

Good Neighbor Authority Wisconsin Department of Natural Resources Washburn Ranger District Chequamegon-Nicolet National Forest Bayfield County, WI

Cherryville Aspen

Tract # 8001-02-23

Acres: 130

Number of Zones: 2

Township/Range/Section: T48N R6W Sec 30, 31 T48N R7W Sec 25, 26, 36

DNR Contact & Lead Forester: Larin Krautkramer - (715) 781-5149

East Zone

(C153-S2 and C153-S29)

Boundary lines are marked with orange paint.

Harvest Area (46 Acres): Cut all trees 2 inches and greater EXCEPT red/white/jack pine, and balsam fir.

Harvest Area Neighboring Sale **Bayfield Sections** 6 Berm IRONRIVER FR 240 --- USFS Trail 30 - USFS Road 29 153-2 Town Road ×--× ROW Please see sale prospectus for specfic guidelines, mitigations, and restrictions that apply to each stand and road. Pipeline 32 8001-01-23 Cherryville Pine 153-29 $\mathcal{L}_{\mathcal{L}}$ 508156 0.25 0.5 Miles 0.125 This map is not a survey of the actual boundary of any property this map depicts.



Good Neighbor Authority Wisconsin Department of Natural Resources Washburn Ranger District Chequamegon-Nicolet National Forest Bayfield County, WI

Cherryville Aspen

Tract # 8001-02-23

Acres: 124

Number of Zones: 2 Township/Range/Section:

T48N R6W Sec 25, 26, 36

DNR Contact & Lead Forester: Larin Krautkramer - (715) 781-5149

West Zone

(C153-S7, C153-S9, C154-S29)

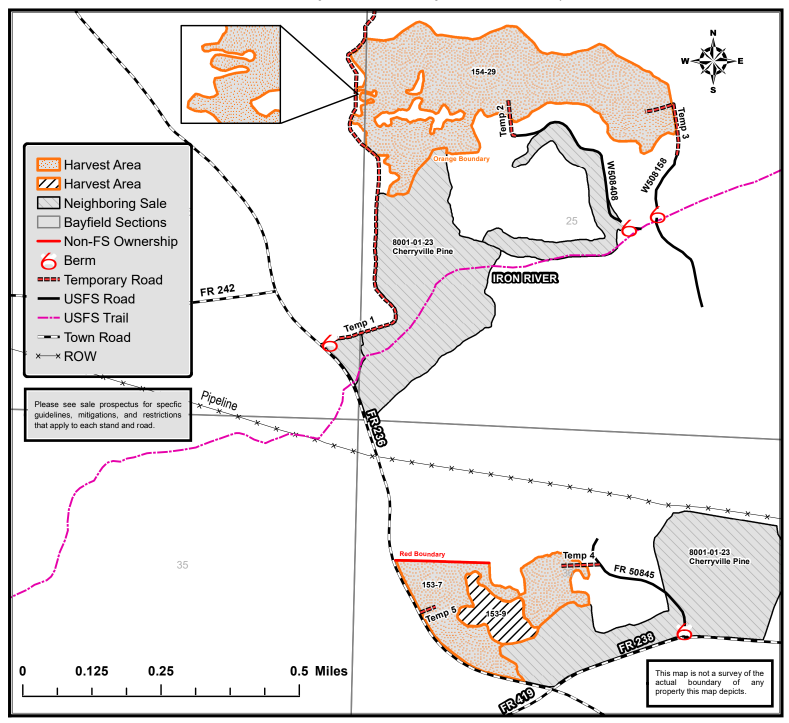
Boundary lines are marked with orange paint.

Non-Forest Service property line is marked with red paint.

Harvest Area (78 Acres): Cut all trees 2 inches and larger EXCEPT red oak, red/white/jack pine, and balsam fir.

<u>Harvest Area (6 Acres):</u> Cut all trees 2 inches and larger EXCEPT those marked with orange paint.

No decking of wood or road building inside the stand boundary.





Good Neighbor Authority Wisconsin Department of Natural Resources

Chequamegon-Nicolet National Forest Washburn Ranger District

"Cherryville Aspen"
Sale Area: 130 Acres
Tract # 8001-02-23

Location: Township of Barksdale / Bayfield County, Wisconsin

Comp-Stand	Town	Range	Section	Acres
153-2	48N	6W	30	15
153-7	48N	7W	36	21
153-29	48N	6W	31	31
154-29	48N	7W	25, 26	57
153-9	48N	7W	36	6

SPECIES	VOLUME		
Aspen	2700 CDS		
Red Maple	350 CDS		
Oak	80 CDS		
Jack Pine	50 CDS		

Minimum Acceptable Bid: \$73,595.00

- Aspen conversion rate will be 2.250 tons per cord.
- Red maple conversion rate will be 2.275 tons per cord
- Oak conversion rate will be 2.750 tons per cord.
- Jack pine conversion rate will be 2.125 tons per cord.

Harvest Requirements

*Cutting prescriptions are listed on the sale map.

^{*}Red maple total contains approximately 5% white birch.



Design Features and Mitigation Measures

The following requirements apply to all stands:

- Do not harvest trees or operate equipment across or red paint line.
- Oak wilt restrictions apply to stands 153-9 and 153-29. No harvest operations from April 1 July 15.
- All pine products cut between May 1 and September 1 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 prior to May 1 of each year.
- The harvesting of any portion of a tree that lies outside the physical ownership of the Forest Service will not be allowed. Trees lying across the property line must be bucked at the ownership line and all portions of the tree that reside on the private side of the line must be left in place. Conversely, the remaining portion of the tree that lies within the physical ownership of the Forest Service may be harvested and utilized.
- Use of heavy equipment during excessively wet weather will be limited. This will be controlled during project administration. Season of operation would be year-round on this site.
- Discourage the spread of non-native invasive species, especially spotted knapweed, and the common buckthorn through proper cleaning of logging equipment before entering and leaving the sale area.
- Reserve all snags unless they pose a safety concern. A maximum of 10 snags per acre is desired.
- Chequamegon-Nicolet Forest Plan requires that all native surfaced approaches to paved or graveled roads have 100 ft. of gravel, 6 in. deep and 12 ft. wide put down when used during non-frozen conditions.
- All landings and skid trails will be blocked to vehicular access and possibly re-seeded at the conclusion of use if needed.
- Purchaser required to post signs on USFS roads alerting recreationalists of thinning activities.
- All road maintenance and rehabilitation post-harvest is the purchaser's responsibility. A sample contract including road maintenance specifications can be obtained by request.
- The location and clearing widths of all Temporary Roads shall be agreed to in writing before construction is started. "Temporary Roads" are roads other than Specified Roads that are constructed by Purchaser for the purpose of harvesting included timber.
- Temporary Roads shall have the road base constructed to a width of 12 feet or narrower, and with vegetative clearing of
 trees and brush not to exceed a width of 25 feet. Exceptions to the 12-foot maximum width of the road base may be
 granted by the sale administrator. Exceptions would typically be granted for sections of temporary roads where tight turns,
 curves, and terrain create a need so that trucks and equipment can be operated safely.
- All Temporary Roads and other Roads noted in prescription for use in sale will be closed from working when sale is completed. Due to excessive ATV use and "sand country" the Washburn District utilizes logging slash/stumps/debris for 100 feet beyond the berm. GNA sales will need to be consistent with current Washburn District Forest Service practice.
- Road maintenance and restrictions details are listed in the timber sale contract. Please contact a forester listed on the sale map for more information.

The following are stand specific slash requirements:

- All slash 100 feet from the edge of all roads and trails should not exceed 2 feet in height.
- All slash must be removed within 10 feet from any private boundary or recreational trail.
- Visible portions of timber harvesting, or other vegetation removal areas should receive the primary emphasis for slash treatment.

The following are specific road and trail requirements:

Iron River Trail:

- No hauling activities allowed during spring closure (March 15 April 30th), on weekends or holidays (weekends are Friday 6 pm through Sunday at midnight; holidays include Memorial Day, 4th of July, Labor Day, Thanksgiving, Christmas Eve, Christmas, New Year's Eve & New Year's).
- If the trail is closed during logging operations, decks and landings can be placed on the trail bed. Where groomed trails are utilized for haul routes for winter operations, a mat of hard packed snow will be maintained on the trail at all times, except



on short segments of steep (>15%) slopes. When possible, reroute the snowmobiles and/or ATVs during active sale operations to avoid user conflicts.

- For trails that remain open while being used for haul routes, signs notifying trail users to slow down and be aware of logging ahead will be posted on each end of the trail where timber harvest and hauling activities are occurring. Caution signs will also need to be placed at major intersections of roads that provide access to recreation sites or other trails. Timber activities occurring adjacent to motorized trails that are open for use during the logging operations will locate decks perpendicular to the trail in a way to prevent loading on the trail if possible.
- Skidding or forwarding will not be allowed on designated snowmobile/ATV trails, except to cross at right angles at designated crossings. In general, where trails are utilized for logging operations, the existing trail widths (tread width) will be maintained to a maximum of 12 feet wide.

Additional Requirements

- Cooperate with purchaser of neighboring sale "Cherryville Pine" on timing of harvest to avoid conflict. Timely harvesting and road construction/maintenance will be needed between the two sales. A Dual Use Maintenance Agreement for USFS System Roads will need to be completed.
- Sale will be billed using mill ticket system.
- No bid bond required, a performance bond of 15% of the total sale bid value will be required.
- 3-year contract period. Contract ending date of June 30, 2026.
- NO SALE MAY BEGIN WITHOUT PRIOR NOTIFICATION AND AN ON-SITE MEETING WITH A WISCONSIN DNR SALE ADMINISTRATOR.

Larin Krautkramer National Forest Liaison - Washburn District Washburn Ranger Station 203 E Bayfield St. Washburn, WI 54891 715-781-5149

larin.krautkramer@wisconsin.gov

Note: In order to fill and save this form electronically, it must be opened using Adobe Reader or Acrobat software. Save a copy of the file, open Adobe Reader, select File > Open and browse for the file you saved.

State of Wisconsin Department of Natural Resources dnr.wi.gov

Timber Sale Bid

Form 2400-049 (R 07/22)

Notice: Completion of this form is mand complete and submit this form. Persona may be provided to requesters as required.	I information colle	cted will be ι	used for progra	am administration and		Date	
Bidder Name							
Street Address	City			State	ZIP Code		
Property Name (if any) CNNF - Washburn Ranger Distric	e Name e Aspen			Tract Number 8001-02-23			
Date and Hour of Bid Opening	Minimum Acceptable Bid (optional)						
May 3, 2023 @1:30 PM					\$73,59	95.00	
Species -All bids including Lump Sum bids must be by species	Utilization Spe (4 inch/Whole		Estimated Volume	Volume Units (tons/cords/mbf)	Price Bid Per Unit		Total Bid Value on Estimated Volume
Aspen	4 in		2,700	Cords			
Red Maple	4 in		350	Cords			
Oak	4 in		80	Cords			
Jack Pine	4 in		50	Cords			
		The awar	d shall be bas	sed on this TOTAL B	ID AMOU	JNT:	
Performance Bond Will be in	the form of: (sele	ct one)					
O Person	onal Check			Assurance Bond			
○ Certi	fied Check/Mone	y Order		Certificate of Depo	sit		
○ Irrevo	ocable Letter of C	Credit		Assignment of Sav	ings Acc	ount	
I understand that any or all bids may performance and ability to complete the bid opening to submit an acce execute it or work under it, I will be Failure to forfeit the 10% penalty will the event the highest bidder can not be by checking this box, I certify that	contracts. I also eptable perform be required to fo I result in being of tor will not sign the	understan ance bond. orfeit to the considered in the contract,	d that if I am I also under Department neligible to bid the award ma	the winning bidder stand that if I am avan amount equal to don any state timber ay be made to the ne	r, I have 6 warded tl 10% of a sales for	6 week he con my tota a two-	s from the date o tract and fail to al bid amount. year duration. In
			Signature of	Ridder			
Notice: I understand:	olgitata o Diddoi						
Utilization specifications and estimated volumes are listed in the prospectus which is available upon request from the			Bidder's Name (Please Print or Type) Phone Number (include area code)				
Department. A copy of the standard timber sales contract which must be entered into is available upon request from the Department.			Email Address				

State of Wisconsin Department of Natural Resources P.O. Box 7921 Madison, Wisconsin 53707

DUAL USE MAINTENANCE AGREEMENT FOR USFS SYSTEM ROADS FOR TIMBER HARVEST PURPOSES

Per the State of Wisconsin GNA Timber sale contract, section 18 part 8, when two or more commercial users are simultaneously using the same road, the commercial users will develop maintenance responsibilities and arrangements for accomplishing the work. The Seller (WI DNR and USFS) must agree to this plan. If the commercial users cannot agree on maintenance responsibilities, the Seller shall resolve the differences.

Contract A No: 8001-01-23 Cherryville Pine Contract B: No: 8001-02-23 Cherryville Aspen

Purchaser A: ##### Purchaser B: ####

Purchaser A and Purchaser B agree to develop a maintenance plan for the roads listed below:

Per the contract, all roads and trails must follow the specifications and restrictions listed.

Purchaser A and B shall maintain roads, commensurate with Purchaser's use. Roads must be left in as good or better condition than existed prior to harvest. Performance of road maintenance work by Purchaser may be required prior to, during, or after each period of use. The timing of work accomplishment shall be based on Purchaser's operating schedule and road conditions. Specific required road maintenance specifications are included below.

Purchaser shall maintain roads in accordance with the following Contract Road Maintenance Requirements Summary:

	Termini			Timing:	Applicable Road Maintenance Specifications						
Road	From	То	Miles	- Pre-haul - During - Post haul	8110	8420	8620				
FR 50555	FR 238	End of Use	.05	All	Х	Х	Х				
FR 50845	FR 238	End of Use	.25	All	Х	Χ	Х				
W508156	FR 238	End of Use	.15	All	X	Х	X				
W508408	Iron River Trail	End of Use	.35	All	Х	Χ	Х				
Iron River Trail	FR 236	W508158	.67	All	Х	Х					

Specification No. Specification Title

T-8110 Maintenance Blading/Grading
 T-8420 Cutting Roadway Vegetation
 T-8620 Miscellaneous Maintenance

T-8110: Maintenance Blading/Grading is keeping an aggregate surfaced Roadbed in a condition to facilitate traffic and provide proper drainage. It includes maintaining the Crown, Inslope or Outslope of the Traveled Way, Turnouts, and Shoulder; repairing Berms; blending approach road intersections; and cleaning Drainage Dips and Lead-off Ditches.

T-8420: This work includes removal of brush, trees and other vegetative growth from within the clearing limits. This may include brush mowing of shoulders to prevent larger growth which would inhibit travel in the future.

T-8620: Maintenance of miscellaneous structures includes cattle guards, gates (this includes all types of closure devices such as logs, rocks, dirt berms, dirt and slash berms, metal gates, etc), signs, and other similar structures that have been previously installed to insure safe and efficient operation of the road.

Each person signing this Agreement personally warrants and represents that he or she is authorized to agree to this Agreement

By: _		Date:
•	#####	
	Purchaser A	
By: _		Date:
•	#####	
	Purchaser B	
Ву: _		Date:
	Wisconsin DNR/GNA Representative	
_		_
Ву: _		Date:
	USFS Representative	