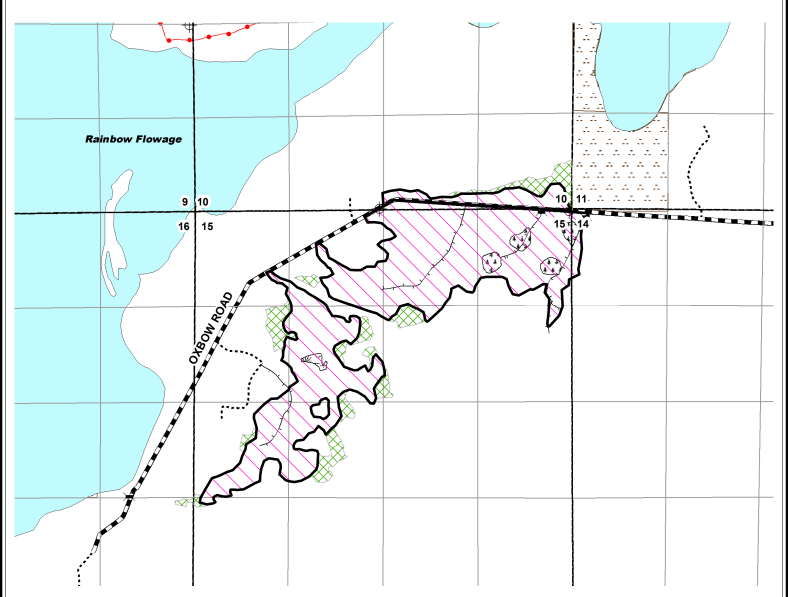
# WISCONSIN DEPARTMENT OF NATURAL RESOURCES TIMBER SALE TRACT 12-22 RAINY OX T39N R8E SECTION 10, 14, & 15

TOTAL SALE ACRES - 178 HARVEST ACRES - 155





<u>Harvest Area (155 Acres):</u> Cut all trees >5 inches dbh and all 1-5 inch aspen and red maple

Except: all oak, white pine, red pine, hemlock, and large spruce (spruce >20" dbh) will <u>not</u> be cut unless they are marked with **Orange Paint**.

**Purple Paint:** cut all 1-5 inch trees within 15 feet of the purple paint marked tree.

<u>Seasonal Restrictions:</u> harvesting is only allowed during frozen ground conditions between October 1 - April 15



Scale: 8" = 1 Mile 1: 15,840



Map produced by Hillary Keller

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

## American Legion State Forest TRACT 12-22 Rainy Ox

### Oneida County:

Town 39 North, Range 8 East:

Section 10 – SWSE, SESE

Section 14 – NWNW

Section 15 – NE <sup>1</sup>/<sub>4</sub>, NW <sup>1</sup>/<sub>4</sub>, NESW, NWSW, SWSW

No bid bond required.

The sale area is approximately 178 acres.

The cutting area is approximately 155 acres.

All trees that will yield one or more 100-inch sticks to a minimum top diameter of 4" will be cut and utilized.

Whole tree utilization is allowed.

## ESTIMATED VOLUME (TONS) MINIMUM TOP DIAMETER

<u>SPECIES</u>	<u>4"(Tons)</u>	Whole Tree
Red Pine <sup>1</sup>	210	N/A
Balsam Fir <sup>2</sup>	380	N/A
Aspen	4200	5300
Aspen Mixed Hardwood <sup>3</sup>	2400	3100

## Total Minimum Bid Value \$74,558.00

#### **Special Conditions**

- 1. **SEASONAL RESTRICTIONS:** Harvesting operations may only occur during frozen ground conditions between October 1 April 15. Pine products cut between October 1 and April 1 must be removed by April 1 of each year. Pine products cut between April 1 and April 15 must be removed from the sale area within three weeks from time of cutting.
- 2. Cutting must be concurrent for all species to be harvested.
- 3. All landings and any new woods roads must be approved prior to sale start up.
- 4. If harvesting occurs adjacent to Oxbow Road while the road is open, signs must be placed on both ends of the harvest area to notify users of the active timber harvest. Equipment operations will not be allowed on the roadway without permission from the timber sale administrator. Roads must be kept free of debris and left in good condition for vehicle traffic at all times.
- 5. Do not operate machinery within 15 feet of any ephemeral pond or wetland and do not deposit any slash or tops in them.
- 6. No slash allowed across any red line, recreational trail, or within any wetland or natural opening. Slash must be pulled back into the sale area at least 10 feet away from roads and property lines and lopped and scattered to lay within 2 feet of the ground within 50 feet of the roads. Leave all dead trees standing unless they create a hazard to harvesting operations. If cut, leave snags where they fall.
- 7. If the contract is to be worked on during multiple time periods a mid-contract "pull-off" inspection meeting will be required. One week notice shall be given by the contractor prior to moving equipment off site. During the "pull-off" inspection, provisions needing attention will be documented. The contractor at that time can decide to remedy them before pulling equipment off or rectify them when moving back onto the site. If the latter is chosen, documented items shall be addressed before harvesting can continue.

<sup>&</sup>lt;sup>1</sup> Volume includes approximately 15 MBF of potential red pine logs.

<sup>&</sup>lt;sup>2</sup> Volume includes approximately 52% balsam fir, 28% jack pine, 15% white pine, and 5% spruce pulpwood. Volume also includes approximately 12 MBF of potential white pine logs. The weighted average conversion is 2.115 tons/cord.

<sup>&</sup>lt;sup>3</sup> Volume includes approximately 89% red maple, 10% white birch, and less than 1% red oak and other mixed hardwood pulpwood. Volume also includes approximately 26 MBF of potential red maple logs and 7 MBF of potential white birch logs. The weighted average conversion is 2.289 tons/cord.