WISCONSIN DEPARTMENT OF NATURAL RESOURCES
TIMBER SALE
TRACT 5-20 PICKEREL POPPLE FUZZ
T39N R8E SECTIONS 8, 9 & 17
HARVEST ACRES - 138

Scale: 4" = 1 Mile
1:15,840

Note: In ZONE A, all harvesting activity is allowed August 15 - April 1. Do NOT cut trees marked with green paint, within the sale area.

Legend
- Survey Marker
+ Section Corner
- - - - Powerline
- - - - - Blue Paint Line
- - - - - Pink Flag Line (If Needed)
- - - - - Green Paint Line
- - - - - Red Paint Line
- - - - - Snowmobile Trails
- - - - - Woods Roads
- - - - - Highways and Town Roads
- - - - Lowland Area
- - - - Lakes

Conversion Area (42 Acres): Cut all trees except those with green paint. Cut all 1-5 inch trees.
Pine Thinning Area (41 Acres): Cut all merchantable balsam fir and all orange marked trees.
Aspen Regeneration Area (37 Acres): Cut all aspen, white birch, maple, jack pine and all orange marked trees. Cut all 1-5 inch aspen and maple concurrently.
Mixed Area (18 Acres): Cut all merchantable aspen, white birch, maple, jack pine and orange marked trees.

This map is not a survey of the actual boundary of any property this map depicts.
NH-ALSF TRACT 5-20
Pickerel Popple Fuzz

Oneida County

Town 39 North, Range 8 East
Section 8 – GL 3; E1/2SW1/4; W1/2SE1/4; NESE; SENW; SWNE
Section 9 – W1/2NW1/4
Section 17 – N1/2NW1/4

No bid bond required.
15% of the total sale bid value will be required as performance bond.
The cutting area is approximately 138 acres.
The contract period is 3 years.
All trees that will yield one or more 100-inch sticks to the minimum top diameter chosen by the bidder will be cut and utilized.

ESTIMATED VOLUME (TONS)

<table>
<thead>
<tr>
<th>SPECIES</th>
<th>4”</th>
<th>Advertised Price</th>
<th>Per Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>White Pine¹</td>
<td>965</td>
<td>$12.60</td>
<td></td>
</tr>
<tr>
<td>Red Pine²</td>
<td>1255</td>
<td>$21.70</td>
<td></td>
</tr>
<tr>
<td>Jack Pine³</td>
<td>340</td>
<td>$11.20</td>
<td></td>
</tr>
<tr>
<td>Aspen</td>
<td>3700</td>
<td>$14.70</td>
<td></td>
</tr>
<tr>
<td>Mx. Hardwood⁴</td>
<td>1060</td>
<td>$12.60</td>
<td></td>
</tr>
</tbody>
</table>

Total Minimum Bid Value $110,946.50

¹Volume includes 115 MBF of white pine potential logs.
²Volume includes 138 MBF of red pine potential logs.
³Volume includes 94% jack pine and 6% balsam fir.
⁴Volume includes 46% red maple, 35% oak, 18% white birch and 1% sugar maple. Volume also includes 4 MBF of red maple logs and 24 MBF of oak logs. (Wt. Ave. 2.467 tons/cord). The total sale volume equates to approximately 53.04 tons/acre or 23.56 cords/acre.

Special Conditions:

1. Biomass harvesting is not allowed. Do not cut, knock down, or utilize any dead standing snags. Cutting must be concurrent for all species to be harvested. Equipment use, adjacent to forested wetlands, will require frozen or dry conditions if rutting becomes a concern.

2. No tops or slash allowed across any blue line, red line, powerline or within any lowland area. Slash within 50 feet of any highway, town road and snowmobile trail must be lopped and scattered within 2 feet of the ground and pulled back into the sale area at least 10 feet from the edge of the road and the snowmobile trail.

3. Snowmobile trail must be kept free of debris, snow covered in winter, and left in good condition for vehicle traffic always. All trails must be repaired to pre-harvest conditions before the start of each snow season. All landings and any new woods roads must be approved prior to sale start up. All existing woods roads and the snowmobile trail must be restored to pre-harvest condition upon sale completion.

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. 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.