Bayfield County Forestry & Parks Department

Forester: Andrew O'Krueg
Twp: 50N Range: 6W Sec: 35

Estimated Volumes

<table>
<thead>
<tr>
<th>Species</th>
<th>Cords</th>
<th>MBF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scrub Oak</td>
<td>490</td>
<td>7</td>
</tr>
<tr>
<td>Aspen</td>
<td>424</td>
<td></td>
</tr>
<tr>
<td>Jack Pine*</td>
<td>144</td>
<td></td>
</tr>
<tr>
<td>Mixed Hardwood**</td>
<td>59</td>
<td></td>
</tr>
</tbody>
</table>

*Approx. 89% Jack Pine, 9% Red Pine, 2% White Pine
**Approx. 94% Red Maple, 5% White Birch, 1% Other

Acres: 59
Soil: Sand, Loamy Sand
Topography: Rolling with Moderate Slopes
Scale: 4"=1mile

Tract Number: 05-17
Reforestation Code: Seed - PJ

Legend
- Trails
- Private Property
- Scrub Oak/Aspen
- Jack Pine

Legend:
- Orange marked pine in this area only
- Sold Red Pine thinning

Harvest Requirements:
- Sale is a scrub oak clearcut being sold on a ticket scale basis.
- Sale boundaries consist of red paint line, blue paint line, roads, or young pine plantation.
- Leave all unmarked conifer except jack pine and leave all purple marked hardwood species.
- Harvest all orange marked red and white pine, jack pine, and all hardwood stems 2” and greater.
- The blue line indicates private property. No equipment or felled trees may cross the line.
- Harvested pine cannot be kept on the Bayfield County Forest for more than three weeks from May 1st to August 31st.
- Do not cut snags except for those that pose a safety hazard.
- Whole tree harvesting and/or utilization of tops less than 4” diameter will not be allowed.
- This contract requires County authorization for all road/landing construction and places a number of other requirements on road construction and closure.
- To comply with the Best Management Practices for Invasive Species: Prior to moving equipment onto or off of the sale area, scrape or brush soil and debris from exterior surfaces to the extent practical.
- Decking of wood along town roads will not be allowed without permission from Bayfield County.
- This map is not a survey of the actual boundary of any property this map depicts.