**Harvest Requirements:**

- This 37-acre sale accomplishes 3 objectives: 1) regenerate aspen with a clearcut 2) regenerate white pine with a shelterwood and 3) thin a red pine/spruce stand along Randysek Road. All are being sold on a Ticket Scale Basis.
- Sale boundaries are formed by red line (north and south ends of the sale retention patch at center), Randysek Road, and by trails. There are no marked boundaries between internal units (i.e. between clearcut and shelterwood).
- The North End Ski Trail will not be available for timber sale purposes when there is more than 2” of snow on the ground. Slash must be kept 25’ from the ski trail. Trail must be returned to original or better condition as determined by the County at closeout and during any periods of inactivity.
- **Prescription:** Harvest conifers marked with purple paint and all merchantable hardwoods not marked with purple paint. Leave all purple-marked hardwoods and all unmarked conifers. Sever all submerchantable hardwood stems ≥2” in diameter.
- Grouse Drumming Logs: This sale includes several trees that are painted with a purple “X”. Operator must fell and leave in place all trees marked with a purple “X”. Leave a 6 foot tall stump (marked with a purple ring), and lay the entire remainder of the tree as close to the stump as possible.
- Do not cut snags except for those that pose a safety hazard.
- Harvested pine and spruce cannot be kept on the Bayfield County Forest for more than 3 weeks from May 1st to August 31st.
- 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.