

# NH-ALSF TRACT NO. 1-19 DOG CREEK ASPEN & PINE

### Oneida County

### Town 39 North, Range 7 East

Section 13 – Gov. Lot 1, NESE Section 24 – Gov. Lot 1

## Town 39 North, Range 8 East

Section 18 - SWNE, NW 1/4, SW 1/4

Section 19 - NWNW

No bid bond required.

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

The cutting area is approximately 193 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.

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### **ESTIMATED VOLUME (TONS)**

Minimum	Top	Diameter:
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<u>SPECIES</u>	<u>4"</u>	ADVERTISED PRICE <u>PER UNIT</u>
Red Pine <sup>1</sup>	2410	\$ 21.70
Aspen	3150	\$ 15.40
Mixed Hardwood <sup>2</sup>	930	\$ 13.30

Total Minimum Bid Value: \$113,176.00

The total sale volume equates to approximately 34 tons/acre or 16 cords/acre.

- 1. Cutting must be concurrent for all species to be harvested.
- 2. Biomass Harvesting is not allowed.
- 3. No sale activity, except trucking, allowed between April 15<sup>th</sup> and July 15<sup>th</sup>.
- 4. Trees may not be felled into wetland/swamp area.
- 5. Slash adjacent to County Highway J must be lopped and/or scattered to lie within two feet of the ground and pulled back at least 10 feet behind the tree line concurrently with cutting.
- 6. Decking will be permitted along the snowmobile trails, as indicated on the map, in select areas. Trails must be free of debris, always have snow cover and remain open to vehicle traffic. All trails must be repaired to pre-harvest conditions before the start of each snow season.
- 7. All pine products cut between May 1 and September 1 each year 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.

Approximately 78% Red Pine and 22% White Pine. Included within this volume is approximately 295 MBF of Red Pine and 80 MBF of White Pine saw-log sized material. Weighted average = 2.215 tons/cord.

<sup>&</sup>lt;sup>2</sup> Approximately 95% Red Maple and 5% White Birch. Included within this volume is approximately 4 MBF of Red Maple saw-log sized material. Weight conversion used for this species mixture will be straight red maple – 2.275 tons/cord.