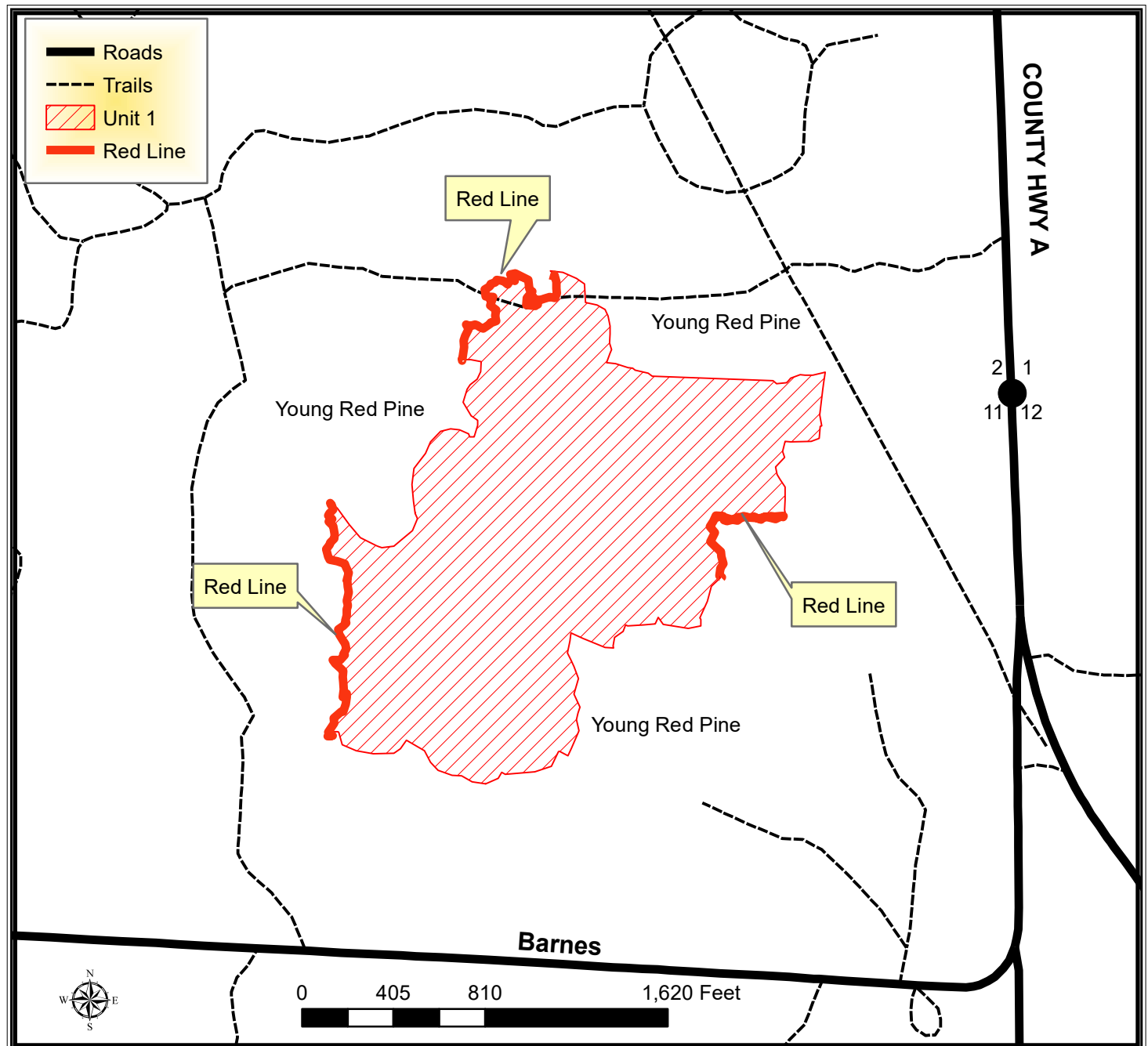


Bayfield County Forestry & Parks Department

Forester: Neitzel			Compartment: 160	Stand: 5	Tract Number: 20-20
Twp: 45N	Range: 9W	Sec: 2, 11	Township: Barnes	Contract Number:	
Topography: Gentle Rolling			Reforestation Code: Plant	Soil: Sand	Acres: 60

Estimated Volumes				*Average Diameter is 21 inches
Species	4" Roundwood (Cords)	Whole Tree (Tons)	Sawlogs (MBF)	**Average Diameter is 10 inches
White Pine*	856	2354		***Approx. 90% jack pine, 9% spruce, 1% other conifer
Red Pine**	420	1223		****Approx. 90% maple, 9% w. birch, 1% other
Jack Pine***	167	475		*****Approx. 64% maple, 20% w. birch, 15% oak, 1% other hardwood
Scrub Oak	137	462		>Special Restrictions
Red Maple	489****	1501		
Northern Hardwood			20*****	between May 1st and August 31st.



TRACT 20-20 – HARVEST REQUIREMENTS

The following terms and conditions supplement those provided in the Bayfield County Timber Sale Contract.

A. PRESCRIPTION:

1. Harvest unit has a clearcut prescription with an estimated average residual basal area of 0 ft².

B. HARVEST REQUIREMENTS:

1. Harvest all stems 2" in diameter and greater within the sale area.

C. OPERATIONAL REQUIREMENTS AND SEASONAL RESTRICTIONS:

1. Sale boundaries consist of red paint lines and abrupt timber type changes to young red pine
2. Cut all snags
3. Harvested pine cannot be kept on the Bayfield County Forest for more than three weeks from May 1st to August 31st.
4. If harvest will utilize the whole tree, 1 in 10 tops must be left scattered throughout the sale.

D. ACCESS AND ROADS:

1. This contract requires County authorization for all road/landing construction and places a number of other requirements on road construction and closure.
2. Decking of wood along town roads will not be allowed without permission from Bayfield County.

E. OTHER:

1. To comply with Best Management Practices for Invasive Species: Prior to moving equipment onto or off the sale area, scrape or brush soil and debris from exterior surfaces to the extent practical.
2. Do not damage any survey monumentation.

