STATE GAME LANDS #:026 SALE: 026-2023-09 NAME: SECOND CHANCE

PENNSYLVANIA GAME COMMISSION 2001 ELMERTON AVENUE HARRISBURG, PA 17110-9797

ATTN: FORESTRY DIVISION, BUREAU OF WILDLIFE HABITAT MANAGEMENT

Gentlemen:

In	answer to a	recent adve	rtisement for	lump sum	bids on ar	n estimated	572,891	board feet	of sawlogs
and 885 to	ons of pulpwo	ood located	on 102 acres	of State G	ame Lands	No. 026, F	Pavia and	Greenfield 7	Γownships,
Bedford a	and Blair Cou	nties, I offer	the following:	• •					

\$_____(BID QUOTATION MUST BE TYPEWRITTEN OR IN INK)

Full payment will be made when agreements are signed or payment in full for each individual cutting block before cutting operations are started on that block.

It is further understood that an acceptable bond of \$25,000.00 will be provided to guarantee faithful performance of the agreement.

Removal of timber to be subject to the terms, conditions and stipulations included in the Timber Sale Agreement. It is understood that the contract will run until **June 30, 2026**.

ATTACHED IS **CERTIFIED**, **CASHIER'S OR TREASURER'S CHECK OR MONEY ORDER**, (PERSONAL, COMPANY, CORPORATE CHECK OR CASH ARE NOT ACCEPTED), IN THE AMOUNT OF \$1,000.00 as evidence of good faith in bidding. I understand that it will be forfeited as fully liquidated damages upon my failure within 45 days after presentation to accept and execute the contract and provide a bond as required.

IN CASE OF PARTNERSHIP, EACH PARTNER SIGNS: IF A CORPORATION, THE AUTHORIZED OFFICER MUST SIGN, GIVING HIS/HER TITLE AND NAME OF CORPORATION.

Sincoroly yours

	Sincerely yours,
(Tax No. or Social Security No.)	Signature of Bidder - Sign In Ink
(Telephone Number)	Print Name
	Firm Name
	Street Address (Name, Number, Etc.)
	City State Zip

BIDS MUST BE SUBMITTED IN AN ENVELOPE THAT CLEARLY STATES ON THE OUTSIDE: **BID PROPOSAL FOR TIMBER SGL #026.** Bids will be opened in the Bureau of Wildlife Habitat Management, 2001 Elmerton Avenue, Harrisburg, PA 17110-9797, at **2:00 P.M., Monday, April 15, 2024**. The Commission reserves the right to reject any and all bids and to award the contract as deemed to its best interests.

STATE GAME LANDS #:026 SALE #: 026-2023-09

NAME: SECOND CHANCE

- INSTRUCTIONS TO BIDDERS -

The following information covers details concerning the proposed lump sum sale of an estimated 572,891 board feet of sawlogs and 885 tons of pulpwood located on 102 acres of State Game Lands No. 026. Pavia and Greenfield Townships, Bedford and Blair Counties.

See attached sheets for additional volume information. The volume and percentages are not guaranteed and each prospective bidder is urged to examine the sale area and bid on the basis of his own estimate.

- SHOW DATE -

Timber will be shown to prospective bidders on March 28, 2024. Viewers will be met at the Mount Hope Church parking lot located at the intersection of Knob Road (SR 3003) and Diamond Lane (SR 3001) approximately 11.7 miles southwest of Newry. (GPS coordinates: N 40.3174406/ W -78.5723184), at 10:00 a.m., and conducted to the sale area.

The timber to be sold will be clearly designated by Roy Bucher, 8627 William Penn Highway, Huntingdon PA, 16652, telephone: 1-814-643-1831, Ext 40484, the Regional Forester.

- BIDS -

BIDS SHOULD BE MAILED AT LEAST FOUR (4) WORKING DAYS PRIOR TO BID OPENING TO PERMIT U.S. POSTAL SERVICE DELIVERY. USE SPECIAL MAIL SERVICE IF MAILED LATER THAN FOUR DAYS PRIOR TO BID OPENING. SPECIAL DELIVERY BIDS SHOULD BE ADDRESSED TO: PENNSYLVANIA GAME COMMISSION, FORESTRY DIVISION, 2001 ELMERTON AVENUE, HARRISBURG. PA 17110-9797.

Bids must be submitted in an envelope that clearly states on the outside: BID PROPOSAL FOR **TIMBER. SGL #026.** Bids received in envelopes not containing this information will be rejected.

In order to be considered, the bid shall be accompanied by a CERTIFIED, CASHIER'S OR TREASURER'S CHECK, OR A BANK, POSTAL OR EXPRESS MONEY ORDER, payable to the Pennsylvania Game Commission in the amount of \$1,000.00, as evidence of good faith in bidding, to be forfeited as fully liquidated damages upon the bidders failure to accept the award, execute the contract and give bond as required. Bid deposits will be returned to the successful bidder when the contract has been executed and a satisfactory performance deposit has been furnished.

In lieu of bid deposit, bidders may submit an open bid bond to cover the deposit requirement. Any bid bond must be filed for an annual period and both the amount of bond and the surety shall receive prior approval of the Pennsylvania Game Commission.

The Commission reserves the right to reject any and all bids and to award the contract as deemed to its best interests.

Bids will be opened in the Bureau of Wildlife Habitat Management, 2001 Elmerton Avenue, Harrisburg, Pennsylvania 17110-9797, at 2:00 P.M., Monday, April 15, 2024, telephone: 717/787-2039. BIDS RECEIVED LATER THAN 2:00 P.M., THIS DATE, WILL BE REJECTED.

- PERFORMANCE DEPOSIT -

A performance bond in the amount of \$25,000.00 will be required in the form of a Certified Check or a Postal Money Order drawn to the order of the Pennsylvania Game Commission. Negotiable securities, including assignment of a bank savings account may be furnished in lieu of above. A bond with corporate surety approved by the Attorney General, or a bank Irrevocable Letter of Credit, may be posted provided the bond has an expiration date a minimum of 1 year beyond the expiration date of the timber contract.

- EXPIRATION OF CONTRACT -

Contract will expire June 30, 2026.

- PAYMENTS -

The sale is divided into 7 cutting blocks. Payment may be made by:

1. Total payment when agreement is signed.

or

2. Payment by individual block or blocks.

1 - 7% - 6 acres

2 - 8% - 26 acres

3 - 8% - 11 acres

4 - 13% - 15 acres

5 - 25% - 22 acres

6 - 19% - 13 acres

7 - 21% - 9 acres

Payment for Block 1 (7% of the bid price) is due at contract execution and harvesting operations completed complete within one (1) year of agreement execution.

Final payment is due No Later Than 120 days before the expiration of the Agreement.

- ANTI DISCRIMINATION -

The contractor awarded the Timber Sale Agreement agrees he will not discriminate against any employee or other persons on account of race, sex, creed, age, ancestry or national origin.

- SAFETY and ENVIRONMENTAL PROTECTION -

The Buyer, his employees and sub-contractors are expected to perform all logging operations in a safe manner as required by applicable laws and regulations. The Commission expects the Buyer to ensure that logging crewmembers dress in protective attire, and perform their duties with equipment in accordance with standards established by the logging industry and the Occupational Safety and Health Administration (OSHA).

The PGC recommends that logging crews working on State Game Lands be trained in safe logging techniques and sound environmental logging practices though a formal training program such as the one provided by the Pennsylvania Sustainable Forestry Initiative (PA SFI) or another similar program.

Contractor must comply with the erosion and sediment control plan for disturbed areas that is included as a part of the timber contract.

- SPECIAL PROVISIONS -

See nine (9) attached sheet(s) of Special Provisions.

SPECIAL PROVISIONS FOR THE "<u>SECOND CHANCE</u>" TIMBER SALE SGL #026 – TS # 026-2023-09

1) ADMINISTATIVE ITEMS

- a) All contractors, subcontractors and consultants of the Buyer must be pre-approved by the Commission. The Commission reserves the right to reject any subcontractor at its sole discretion. If Contractor enters into any subcontract(s) not previously approved by the Commission, the Commission shall have the right to require the Contractor to terminate such contracts.
- **b)** Work cannot begin on this timber sale until 7/1/2024 due to a culvert replacement project. Work may begin upon completion of this project.
- c) This sale consists of four (4) Overstory Removal blocks totaling 50 acres and three (3) Shelterwood blocks totaling 52 acres.
- **d)** The contractor shall provide the Regional Forester or his designee with at least five (5) business days advanced notice prior to moving equipment on-site in anticipation of start-up.
- **e)** Sawtimber volumes in all blocks were all determined by a 100% tally. Pulpwood volumes were determined by a 10 BAF prism, 1 plot/acre cruise.
- f) Payment for Block 1 (7% of the bid price) is due at contract execution. Final payment is due No Later Than 120 days before the expiration of the Agreement.
- g) Operator is responsible for contacting PA One Call (8-1-1) at least three (3) business days prior to any earth moving activities, skidding, or hauling to insure all utility lines are clearly identified. PA One Call will alert the appropriate facility owners of the intent to conduct earth moving activities or cross underground lines. Utility lines will be crossed in accordance to the requirements of the respective owner of that right-of-way. For more information, visit www.pa1call.org.
- h) The Contractor is responsible for the control and collection of fluids leaking from any equipment used on the site. The Contractor must have a spill containment and cleanup kit appropriate for the equipment being used. At a minimum, the kit will contain: plugs and clamps to control hydraulic line breaks, a container to collect leaking fluids, fluid absorbent pads and a shovel. Operating any equipment noticeably leaking fluids is prohibited. The Contractor must collect and control fluids leaking from any equipment and dispose of properly.
- i) All skidding and hauling will be restricted to dry or frozen periods to minimize damage. If, in the opinion of the Regional Forester or his designee, site conditions on the sale area becomes too wet and/or muddy for skidding or hauling, all phases of the job will be suspended until site conditions are favorable. The decision of the Regional Forester or his designee will be final.
- j) The Regional Forester or his designee will closely monitor harvest and skidding damage to residual trees. If damage becomes excessive additional restrictions will be placed on the harvest. Total disregard to the residual trees and failure to take corrective actions will result in payment of damages and/or termination of the timber contract.
- k) No permanent paint may be used by bidder for marking/cruising this timber sale area.

- I) Operator will supply all employees working on this site with a sale map and copy of the special provisions.
- **m)** Any contractor wishing to visit the project site outside of the scheduled sale tour must contact the Regional Forester to obtain information on the procedure to obtain access to the gamelands.

2) **BOUNDARIES, BLOCKS, AND CUTTING RESTRICTIONS**

- a) The sale consists of seven (7) cutting blocks. The sale boundary is delineated with **BLUE**-marked trees with two (2) slashes. Corners are marked with three (3) slashes. The block lines between timber blocks are marked with two (2) **Blue** bands. All **Blue**-marked trees shall remain standing.
- b) Block 1 must be cut and harvesting operations complete within the first year of agreement execution. The remaining blocks may be cut in any order.
- c) Blocks 1-7 All RED-marked trees are reserved and shall remain standing. Trees designated for cutting include all UNPAINTED trees greater than two (2) inch dbh. All reserved trees shall remain standing. If a reserve tree constitutes a safety hazard to the contractor, the tree may be felled but it must remain at the stump. The contractor is required to immediately notify the Regional Forester or his designee if a reserve tree is felled.
- **d)** Within a block, cutting of polewood and sawtimber shall proceed in a complete and orderly manner. All cutting in one block must be completed to the satisfaction of the Regional Forester or his designee before commencing operations in a subsequent block.
- e) <u>Cull portions of the tree are to be left at the stump</u>. <u>All logs and pulpwood are to be marked to length in the woods to eliminate shorts ends at the landings.</u>
- f) No whole tree harvesting is permitted.
- g) All stumps must be less than 12 inches in height when measured from the ground.
- h) Trees designated for cutting must be completely severed from the stump and placed on the ground.
- i) All top wood 3-inch diameter and smaller is reserved and shall not be removed from the site.
- j) All tops must be pulled back 15 feet from all SGL boundaries, roads, road ditches/diversions, culvert pipes, powerlines and spring runs.

3) <u>US/STATE/LOCAL ROADS</u>

a) Hauling will take place along Diamond Lane (SR-3001). Contact Penn DOT Engineering District 9. 1620 N. Juniata St. Hollidaysburg, PA 16648. Telephone: 814-696-7250.

4) GAME LAND ROAD TO BUILD / IMPROVE / MAINTAIN

- a) Road to Build, Improve, Maintain:
 - 1. <u>Locations of haul road to improve is identified on the sale map</u>. <u>The current conditions of the haul road are not conducive to tractor trailer hauling.</u>

- 2. The operator will notify the Regional Forester or designee three (3) business days prior to beginning road improvement work.
- 3. All roadways used on state gamelands shall be graded with a dozer with a six-way blade at the conclusion of use. Ditches and other drainage structures must be opened and re-established where needed and/or as directed by Regional Forester or his designee. The road must be crowned to drain all water into the ditches and culverts.
- **4.** Site conditions must be favorable for road building and/or improvement work with no wet or frozen ground.
- 5. Upon conclusion of use and as directed by the Regional Forester or his designee, the haul road will be graded smooth and rut-free, with a 12-foot running surface or to the roadway original width, whichever is wider, and with positive drainage including ditches, broad-based dips, and turnouts. Roads must be crowned or sloped, as directed by the Regional Forester or designee, to drain all water into ditches and culverts. Any and all piles of surface sidecast should be graded level by feathering it back into the road berms and/or road surface during final grading. Road berms should be graded to a mow-able contour. A bulldozer with a six-way blade will be required for final grading.
- 6. There are existing culverts along the hauling route. These culverts are to be maintained in good working condition throughout hauling operations. The contractor is responsible for damage to culverts/headwalls resulting from timber operation. The contractor will immediately repair and/or replace damaged culverts with new black corrugated double-walled smoothbore plastic culvert pipes of equivalent diameter and length as the damaged culvert, will remove damaged culverts from the Game Lands, and will re-construct headwalls as directed by the Regional Forester or his designee.
- 7. There are existing bridges along the hauling route. The bridges and their locations may limit hauling options. These bridges are to be maintained in good working condition throughout operations. The contractor is responsible for damage to the bridges resulting from timber operation. The contractor will immediately repair damaged bridges as directed by the Regional Forester or his designee.
- **8.** Any freshly disturbed soil from road work must be immediately seeded with oats or wheat (as determined by the Regional Forester or his designee) at a rate of 30 lbs./acre while the soil is freshly disturbed.
- **9.** A dozer with a six-way blade will be required to complete road improvements and final grading. Additional equipment will be needed to complete road construction.

b) Summary of road to maintain:

- **1.** Approximately 13,150 feet of road to maintain.
- 2. Sections of the haul road will require shale and/or stone applied at times to sustain heavy hauling and as directed by the Regional Forester or his designee.
- **3.** The contractor is responsible for supplying all shale and/or stone fill necessary for road to build and improve.
- **4.** All road to construct and road improvements must be approved by the Regional Forester or his designee.

5. All improvements must be completed prior to commencing harvesting operations.

c) Details of Road to Maintain:

- 1. From Diamond Lane (SR-3001) to log landing adjacent to Block 1
 - a. 10,650 feet of road to maintain.
 - b. Road surface will require 3A Limestone as needed to sustain heavy hauling. This will be at the discretion of the Regional Forester or his designee.
- 2. Spur road to log landing in Block 4
 - a. 2,500 feet of road to maintain.
 - b. Road surface may require 2A Limestone to knit the existing base material together. Additional Limestone may be needed to sustain heavy hauling. This will be at the discretion of the Regional Forester or his designee.
 - c. Padding of existing culverts with 2A or 3A Limestone may be required. This will be at the discretion of the Regional Forester or his designee.
 - d. There is one switchback in this road that may require additional excavation to facilitate hauling operations. Depending on hauling operations this will be at the discretion of the Regional Forester or his designee.

d) During and Following Hauling Operations:

- 1. Roads must be kept clear of tree tops, branches, and other logging debris.
- 2. Once hauling begins the contractor will supply and apply shale and/or stone to the haul road as necessary to sustain heavy hauling. This will be at the discretion of the Regional Forester or his designee.
- **3.** During the operational period, the contractor shall keep haul roads in a passable condition for low-clearance 2-wheel drive vehicles at all times.
- **4.** Immediately after final grading and while the surface is freshly disturbed, the contractor will apply seed and straw mulch to any disturbed banks, side ditches, turnouts, berms, etc. during the appropriate spring or fall seeding period in accordance with Section "7a-7g", Special Provisions.
- **5.** Portions of the haul road are opened seasonally to the general public (2 weeks prior to Fall archery 2 weeks after Flintlock season).
- **6.** The contractor must provide the Regional Forester or his designee with at least three (3) business days advance notice of final grading and seeding of the haul roads.

5) LOG LANDINGS

a) Main landing locations are designated on the sale map. Any additional landings are to be approved by the Regional Forester or his designee.

- b) There are two (2) existing landings to use. These landings are designated with an Orange "L" that is marked on a tree adjacent to the landing area. Larger landings must have prior approval from the Regional Forester or his designee. Larger log landings may require the excavation of stumps and rocks as well as leveling the site and establishment of positive drainage. Stumps are to be scattered singularly at the edge of the landing boundary. During logging operations, landings may require the application of shale to stabilize the site. Shale amount will be determined by Regional Forester or his designee.
- c) Logging debris on the landings must be kept to a minimum. All logs and pulpwood are to be marked to length in the woods to eliminate short ends at the landings. All excessive logging debris on the landings is to be removed from the Game Lands by the operator at the conclusion of the sale.
- d) Immediately following initial landing work, disturbed areas adjacent to the landings must be seeded with oats or wheat (as determined by the Regional Forester or his designee) at a rate of 30 lbs./acre while the soil is freshly disturbed.
- e) Upon conclusion of use, the landings will be cleared of debris (including bark debris and rocks), graded smooth with positive drainage, and ditched as directed by the Regional Forester or his designee. A bulldozer with a six-way blade is required for final grading. Immediately after final grading, the contractor will apply seed, lime, fertilizer, straw mulch to the Block 1 landing and seed, straw mulch to the Block 4 landing during the appropriate spring or fall seeding period in accordance with Section "7a-7g", Special Provisions.
- f) The contractor must provide the Regional Forester or his designee with at least three (3) business days advance notice of final grading and seeding of the log landing.

6) **SKIDDING**

- a) Skidding is restricted to within the sale block boundary. Skid trails should be located to avoid steep gradients, as well as spring seeps and other potentially wet areas. All skid trails are subject to the approval of the Regional Forester or his designee.
- b) Forest products removed from Block 1 are to be skidded to the log landing at the south end of the block. Forest products from all other blocks must be taken to the landing in Block 4.
- c) Skidding is permitted to cross the haul road to enter the log landing at Block 1. Other than this location, no skidding is permitted on the haul road or any PGC administrative roads that are located within the sale boundary.
- d) No whole tree skidding is permitted.
- **e)** The contractor shall supply skid bridges on skid trails at the discretion of the Regional Forester or his designee.
- f) If a skid trail will be sitting idle for one month or more, the contractor must install open and functional water bars.
- g) Main skid trails are to be leveled, open and have water bars added at the conclusion of the harvesting.
- h) Upon conclusion of logging operations, the contractor will grade the skid trails to a rut-free condition and install water bars as directed by the Regional Forester or his designee. A bulldozer with a six-way

blade is required for final grading. Final grading and seeding of skid trails shall be completed during the appropriate spring or fall seeding period in accordance with Section"7a-7g", Special Provisions.

i) The contractor must provide the Regional Forester or his designee with at least three (3) business days advance notice of final grading and seeding of the skid trails.

7) <u>SEEDING OF ROADWAYS, LOG LANDINGS, AND SKID TRAILS</u>

a) Seed:

- 1. Skid trails and disturbed areas along the haul road:
 - a. 100 lbs. per acre Oats (spring) or 60 lbs. per acre Wheat (fall)

2. Landings:

- a. Block 4 log landing:
 - (a) 100 lbs. per acre Oats (spring) or 60 lbs. per acre Wheat (fall)
- b. Block 1 log landing:
 - (a) 50 lbs. per acre Oats (spring) or 50 lbs. per acre Wheat (fall)
 - (b) 10 lbs. per acre of crimson clover
 - (c) 10 lbs. per acre of ladino white clover
 - (d) 5 lbs. per acre of red clover

b) Lime:

1. Pulverized agricultural limestone with a minimum of 95% calcium carbonate equivalent (CCE) will be applied to the Block 1 landing at a rate of three (3) tons per acre.

c) Fertilizer:

1. 5-20-20 fertilizer will be applied to the Block 1 landing at a rate of 200 lbs. per acre.

d) Weed-free Straw Mulch:

- 1. Immediately following seeding, weed-free straw mulch will be applied to designated areas at the rate of 5,000 lbs. per acre (100 bales per acre). A mechanized mulch spreader is required to apply straw uniformly to treated surfaces. Straw must be spread to a depth of less than 1/2" over the entire seeded location. Log landings and disturbed areas along the haul road will be the only surface area receiving straw mulch.
- e) Seeding and mulching applications must be done while the soil is freshly disturbed. No substitution of seed.
- f) The anticipated minimum area of soil disturbance is 9.4 acres, but total acreage could vary depending on contractor's operations. Acreage estimate was calculated as follows:

Haul road: 6.0 acres
 Log Landing: 1 acre
 Skid trails: 2.4 acres

g) Guaranteed catch of cover must be obtained to the satisfaction of the Regional Forester or his designee before the bond will be released. Seeding done after September 30 will not be inspected until May 15 of the following year in order to assure winter survival.

8) OPERATIONS AND NON-WORK DAYS

- a) No in-woods operations will be permitted on the following days for the period of this contract:
 - 1. All Saturdays in the months of October, November, December, and January and any Sunday open to hunting.
 - 2. The opening day and all Saturdays during spring gobbler season, including youth spring gobbler hunt.
 - **3.** All the days of general firearms bear season.
 - **4.** The entire 2 weeks of the general firearms deer season.
 - **5.** The opening day of flintlock muzzleloader season.

Any variance from the Non-Work Days must have advanced approval from the Regional Forester.

- **b)** No operations including hauling will be permitted from <u>March 15 to April 15</u> without the approval of the Regional Forester.
- c) The contractor, employees, and subcontractors may not hunt to, from, or at the job site when the work location is beyond a gated road that is closed to public traffic. The contractor may travel to and from the work location on non-work days to check the condition of equipment. No felling, trucking, equipment repair or access for the purpose of hunting at the job site will be permitted.
- **d)** The contractor shall comply with all State Game Lands regulations.

9) MISCELLANEOUS

- a) The timber contractor shall comply with the E&S Plan for the sale area. The plan must be on site and available for inspection at all times. A completed plan will be provided to the successful bidder. The timber operator should review the plan, due to his responsibility for the implementation of erosion controls during the harvest operation. A copy of the E&S Plan is available to potential bidders at the following locations: the PGC South Central Region Office or the PGC Harrisburg Office.
- b) The contractor shall supply locks for access gates as necessary. Except for seasonally opened gates, PGC gates are to be kept closed and locked, at all times, except when the contractor is present on the site. Repeated failure to close gates will be penalized.
- c) It is unlawful to be present on State Game Lands from November 15 through December 15 inclusive when not engaged in lawful hunting or trapping and fail to wear a minimum of 250 square inches of daylight fluorescent-orange material on the head, chest, and back combined, or in lieu thereof, a hat of the same colored material. The material shall be worn so it is visible in a 360-degree arc.
- d) Vehicle traffic on PGC access roads shall not exceed 25 MPH.
- e) Except for the contractor, no persons shall be permitted to cut or remove firewood.
- f) Necessary E&S controls within a sale block must be implemented to the satisfaction of the Regional Forester or his designee before the contractor will be permitted to move into the next cutting block.

- **g)** If contractor's operation involves on-site chipping, the contractor shall remove <u>all</u> chipping debris from the Game Lands prior to final grading and seeding of log landings.
- h) To minimize the spread of invasive plants, all earth-moving and logging equipment (bulldozers, mechanical fellers, skidders, loaders, chippers, etc.) should be thoroughly cleaned prior to entering the State Game Lands (SGL).
- i) The contractor will furnish **weigh slips** for shale and/or stone and **receipts** for <u>all</u> seed, lime, fertilizer, and mulch to the Regional Forester immediately following sale retirement.
- j) This timber sale falls in the spotted lanternfly quarantine area. The buyer is responsible for understanding and complying with all applicable requirements. Up to date information can be found at www.agriculture.pa.gov
- **k)** Violations of contract provisions by the operator may subject the operator or its employees or contractors to fine based on Title 34 and 58 regulations.

10) FORESTER CONTACT INFORMATION

Forester Caleb Hoffman: (814) 251-4297

Regional Forester Roy Bucher: (814) 643-1831 x.40484

Please contact with any questions.

11) PA RIGHT TO KNOW PROVISIONS

- a) The Pennsylvania Right-to-know Law, 65 P.S. §§ 67.101-3104, applied to this contract.
- b) Unless the Contractor provides the Commonwealth, in writing, with the name and contact information of another person, the agency shall notify the Contractor using the Contractor information provided by the Contractor in SRM [or "the legal contact information provided in this contract"] if the agency needs to Contractor's assistance in any matter arising out of the Right to Know Law ("RTKL"). The Contractor shall notify the agency in writing of any change in the name or the contact information within a reasonable time prior to the change.
- c) Upon Notification from the Commonwealth that the Commonwealth requires the Contractor's assistance in responding to a RTKL request for records in the Contractor's possession, the Contractor shall provide the Commonwealth, within fourteen (14) calendar days after receipt of such notification, access to, and copies of, any document or information in the Contractor's possession which arises out of the contract that the Commonwealth requests ("Requested Information") and provided such other assistance as the Commonwealth may request in order to comply with the RTKL. If the Contractor fails to provide the Requested Information within fourteen (14) calendar days after receipt of such request, the Contractor shall indemnify and hold the Commonwealth harmless for any damages, penalties, detriment or harm that the Commonwealth may incur as a result of the Contractor's failure, including any statutory damages assessed against the Commonwealth.
- d) The Commonwealth's determination as to whether the Requested Information is a public record is dispositive of the question as between the parties. Contractor agrees not to challenge the Commonwealth's decision to deem the Requested Information a Public Record. If the Contractor considers the Requested Information to include a request for a Trade Secret or Confidential Proprietary Information, as those terms are defined by the RTKL, the Contractor will immediately notify the Commonwealth, and will provide a written statement signed by a representative of the Contractor explaining why the requested material is exempt from public disclosure under the RTKL within seven (7) calendar days of receiving the request. If, upon review of the Contractor's written statement, the Commonwealth still decides to provide the Requested Information, Contractor will not challenge or in any way hold the Commonwealth liable for such a decision.
- e) The Commonwealth will reimburse the Contractor for any costs associated with complying with this provision only to the extent allowed under the fee schedule established by the Office of Open Records or as otherwise provided by the RTKL if the fee schedule is inapplicable.
- f) Contractor agrees to abide by any decision to release a record to the public made by the Office of Open Records, or by the Pennsylvania Courts. The Contractor agrees to waive all rights or remedies that may be available to it as a result of the Commonwealth's disclosure of Requested Information pursuant to the RTKL. Contractor's duties relating to the RTKL are continuing duties that survive the expiration of this contract and shall continue as long as the Contractor has Requested Information in its possession.

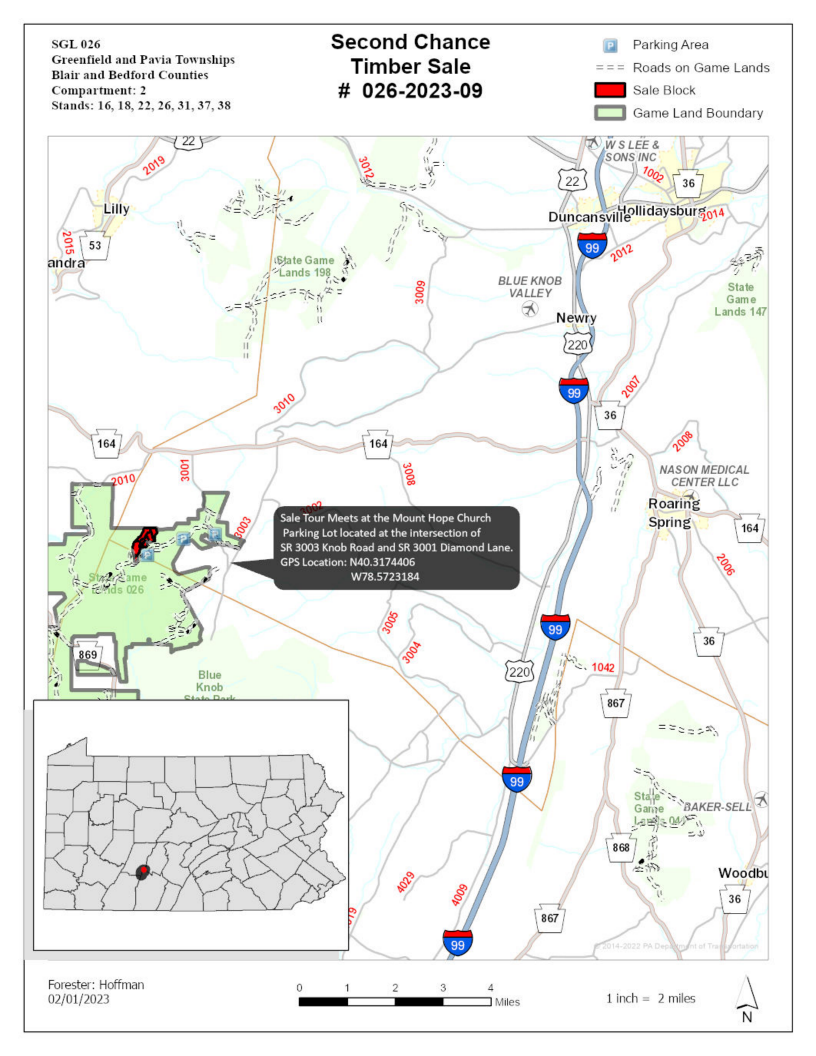
ESTIMATED TIMBER HARVEST COSTS

SALE NAME: SECOND CHANCE SALE NUMBER: 026-2023-09

HAUL ROAD COSTS

ROAD CONSTRUCTION		\$ -
ROAD IMPROVEMENT		\$ 13,825.25
4,020 feet to improve		\$ 1,800.00
220 tons 3A aggregate		\$ 5,720.00
286 tons 2A aggregate		\$ 6,292.00
Temp seeding		\$ 13.25
	Sub-Total	\$ 13,825.25
LANDINGS		
2 landings - improve		\$ 500.00
88 tons shale		\$ 1,320.00
Temp seeding		\$ 13.50
	Sub-Total	\$ 1,833.50
CLEAN-UP		
Final road grading (13,150 feet)		\$ 3,000.00
Retirement seeding		\$ 1,005.70
Level, grade & retire landings & skid trails		\$ 2,100.00
	Sub-Total	\$ 6,105.70
OTHER		
O.I.L.K		\$ _
	Sub-Total	\$ -
	TOTAL	\$21,764.45

The above timber harvest costs are not guaranteed, but they are our best estimate and may vary according to different contractors and locations. The bidder should devise their costs using this sheet for assistance only in formulating their own costs.



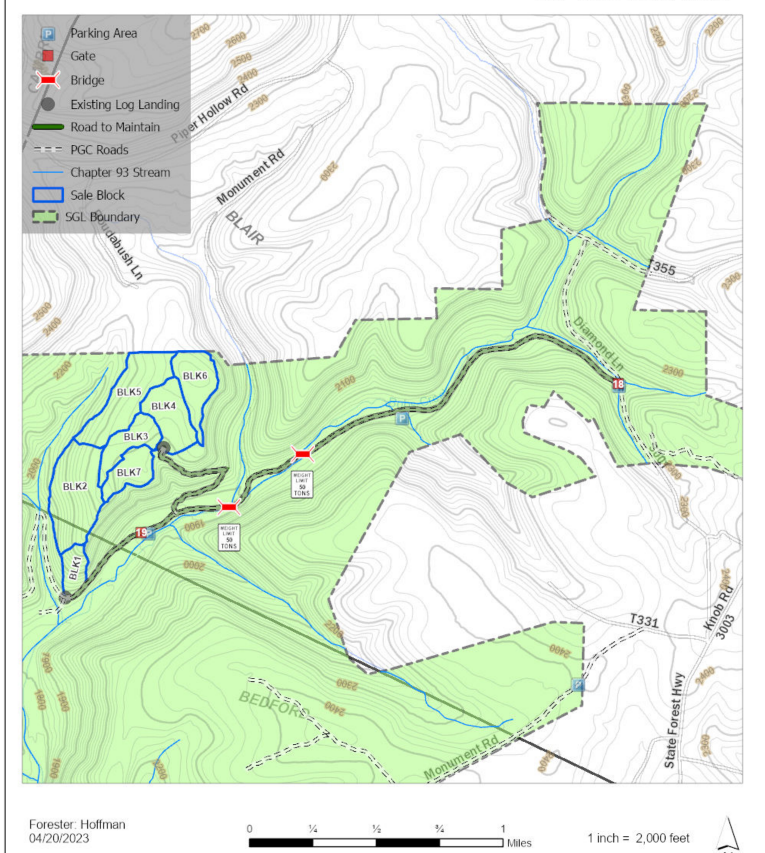
SGL 026 Greenfield and Pavia Townships Blair and Bedford Counties Compartment: 2

Stands: 16, 18, 22, 26, 31, 37, 38

Second Chance Timber Sale # 026-2023-09

Block 1: 6 ac; 38 MBF; 82 Tons (OR)
Block 2: 26 ac; 45 MBF; 302 Tons (SW)
Block 3: 11 ac; 45 MBF; 48 Tons (SW)
Block 4: 15 ac; 73 MBF; 99 Tons (SW)
Block 5: 22 ac; 142 MBF; 208 Tons (OR)
Block 6: 13 ac; 110 MBF; 82 Tons (OR)
Block 7: 9 ac; 120 MBF; 64 Tons (OR)

Total: 102 ac; 573 MBF; 885 Tons



Report For Second Chance

Sale Name:	Second Chance	SGL Number:	26
Forester:	Hoffman	Report Date:	05/31/2023
Blocks Numbers in Sale:	1,2,3,4,5,6,7	Acres:	102
County:	Bedford,Blair	Township:	Greenfield,Pavia

The Pennsylvania Game Commission SGL #26 - Second Chance Timbersale Scribner Rule (BDFT) - All Volumes are Estimates

				Sale	Summar	y by Harv	est Block							
		Area			Sawti	mber			Pulp	wood			Culls	
Block Number	Acres	% of Sale	Harvest Type	Method	BDFT	Per Acre	% of Sale	Method	Tons	Per Acre	% of Sale	2 - 4"	6 - 10"	12 +"
1	6	6%	Overstory Removal	100% Tally	37,784	6,297	7%	BAF 10 Plot	82	14	9%	982	0	33
2	26	25%	Shelterwood	100% Tally	45,393	1,746	8%	BAF 10 Plot	302	12	34%	4,011	0	29
3	11	11%	Shelterwood	100% Tally	44,658	4,060	8%	BAF 10 Plot	48	4	5%	252	0	12
4	15	15%	Shelterwood	100% Tally	73,198	4,880	13%	BAF 10 Plot	99	7	11%	0	0	42
5	22	22%	Overstory Removal	100% Tally	142,204	6,464	25%	BAF 10 Plot	208	9	24%	1,210	134	88
6	13	13%	Overstory Removal	100% Tally	110,056	8,466	19%	BAF 10 Plot	82	6	9%	99	0	22
7	9	9%	Overstory Removal	100% Tally	119,597	13,289	21%	BAF 10 Plot	64	7	7%	516	0	6
Total	102	100%			572,891		100%		885	8.7	100%	7,070	134	232

Pulpwood was sampled in block(s) 1, 2, 3, 4, 5, 6, 7 with a precision of +/- 15.7% (90% C.I.)

										F	Block	All - 102	2 acre	s											
		'-12" BH	14"	DBH	16'	DBH	18"	DBH	20	" DBH		" DBH		DBH	26'	' DBH	28"	DBH	30"-	+ DBH	Saw	timber To	otals	Pulp	wood
Species	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	Total Trees		Avg Vol Per Tree	Trees	Tons
Black Cherry	34	1,363	80	7,252	158	21,003	192	37,461	208	53,030	192	64,661	108	44,698	38	18,380	19	11,070	21	14,583	1,050	273,501	260	169	48
Red Maple	76	3,096	139	11,567	158	20,252		23,521		22,346	58	18,477	39	15,296	14	5,322	9	4,699	9	5,489	725	130,066	179	1,222	286
N. Red Oak	31	1,473	41	3,807	62	-	59	11,640	71	19,325	60	-	41	16,945	19	9,042	14	8,600	14	9,802	412	109,692	266	179	33
Chestnut Oak	16	615	16	1,208	14	1,675	15	2,960	9	2,088	3	698	4	894	3	1,116	0	0	0	0	80	11,255	141	65	19
American Beech	16	878	26	2,116	26	3,064	12	1,935	3	425	4	1,201	0	0	0	0	0	0	0	0	87	9,619	111	741	144
Cucumbertree	10	454	10	945	14	1,949	12	2,454	6	1,444	3	1,153	0	0	1	534	0	0	0	0	56	8,934	160	316	50
Sugar Maple	36	1,544	38	3,057	15	2,105	3	451	0	0	1	364	0	0	0	0	0	0	0	0	93	7,521	81	811	165
American Basswood	2	79	4	352	1	188	7	1,458	5	1,422	0	0	2	998	1	600	0	0	0	0	22	5,099	232	11	7
Sweet Birch	5	242	13	1,070	7	1,023	3	516	0	0	3	1,036	0	0	0	0	0	0	0	0	31	3,887	125	551	83
Black Cherry - dead	1	34	2	101	1	68	6	800	4	853	1	308	2	646	0	0	0	0	0	0	17	2,810	165	8	8
Yellow- poplar	0	0	3	281	1	131	0	0	4	759	2	620	1	335	1	600	0	0	0	0	12	2,727	227	0	0
N. Red Oak - dead	0	0	0	0	1	109	1	143	2	358	2	443	2	536	2	514	0	0	1	440	11	2,544	231	0	0
White Ash	0	0	2	155	1	205	0	0	0	0	2	749	0	0	1	653	0	0	0	0	6	1,760	293	0	0
Sassafras	1	48	6	348	3	220	0	0	0	0	2	465	0	0	0	0	0	0	0	0	12	1,082	90	9	6
Black Oak	0	0	0	0	0	0	2	410	0	0	0	0	1	528	0	0	0	0	0	0	3	939	313	0	0
White Ash - dead	0	0	0	0	0	0	0	0	0	0	1	374	0	0	0	0	0	0	0	0	1	374	374	0	0
Red Maple - dead	0	0	0	0	3	327	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	327	109	0	0
Elm	0	0	0	0	2	292	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	292	146	0	0
Chestnut Oak - dead	1	32	1	73	0	0	1	132	0	0	0	0	0	0	0	0	0	0	0	0	3	237	79	0	0
Black Gum	0	0	1	95	1	131	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	226	113	306	34
Total	229	9,859	382	32,426	468	61,599	446	83,883	402	102,049	334	110,752	200	80,878	80	36,762	42	24,369	45	30,314	2,628	572,891	218	4,391	885

											Bl	ock 1	- 6 ac	res											
		'-12" BH	14"	DBH	16"	DBH	18"	DBH	20"	DBH	22"	DBH	24"	DBH	26"	DBH	28"	DBH)"+ BH	Sa	wtimber T			wood
Species	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	Total Trees	Total Volume	Avg Vol Per Tree	Trees	s Tons
N. Red Oak	9	407	9	790	9	1,269	15	2,739	24	6,069	14	4,671	12	4,661	6	3,033	4	2,239	8	4,790	110	30,668	279	44	4
Chestnut Oak	4	145	2	146	3	336	1	178	2	512	1	284	2	400	1	298	0	0	0	0	16	2,299	144	0	0
Red Maple	4	157	5	339	5	650	3	320	1	182	0	0	1	374	0	0	0	0	0	0	19	2,022	106	31	12
Black Cherry	3	103	3	209	5	616	1	143	0	0	0	0	0	0	0	0	0	0	0	0	12	1,072	89	0	0
American Beech	0	0	0	0	1	115	1	93	2	308	1	236	0	0	0	0	0	0	0	0	5	752	150	147	42
N. Red Oak - dead	0	0	0	0	1	109	0	0	1	111	0	0	1	162	1	191	0	0	0	0	4	573	143	0	0
Cucumbertree	0	0	1	122	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	122	122	0	0
Black Cherry - dead	0	0	2	101	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	101	50	0	0
Yellow-poplar	0	0	1	95	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	95	95	0	0
Sweet Birch	0	0	1	49	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	49	49	44	6
Sugar Maple	1	33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	33	33	175	19
Total	21	845	24	1,850	24	3,095	21	3,474	30	7,181	16	5,191	16	5,598	8	3,522	4	2,239	8	4,790	172	37,784	220	440	82

											Bloc	k 2 - 2	6 acr	es											
		"-12" BH	14"	DBH	16'	' DBH	18"	DBH	20"	DBH					26"	DBH	28"	DBH)"+ BH	Sa	wtimber T	otals	Pulpy	wood
Species	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	Total Trees	Total Volume	Avg Vol Per Tree		Ton
N. Red Oak	9	442	20	1,968	34	4,570	22	4,214	13	3,550	16	5,025	5	1,747	2	771	0	0	0	0	121	22,289	184	104	23
Red Maple	20	860	37	3,315	28	3,823	12	1,999	5	1,292	1	384	0	0	0	0	0	0	0	0	103	11,672	113	685	157
Black Cherry	1	34	2	130	3	287	2	433	4	858	4	1,064	2	749	0	0	0	0	0	0	18	3,555	198	0	0
Chestnut Oak	6	226	9	602	6	703	4	837	2	335	2	414	0	0	0	0	0	0	0	0	29	3,117	107	37	14
N. Red Oak - dead	0	0	0	0	0	0	1	143	1	247	2	443	1	374	0	0	0	0	1	440	6	1,648	275	0	0
Cucumbertree	3	153	3	297	1	103	0	0	1	344	0	0	0	0	0	0	0	0	0	0	8	898	112	102	5
American Beech	2	150	4	300	2	226	2	186	0	0	0	0	0	0	0	0	0	0	0	0	10	863	86	445	73
Sweet Birch	0	0	1	77	3	424	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	501	125	51	7
Sassafras	1	48	3	187	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	235	59	9	6
Sugar Maple	0	0	1	75	1	139	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	214	107	29	7
Yellow-poplar	0	0	1	71	1	131	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	202	101	0	0
Chestnut Oak - dead	1	32	1	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	105	52	0	0
Black Gum	0	0	1	95	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	95	95	102	11
Total	43	1,946	83	7,191	79	10,405	43	7,812	26	6,626	25	7,331	8	2,871	2	771			1	440	310	45,393	146	1,563	302

											Blo	ock 3 -	11 ac	eres											
		'-12" BH	14"	DBH	16"	DBH	18"	DBH	20"	DBH	22"	DBH	24"	DBH	26"	DBH	28"	DBH)"+ BH	Sa	wtimber T	otals	Pulp	wood
Species	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	Total Trees	Total Volume	Avg Vol Per Tree		Ton
Black Cherry	3	103	8	812	22	2,960	28	5,299	27	6,774	18	5,800	6	2,838	1	448	1	666	1	777	115	26,476	230	10	11
N. Red Oak	1	34	4	344	6	979	5	1,101	8	2,390	6	2,076	4	2,214	3	1,566	0	0	0	0	37	10,704	289	32	6
Red Maple	3	142	3	238	7	834	12	2,498	2	293	4	1,147	0	0	0	0	0	0	0	0	31	5,152	166	56	7
Sugar Maple	3	153	3	195	2	277	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	626	78	40	17
Chestnut Oak	2	99	0	0	1	135	0	0	0	0	0	0	1	345	0	0	0	0	0	0	4	579	145	0	0
N. Red Oak - dead	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	324	0	0	0	0	1	324	324	0	0
Black Cherry - dead	0	0	0	0	1	68	2	232	0	0	0	0	0	0	0	0	0	0	0	0	3	300	100	0	0
Cucumbertree	1	33	0	0	0	0	1	227	0	0	0	0	0	0	0	0	0	0	0	0	2	260	130	0	0
American Beech	0	0	1	111	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	111	111	0	0
White Ash	0	0	1	77	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	77	77	0	0
American Basswood	1	48	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	48	48	0	0
Sweet Birch	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	56	7
Total	14	614	20	1,778	39	5,253	48	9,356	37	9,457	28	9,023	11	5,398	5	2,337	1	666	1	777	204	44,658	219	194	48

											Bloc	k 4 - 15	acre	S											
		"-12" BH	14"	DBH	16"	DBH	18"	DBH	20"	' DBH	22"	DBH	24"	DBH	26"	DBH	28"	DBH		0"+ BH	Sav	vtimber T	otals	Pulp	wood
Species	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	Total Trees	Total Volume	Avg Vol Per Tree	Trees	s Tons
Black Cherry	4	138	6	418	24	2,873	36	6,600	43	10,127	21	5,868	6	2,620	5	2,222	0	0	1	777	146	31,641	217	0	0
N. Red Oak	5	231	4	396	6	846	7	1,576	13	3,875	8	2,921	9	4,028	4	2,022	3	1,987	1	614	60	18,496	308	0	0
Red Maple	15	555	14	1,172	32	3,921	21	3,811	14	3,892	9	2,890	5	1,747	0	0	0	0	0	0	110	17,989	164	182	46
Chestnut Oak	3	113	1	73	1	135	3	658	1	334	0	0	1	149	0	0	0	0	0	0	10	1,463	146	29	6
Black Cherry - dead	0	0	0	0	0	0	2	337	2	495	1	308	1	272	0	0	0	0	0	0	6	1,411	235	0	0
Cucumbertree	1	51	0	0	4	513	0	0	0	0	1	431	0	0	0	0	0	0	0	0	6	995	166	0	0
American Basswood	0	0	0	0	0	0	1	128	1	325	0	0	0	0	0	0	0	0	0	0	2	453	227	0	0
American Beech	1	57	0	0	0	0	1	204	0	0	0	0	0	0	0	0	0	0	0	0	2	260	130	29	6
Black Oak	0	0	0	0	0	0	1	227	0	0	0	0	0	0	0	0	0	0	0	0	1	227	227	0	0
Chestnut Oak - dead	0	0	0	0	0	0	1	132	0	0	0	0	0	0	0	0	0	0	0	0	1	132	132	0	0
Black Gum	0	0	0	0	1	131	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	131	131	0	0
Sugar Maple	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	186	41
Total	29	1,144	25	2,059	68	8,419	73	13,672	74	19,048	40	12,418	22	8,817	9	4,244	3	1,987	2	1,391	345	73,198	212	424	99

										F	Block	5 - 22 8	cres												
		'-12" BH	14"	DBH	16'	' DBH	18'	' DBH	20'	' DBH		DBH		DBH	26"	DBH	28"	DBH		0"+ BH	Saw	timber To	otals	Pulp	wood
Species	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	Total Trees	Total Volume	Avg Vol Per Tree	Trees	Tons
Red Maple	27	1,102	64	5,225	73	9,359	76	13,458	59	14,478	38	11,992	30	12,058	11	3,863	8	4,171	8	4,875	394	80,582	205	240	52
Black Cherry	8	353	20	1,785	22	2,754	19	3,620	26	6,154	20	5,923	14	5,117	7	2,984	1	380	2	1,054	139	30,126	217	86	18
N. Red Oak	1	34	1	50	2	360	3	664	1	247	3	1,076	5	1,865	2	639	4	2,387	1	614	23	7,936	345	0	0
American Beech	13	672	21	1,704	23	2,724	8	1,452	1	117	3	964	0	0	0	0	0	0	0	0	69	7,633	111	95	17
Cucumbertree	5	217	5	426	8	1,163	9	1,773	5	1,100	2	723	0	0	1	534	0	0	0	0	35	5,935	170	214	45
Sweet Birch	5	242	11	944	4	599	3	516	0	0	3	1,036	0	0	0	0	0	0	0	0	26	3,337	128	350	54
Chestnut Oak	1	32	2	192	3	367	6	1,066	2	395	0	0	0	0	2	818	0	0	0	0	16	2,870	179	0	0
Yellow-poplar	0	0	1	115	0	0	0	0	4	759	2	620	1	335	1	600	0	0	0	0	9	2,430	270	0	0
Sassafras	0	0	3	161	3	220	0	0	0	0	2	465	0	0	0	0	0	0	0	0	8	847	106	0	0
Red Maple - dead	0	0	0	0	3	327	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	327	109	0	0
Black Cherry - dead	0	0	0	0	0	0	0	0	1	111	0	0	0	0	0	0	0	0	0	0	1	111	111	0	0
American Basswood	0	0	1	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	71	71	0	0
Black Gum	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	204	23
Total	60	2,652	129	10,674	141	17,873	124	22,550	99	23,361	73	22,800	50	19,376	24	9,438	13	6,938	11	6,543	724	142,204	196	1,190	208

											Blo	ock 6 - 1	13 acı	es											
	-	'-12" BH	14"	DBH	16"	DBH	18"	DBH	20'	DBH	22'	' DBH	24'	DBH	26"	DBH	28"	DBH	-)"+ BH	Sav	vtimber To	otals	Pulp	wood
Species	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	Total Trees	Total Volume	Avg Vol Per Tree	Trees	Ton
Black Cherry	12	508	29	2,605	59	7,768	70	12,990	67	16,272	57	17,276	37	14,349	16	7,361	10	5,246	10	5,486	367	89,862	245	27	15
Red Maple	4	157	8	545	9	1,083	3	480	6	1,473	4	1,224	3	1,116	3	1,459	0	0	1	614	41	8,151	199	0	0
N. Red Oak	4	216	3	259	1	146	0	0	4	1,160	1	308	2	749	0	0	2	1,322	2	1,780	19	5,938	313	0	0
Sugar Maple	20	837	22	1,616	9	1,276	3	451	0	0	0	0	0	0	0	0	0	0	0	0	54	4,181	77	324	62
Chestnut Oak	0	0	1	97	0	0	1	221	2	512	0	0	0	0	0	0	0	0	0	0	4	830	207	0	0
American Basswood	0	0	0	0	0	0	0	0	1	222	0	0	1	499	0	0	0	0	0	0	2	721	360	0	0
White Ash - dead	0	0	0	0	0	0	0	0	0	0	1	374	0	0	0	0	0	0	0	0	1	374	374	0	0
Sweet Birch	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	25	5
Total	40	1,719	63	5,121	78	10,273	77	14,142	80	19,638	63	19,182	43	16,713	19	8,820	12	6,568	13	7,880	488	110,056	226	375	82

											Blo	ck 7 - 9	acre	s											
	10"-12" DBH		14" DBH		16"	16" DBH		DBH	20"	DBH	22" DBH		24" DBH		26" DBH		28" DBH		30"+ DBH		Sawtimber Totals			Pulpwood	
Species	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	Total Trees	Total Volume	Avg Vol Per Tree		s Tons
Black Cherry	3	123	12	1,294	23	3,745	36	8,375	41	12,844	72	28,730	43	19,025	9	5,365	7	4,778	7	6,490	253	90,768	359	46	5
N. Red Oak	2	108	0	0	4	686	7	1,346	8	2,034	12	4,126	4	1,681	2	1,011	1	666	2	2,005	42	13,662	325	0	0
Red Maple	3	123	8	734	4	582	6	956	3	737	2	839	0	0	0	0	1	528	0	0	27	4,497	167	28	13
American Basswood	1	31	3	281	1	188	6	1,330	3	876	0	0	1	499	1	600	0	0	0	0	16	3,805	238	11	7
Sugar Maple	12	521	12	1,170	3	413	0	0	0	0	1	364	0	0	0	0	0	0	0	0	28	2,468	88	59	20
White Ash	0	0	1	77	1	205	0	0	0	0	2	749	0	0	1	653	0	0	0	0	5	1,683	337	0	0
Black Cherry - dead	1	34	0	0	0	0	2	232	1	247	0	0	1	374	0	0	0	0	0	0	5	888	178	8	8
Cucumbertree	0	0	1	100	1	171	2	454	0	0	0	0	0	0	0	0	0	0	0	0	4	725	181	0	0
Black Oak	0	0	0	0	0	0	1	183	0	0	0	0	1	528	0	0	0	0	0	0	2	712	356	0	0
Elm	0	0	0	0	2	292	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	292	146	0	0
Chestnut Oak	0	0	1	97	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	97	97	0	0
American Beech	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	26	6
Sweet Birch	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	26	5
Total	22	940	38	3,753	39	6,281	60	12,876	56	16,737	89	34,808	50	22,107	13	7,630	9	5,972	9	8,495	385	119,597	311	204	64

Block All - 102 acres - Pulp Tree Stand and Stock Table																						
	2" DBH		4"]	DBH	6" E	ВH	8" DBH		10" DBH		12" DBH		14" DBH		16" DBH		18" DBH		20"+ DBH		Pulpwood	
Species	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	Total Trees	Total Tons
Red Maple	0	0	0	0	496	59	340	74	349	131	37	22	0	0	0	0	0	0	0	0	1,222	286
Sugar Maple	0	0	0	0	453	50	182	43	176	73	0	0	0	0	0	0	0	0	0	0	811	165
American Beech	0	0	0	0	445	57	187	42	97	38	13	8	0	0	0	0	0	0	0	0	741	144
Sweet Birch	0	0	0	0	375	48	177	35	0	0	0	0	0	0	0	0	0	0	0	0	551	83
Black Cherry	0	0	0	0	91	10	25	6	32	14	11	8	19	19	0	0	0	0	0	0	178	56
Cucumbertree	0	0	0	0	191	10	76	18	48	23	0	0	0	0	0	0	0	0	0	0	316	50
Black Gum	0	0	0	0	281	31	25	3	0	0	0	0	0	0	0	0	0	0	0	0	306	34
N. Red Oak	0	0	0	0	44	4	117	22	18	6	0	0	0	0	0	0	0	0	0	0	179	33
Chestnut Oak	0	0	0	0	0	0	29	6	37	14	0	0	0	0	0	0	0	0	0	0	65	19
American Basswood	0	0	0	0	0	0	0	0	0	0	11	7	0	0	0	0	0	0	0	0	11	7
Sassafras	0	0	0	0	0	0	0	0	0	0	0	0	9	6	0	0	0	0	0	0	9	6
Total					2,376	268	1,158	249	757	298	72	45	28	25							4,391	885

						Block	Δ11 _	102 20	rec -	Large	Sau	ztimbe	r Sta	nd and	Stoc	rk Tahl	e				
	<30	30" DBH		' DBH		DBH							40" DBH		>40"			Sawtimber 7	Γotals	Pulp	wood
Species	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	#TR	VOL	Total Trees	Total Volume	Avg Vol Per Tree	Trees	Ton
Black Cherry	1,029	258,917	15	9,142	5	3,849	1	1,592	0	0	0	0	0	0	0	0	1,050	273,501	260	169	48
Red Maple	716	124,576	6	3,499	1	505	1	574	1	912	0	0	0	0	0	0	725	130,066	179	1,222	286
N. Red Oak	398	99,890	7	4,113	5	3,887	2	1,802	0	0	0	0	0	0	0	0	412	109,692	266	179	33
Chestnut Oak	80	11,255	0	0	0	0	0	0	0	0	0	0	0	0	0	0	80	11,255	141	65	19
American Beech	87	9,619	0	0	0	0	0	0	0	0	0	0	0	0	0	0	87	9,619	111	741	144
Cucumbertree	56	8,934	0	0	0	0	0	0	0	0	0	0	0	0	0	0	56	8,934	160	316	50
Sugar Maple	93	7,521	0	0	0	0	0	0	0	0	0	0	0	0	0	0	93	7,521	81	811	165
American Basswood	22	5,099	0	0	0	0	0	0	0	0	0	0	0	0	0	0	22	5,099	232	11	7
Sweet Birch	31	3,887	0	0	0	0	0	0	0	0	0	0	0	0	0	0	31	3,887	125	551	83
Black Cherry - dead	17	2,810	0	0	0	0	0	0	0	0	0	0	0	0	0	0	17	2,810	165	8	8
Yellow-poplar	12	2,727	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	2,727	227	0	0
N. Red Oak - dead	10	2,104	1	440	0	0	0	0	0	0	0	0	0	0	0	0	11	2,544	231	0	0
White Ash	6	1,760	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	1,760	293	0	0
Sassafras	12	1,082	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	1,082	90	9	6
Black Oak	3	939	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	939	313	0	0
White Ash - dead	1	374	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	374	374	0	0
Red Maple - dead	3	327	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	327	109	0	0
Elm	2	292	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	292	146	0	0
Chestnut Oak - dead	3	237	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	237	79	0	0
Black Gum	2	226	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	226	113	306	34
Total	2,583	542,576	29	17,193	11	8,241	4	3,968	1	912							2,628	572,891	3,696	4,391	885