

NH-ALSF TRACT NO. 13-19 LAKE LAURA OAK

Vilas County

Town 41 North, Range 8 East

Section 2 – Gov Lot 1, 3, 4, 5, 6, NWNE, NENE

Section 11 – NWSW, SWNW

Town 42 North, Range 8 East

Section 35 – SE1/4, SENE, SWNE, NWSW, NESW, SWNW

15% of the total sale bid value will be required for performance bond.

The cutting area is approximately 205 acres.

The contract period is 3 years.

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

Whole tree utilization is not allowed.

ESTIMATED VOLUME (TONS)

	Minimum Top Diameter:	A DIVERTIGED PRICE
		ADVERTISED PRICE
<u>SPECIES</u>	<u>4"</u>	<u>PER UNIT</u>
White Pine ¹	410	\$ 15.60
Balsam Fir	625	\$ 7.00
Oak ²	2515	\$ 23.10
Mixed Hardwood ³	3100	\$ 14.00

Total Minimum Bid Value: \$112,267.50

Total Sale volume = 32.44 tons/acre or 13.17 cords/acre

- 1. Cutting must be concurrent for all species to be harvested.
- 2. All trails/woods roads must be repaired to pre-harvest conditions before the start of each snow season.
- 3. No slash allowed across any blue line, red line, powerline, or within any wetland. Slash must be pulled back 10 feet of W Lake Laura Road and the snowmobile trail. Slash must then be lopped and scattered to lay within 2 feet of the ground within 100 feet of W Lake Laura Road and the snowmobile trail.
- 4. All pine products cut between May 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 May 1 of each year.
- 5. **Operational Restriction**: All harvesting activity to include cutting and skidding may only take place between August 11th and April 14 due to oak wilt and other ecological considerations.

Additional operational restrictions for Zone A (Marked with "A" on map, lies in between W Lake Laura Road and the snowmobile trail ~75 acres): All harvesting activity to include cutting and skidding must take place during frozen ground conditions only.

¹Approximately 78% White Pine and 22% Red Pine. Wt. Conv. 2.133 tons/cd.

²Approximately Contains the potential for 211 MBF of Oak logs

³Approximately 56% Hard Maple, 30% Soft Maple, 7% Aspen, 6% Basswood, and 1% White Birch. Included within this volume is approximately 54 MBF of Hard Maple, 11 MBF of Soft Maple, and 24 MBF of Basswood. Wt. Conv. 2.408 tons/cd.