T21N-R3W Sec 30

Sale size: 14 Acres Contract Period: 3 Years

# **Estimated Volume**

<b>Species</b>	MBF Included in Volume	<u>Cord</u> <u>Equivalent</u>	Tons	
Red Pine*	30	(200)	460	
Jack Pine	0	(60)	130	
Aspen**	0	(50)	110	

<sup>\*</sup>Includes approx. 1 MBF and 3 tons of white pine

#### **Scaled Sale**

# **Minimum Bid Value = \$ 3,420.00**

### **Special Operating Requirements and Slash Disposal:**

- 1. Cut all orange-marked trees, and all jack pine, red maple, and aspen over 2" in diameter. Do not harvest any oak.
- 2. The sale boundaries are blue paint lines and the marsh on the edge of the pond. Do not fell trees across paint lines and do not cut painted boundary trees.
- 3. The pine plantations are located within the 25-mile Heterobasidian Root Disease (Annosum) area, and require stump treatment unless harvested between December 1 and March 31. Treatment must be performed by a Certified Pesticide Applicator. Treatment involves chemically treating all fresh-cut stumps of pines of merchantable size by applying either CELLU-TREAT (disodium octaborate tetrahydrate) or Rotstop C (biological fungicide). Treatment shall be made as soon as possible and no later than one day after harvest and a dye product shall be added to liquid solutions for inspection purposes. The cost of this application can vary based on application method and harvest conditions, but should be considered when submitting bids on these timber sales.
- 4. All pine products cut between March 1st and August 30 must be removed from the sale area within three weeks from time of cutting. Pine products cut during the remainder of the year must be removed before March 15<sup>th</sup>.
- 5. Slash must be evenly lopped/scattered within the sale boundary and shall be deposited a minimum of 10 feet from the mowed right-of-way of any highway, town road, or recreational trail. Slash within 50 feet of all town roads and recreational trails must lie within 2 feet of the ground. Do not bury seedlings or saplings with slash.
- 6. Buckthorn is present in this sale. Equipment must be cleaned prior to moving off site.
- 7. Approximately 9 acres of this sale is winter-only (frozen conditions). See Map for more details.
- 8. Access to this sale is through private land. Access must be discussed with the landowner to determine an acceptable access agreement before harvesting may occur. The Landowner is Gordon Iverson at W9816 Hwy 12.

#### **General Requirements:**

- 1. All designated tree species must be cut and forwarded concurrently with the sale.
- 2. All stumps shall be no higher than the stump diameter, or 10 inches, whichever is less.
- 3. Do not cut or knock down any dead or hollow trees. These are important wildlife habitat. Any that must be cut shall be left in big pieces on the forest floor.
- 4. <u>Utilization</u>: cut and use all designated trees with one or more 100" sticks to a 4" top diameter.
- 5. Notify DNR forester (Matt Raabe 715-896-0536) before you start the job, and each time you pull out or return to the job.
- 6. Any new roads and all landings must be approved by a DNR forester before operations begin.
- 7. Any berms removed during harvesting operations must be put back to the satisfaction of the DNR Forester.
- 8. Any trees cut or pushed over for new roads or landings must be utilized or cleaned up to the DNR Forester's satisfaction.
- 9. Wisconsin's Best Management Practices for Invasive Species applies contractor must clean equipment before entering and leaving the sale area! This involves brushing away all dirt and cleaning air intakes of debris.

<sup>\*\*</sup> Includes approx. 3 tons of red maple Biomass harvesting is not allowed.

State of Wisconsin Department of Natural Resources <u>dnr.wi.gov</u>

# **Timber Sale Bid**

Form 2400-049 (R 07/22)

<b>Notice:</b> Completion of this form is mandatory. The Department will not recognize your bid unless you complete and submit this form. Personal information collected will be used for program administration and may be provided to requesters as required by Wisconsin's Public Records law [ss. 19.31-19.39, Wis. Stats.].						Date		
Bidder Name			The state of the s		1			
Street Address			City		5	State	ZIP Code	
Property Name (if any) Black River State Forest	Timber Sale G.I. Pine	<u>I</u> Name			Tract Number 12-22			
Date and Hour of Bid Opening		1		Minimum Acceptab	e Bid (opti	onal)		
November 1, 2022 9:00am					\$3,420	00.0		
Species-All bids including Lump Sum bids must be by species	Utilization Spe (4 inch/Whole		Estimated Volume	Volume Units (tons/cords/mbf)	Price E Per Ur		Total Bid Value on Estimated Volume	
Red Pine	4"		460	tons				
Jack Pine	4"		130	tons				
Aspen	4"		110	tons				
			wA8WV7.					
200 March 200 Ma		The award	d shall be ba	sed on this TOTAL E	L BID AMOU	NT:		
Performance Bond Will be in	the form of: (sele	ect one)						
_	onal Check	•		Assurance Bond				
Cert	Certificate of Deposit							
O Irrev	Assignment of Savings Account							
I understand that any or all bids mat performance and ability to complete the bid opening to submit an accexecute it or work under it, I will Failure to forfeit the 10% penalty withe event the highest bidder can not	e contracts. I also eptable perform be required to fo Il result in being t or will not sign t	o understand nance bond. orfeit to the considered in the contract,	d that if I am I also under Department neligible to bi the award m	n the winning bidde rstand that if I am a an amount equal to d on any state timbe ay be made to the no	r, I have 6 warded th o 10% of r r sales for	week ne con my tot a two-	s from the date of tract and fail to al bid amount. year duration. In	
By checking this box, I certify that	t I hold a Wiscon	sin Master Lo					103/9/04/77/14 107	
Notice: I understand:			Signature of Bidder					
Utilization specifications and estimated volumes are listed in the prospectus which is available upon request from the Department.			Bidder's Name (Please Print or Type)  Phone Number (include area code)					
A copy of the standard timber sales contract which must be entered into is available upon request from the Department.			Email Address					