forwarded concurrently with the sale.

General Requirements:

1. All landings must be approved by a DNR forester before operations begin.
2. All stumps shall be no higher than the stump diameter, or 10 inches, whichever is less.
3. Do not cut or knock down any dead or hollow trees. These are important wildlife habitat. Any that must be cut for safety reasons, shall be left in large pieces on the forest floor – not utilized for forest products.
4. Utilization: cut and use all designated trees with one or more 100” sticks to a 4” top diameter.
5. Care should be exercised to not damage residual trees.
6. Notify the DNR forester before you start the job, and each time you pull out or return to the job.
7. Any berms removed must be put back upon completion of the sale.
8. Any trees cut or pushed over for new roads or landings must be utilized or cleaned up to the DNR Forester’s satisfaction.
9. Contact the town of Millston prior to beginning logging operations at: 715-284-0913. A free permit is required to use their roads year-round.
10. **Wisconsin’s Best Management Practices for Invasive Species applies – contractor must clean equipment before entering and leaving the sale area! This involves brushing away all dirt and cleaning air intakes of debris.**