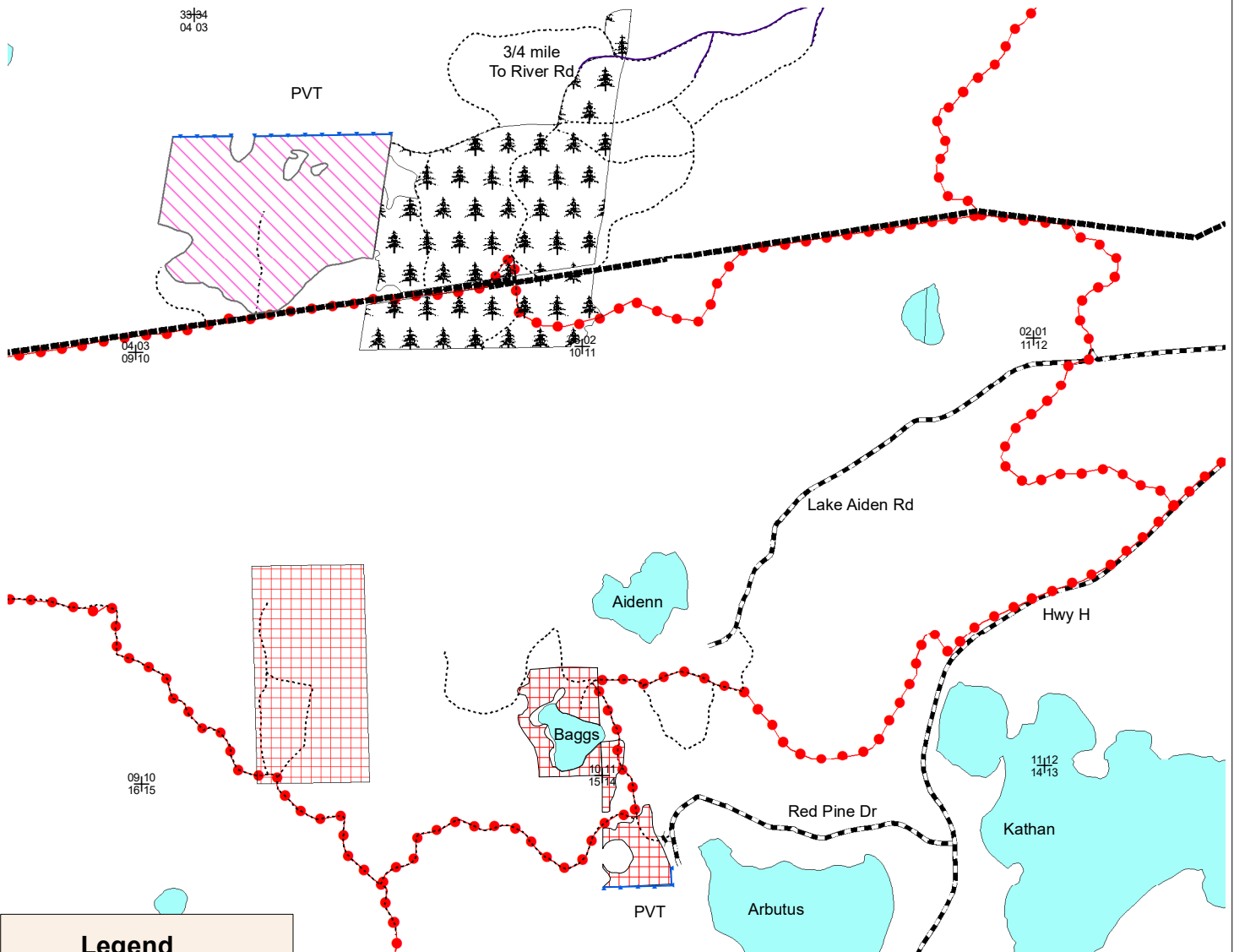


**WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
TIMBER SALE
TRACT 16-22 Bagg It
T39N R9E SECTION 2,3,4,10,11,14
HARVEST ACRES - 387**



Legend

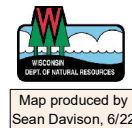
- Section Corner
- Woods Roads
- Powerline
- Snowmobile Trails
- Highways and Town Roads
- Lakes
- Blue Line
- Gates

Aspen/ Pine Areas (105 Acres): Cut all aspen, maple, jack pine, balsam fir, and orange marked trees.

Mixed Pine and Oak Thinning Area (115 Acres): Cut all trees marked in orange paint and merchantable balsam fir.

Red Pine Plantation (167 Acres): Cut every third row.

N
Scale: 2.5" = 1 Mile
1:23,760



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

This sale is located within Area 6: Oneida Sandy Plains (Forest Production)

Note: Do NOT cut trees marked with green, blue, or red paint.

No cutting, skidding, or road building from April 15th to July 15th due to the risk of oak wilt.

NHAL TRACT NO. 16-22

Bagg It

Oneida County

Township 39N Range 9 East (Sugar Camp Township):

Section 2 -NWNW, SWNW, NWSW,SWSW

Section 3 -SENE, NESE, SESE, SWSE, SESW, NWSE, SWNE, SESW, SWSW, NWSW, NESW

Section 10-NESW, SESW, SESE

Section 11-SWSW

Section 14-NWNW

No bid bond is required.

The cutting area is approximately 387 acres.

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

Whole tree utilization is NOT allowed.

ESTIMATED VOLUME (TONS)
MINIMUM TOP DIAMETER

<u>SPECIES</u>	<u>4"</u>
White Pine ¹	1,200
Red Pine ²	5,100
Balsam Fir ³	470
Aspen ⁶	2,100
Oak ⁴	950
Mixed Hardwoods ⁵	1,600

Total Minimum Bid Value: \$147,679.00

¹ Volume includes approximately 110 MBF of potential white pine saw logs (wt. conv. 2.1 tons /cord).

² Volume includes approximately 70 MBF of potential red pine saw logs (wt. conv. 2.25 tons /cord).

³ Volume includes approximately 30 tons of jack pine (wt. conv. 2.125 tons /cord).

⁴ Volume includes approximately 50 MBF of potential oak saw logs (wt. conv. 2.75 tons /cord).

⁵ Volume includes approximately 11% hard maple, 23% white birch, 66% soft maple. Volume also includes 3 MBF of potential hard maple saw logs, 21 MBF white birch, and 15 MBF soft maple (wt. conv. 2.33 tons /cord).

⁶ Wt. conv. 2.25 tons /cord

Note: Total sale volume equates to 11,420 tons (30 tons/acre or 13 cords/acre to a 4-inch top).

Special Conditions:

- 1. Seasonal Restriction: No cutting, skidding, or road building from April 15th to July 15th due to the risk of oak wilt.**
2. Cutting must be concurrent for all species to be harvested.
3. No tops or slash allowed across any blue line, red line or within any wetland/keg areas. Slash must be lopped and scattered to within 2 feet of the ground and pulled back into the sale area a minimum of 10 feet from wetlands, blue property lines and public roads.
4. Do not cut, knock down or utilize any dead standing snags unless they pose an operational safety risk.
5. Soil rutting and damage to residual trees will not be tolerated.
6. 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 can decide to remedy issues before pulling off or rectify them when moving back onto the site. If the latter is chosen documented items shall be addressed before harvesting can continue.
7. No new roads or landings without prior approval from sale administrator.
8. All pine products cut between April 1 and September 1 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 prior to April 1 of each year.
9. Existing roads and landings will be left in as good or better conditions and remain passable at all times.
10. The snowmobile trail must be kept free of debris and left in good condition for vehicle traffic at all times. If cut in winter the trail must remain snow covered, and signage posted.