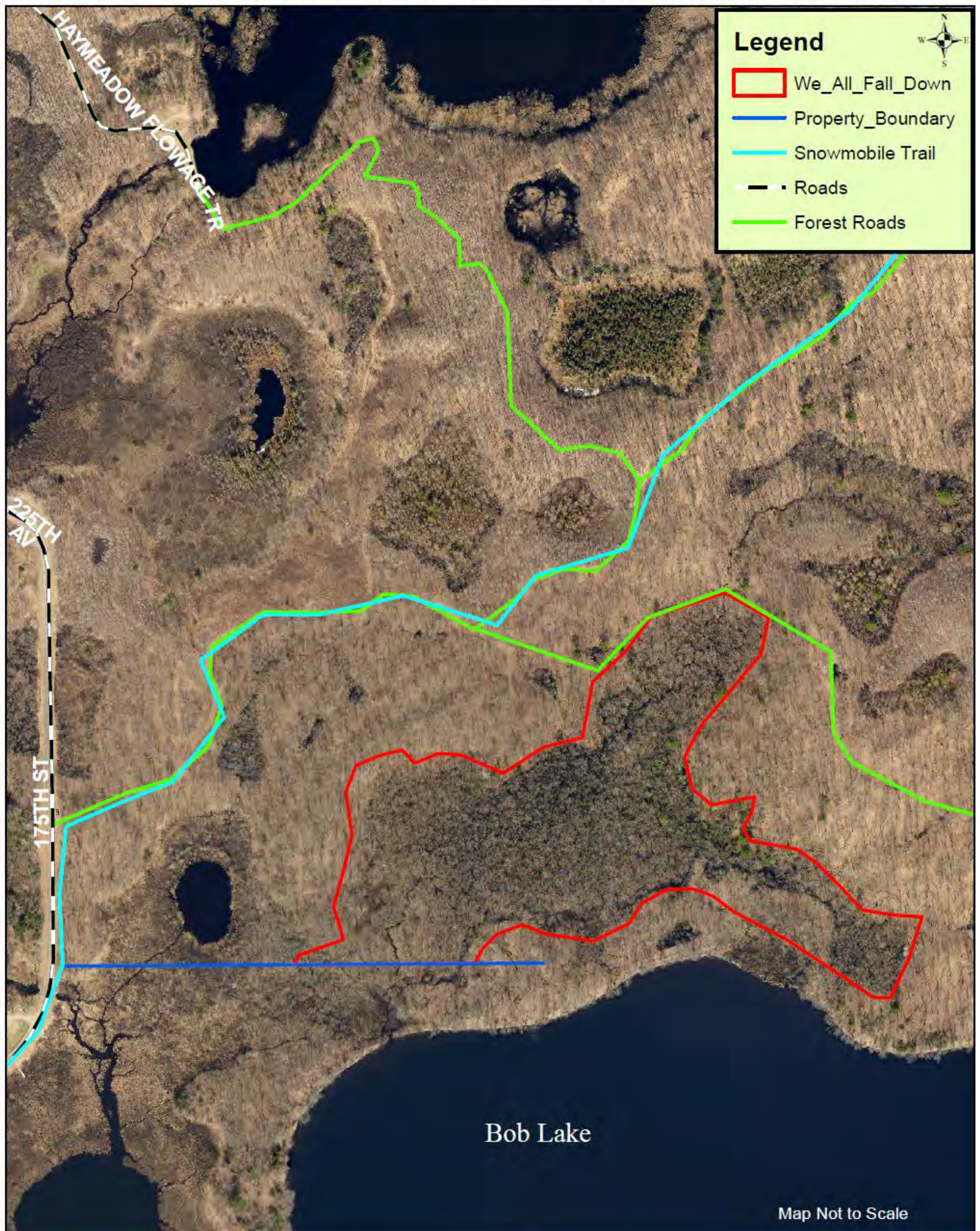


Tract 21-21 We All Fall Down +/- 18 acres Ash Harvest



CHIPPEWA COUNTY TIMBER SALE TRACT 21-21

We All Fall Down - Ash Harvest

(approximately 18 acres)

Located in Section 25, T32N R7W, Town of Birch Creek

The table below contains an estimate of the amount of each species/product. There is no minimum bid for each species; however **the total minimum bid that is acceptable for Tract 21-21 is \$4,140.00.**

Species	Amount	
	Tons	MBF
Mixed Hdwd cordwood (4" top) (4600 lbs/cord)	450	
Mixed Hardwood logs		36

Sale Area Description:

The purpose of the proposed harvest system is to promote all swamp hardwood species other than ash. The goal is to shift species composition away from ash in preparation for infestation by the Emerald Ash Borer. Red Maple, Yellow Birch, White Pine, Spruce, and Tamarac are examples of residual species desired as a seed source.

The boundaries of this sale are marked with red and blue paint line. All clearing and grading required to accommodate hauling is the responsibility of the contractor and must be pre-approved by the County.

Cutting Requirements:

Cut all merchantable (5" DBH or greater) ash and aspen trees. **Do not** cut any other species unless necessary for operations and pre-approved by the County.

Special Conditions:

- **Harvest activity is permitted only when frozen ground conditions exist.**
- The contract length is approximately 2 years, 2 winter seasons expiring March 31, 2023.
- Timber mats or other stream crossing BMP's approved by the County may be required. The County's timber mats may be available at no charge (first-come, first-served). Stream crossings shall be minimized.
- *Leave all snags (dead trees) unless they present a safety hazard. Use caution to limit the disturbance of Course Woody Debris (CWD) on the forest floor.* (ie) down logs greater than 12 inches in diameter.
- All landing locations must be approved.
- All hardwood logs, (except aspen) 10" or larger on the small end will be charged at the appropriate saw log stumpage rate.

MAP ON BACK