Minimize damage to existing regeneration

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

Harvest Requirements:
- Sale is a seed tree and an overstory removal being sold on a Ticket Scale Basis
- Sale boundaries consist of red paint line, blue paint line, roads or trails.
- The blue line indicates private property. No equipment or felled trees may cross the line.
- Overstory Removal Unit: Harvest all hardwood stems 4 inches in diameter and greater not marked with purple paint. Leave all hardwood marked with purple paint and all conifer. Minimize damage to existing regeneration, except ironwood in this unit. In this unit only, sale operations may only occur when the ground is frozen.
- Oak Seedtree Unit: Harvest all unmarked hardwood stems 2 inches in diameter and greater. Leave all hardwood stems marked with purple paint and all conifer.
- Pine Seedtree Unit: Harvest all hardwood stems greater than 2 inches in diameter and red pine. Leave all white pine, balsam fir, and spruce.
- Harvested pine cannot be kept on the Bayfield County Forest for more than three weeks from May 1st to August 31st.
- During winter harvesting the snowmobile trail must be kept unobstructed and in a packed snow condition. The purchaser must ensure that harvesting and hauling operations will not create a safety hazard to snowmobiles. Avoid damage to signs and trail markers.
- Do not damage any survey monumentation.
- Do not cut snags except for those that pose a safety hazard.
- 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.
- If harvest will utilize the whole tree, 1 in 10 tops must be left scattered throughout the sale.
- This contract requires County authorization for all road/landing construction and places a number of other requirements on road construction and closure.