



TIMBER NOTICE OF SALE

SALE NAME: PONY UP VRH VDT WMZ Sorts

AGREEMENT NO: 30-100716 - 30-100717

AUCTION: October 28, 2020 starting at 10:00 a.m.
Northwest Region Office, Sedro Woolley, WA

COUNTY: Skagit

SALE LOCATION: Sale located approximately 14 miles east of Hamilton, WA.

**PRODUCTS SOLD
AND SALE AREA:**

All delivered forest products, except trees marked with blue paint on the bole and root collar and forest products tagged out by yellow leave tree area tags, from an area bounded by white timber sale boundary tags, adjacent young stands, DP-ML, and the Baker Lake Road, and all delivered forest products bound by orange right-of-way tags, meeting the specifications described below; on parts of Sections 2, and 5 all in Township 35 North, Range 7 East, Sections 32, 35, and 36 all in Township 36 North, Range 7 East W.M., containing 137 acres, more or less.

MINIMUM BID AND ESTIMATED LOG VOLUMES:

Agreement #	Sort #	Species and Sort Specifications	Average Log Length	Estimated Volume		Tons Per MBF	Minimum Bid Delivered Prices		Total Appraised Value	Bid Deposit
				Mbf	Tons		\$/mbf	\$/Ton		
100716	11	CW Sawlog 8"+	N/A	12	86	7.2	\$150.00		\$1,800.00	\$180.00
100717	12	Conifer Utility	N/A	39	351	9		\$22.00	\$7,722.00	\$772.20

Totals:

CERTIFICATION: This sale is certified under the Sustainable Forestry Initiative® program Standard (cert no: PwC-SFIFM-513)

BID METHOD: Sealed Bids

UNIT OF MEASURE: MBF Scale/Tonnage Scale

EXPIRATION DATE: May 20, 2021

ALLOCATION: Export Restricted

PAYMENT SECURITY:

To be determined by the State as described in Clause P-045.2 of the Purchaser’s Contract.

BIDDING PROCEDURES:

A separate sealed bid and envelope must be submitted for each log sort. Prospective Purchasers may bid on any or all log sorts. On the day of sale the Purchaser must bring their bid deposit up to 10% of their total bid price. Complete bidding procedures and auction information may be obtained from the Northwest Region Office in Sedro Woolley WA. Phone number (360)856-3500.

TIMBER EXCISE TAX:

Purchaser must pay the forest excise taxes associated with the log sorts delivered to them. The tax rate for this sale is 4.2 %. Taxable Stumpage = Total Delivered Value – (Harvest Cost + Estimated Haul Cost + ARRF). For more information contact the Department of Revenue, Forest Tax Section at 1-800-548-8829.

Use the following rates for estimating taxable stumpage:



TIMBER NOTICE OF SALE

Harvest Cost = \$115.00 per MBF for sorts 01, 02, 03, 04, 05, 06, 07, 09, 10 and 11, \$150.00 per MBF for sort 08, \$0.00 per MBF for sort , \$0.00 per Ton for sort and \$12.00 per Ton for sorts 12 and 13.

Hauling Services Payment Rate per Ton
= (Base Rate + Mileage Rate) x (Contractor's hauling bid factor)

Base Rate = \$2.35 per ton

Mileage Rate = ((\$0.16 x C miles) + (\$0.11 x A miles)) x Fuel Index Factor

ARRF = \$0.00 per MBF for sorts 12, 12 and 13 and \$26.00 per MBF for sorts 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11 and 11.

Note: To calculate ARRF rates per ton use the tons\mbf conversion factor in the table above.

Long-haul surcharge: An additional haul payment of \$25/mbf net scale for mbf scale sorts or \$4.60/ton for tonnage sorts will be added for delivery destinations in excess of 250 total one-way miles (A miles plus C miles).

CONFIRMATION: Each sort is subject to confirmation following auction. Sorts will not be confirmed until at least 10 days after auction. Final contract award is contingent upon the State's haul cost analysis. Actual haul route may vary and is subject to change at the State's discretion.

SPECIAL REMARKS: The successful Purchaser(s) will be required to purchase logs from the sale area upon delivery to their location specified in the bid submitted. Logs will be delivered to the Purchaser's delivery location by the State's contract harvester. Purchaser is responsible for weighing and scaling costs. All tonnage loads will be weighed and all mbf loads will be scaled at State approved locations. The State reserves the right to determine where logs are authorized to be scaled and weighed.

*Note: Harvesting services bid opening is tentatively scheduled for 05/18/2020, which will establish the Contractor's harvest rate and the Contractor's hauling bid factor. Fuel Index Factor is indexed quarterly by the State.

Weighted average C-miles = 4.7.

Log deliveries are anticipated to be no later than October 26, 2020 through April 22, 2021, but can commence as early as the contract effective date as well as later depending on weather and production of operations.

NEW - The State's haul cost analysis, used to determine the apparent high bidder for sort sales, is being updated to include a surcharge for long haul distances, delivery destinations in excess of 250 total one-way miles (A miles plus C miles).

Long-haul surcharge: \$25/mbf net scale for mbf scale sorts or \$4.60/ton for tonnage sorts. The DNR has updated the auction high bid calculator and this surcharge value will be used to evaluate bids submitted for this proposal. Upon further analysis by the State, this



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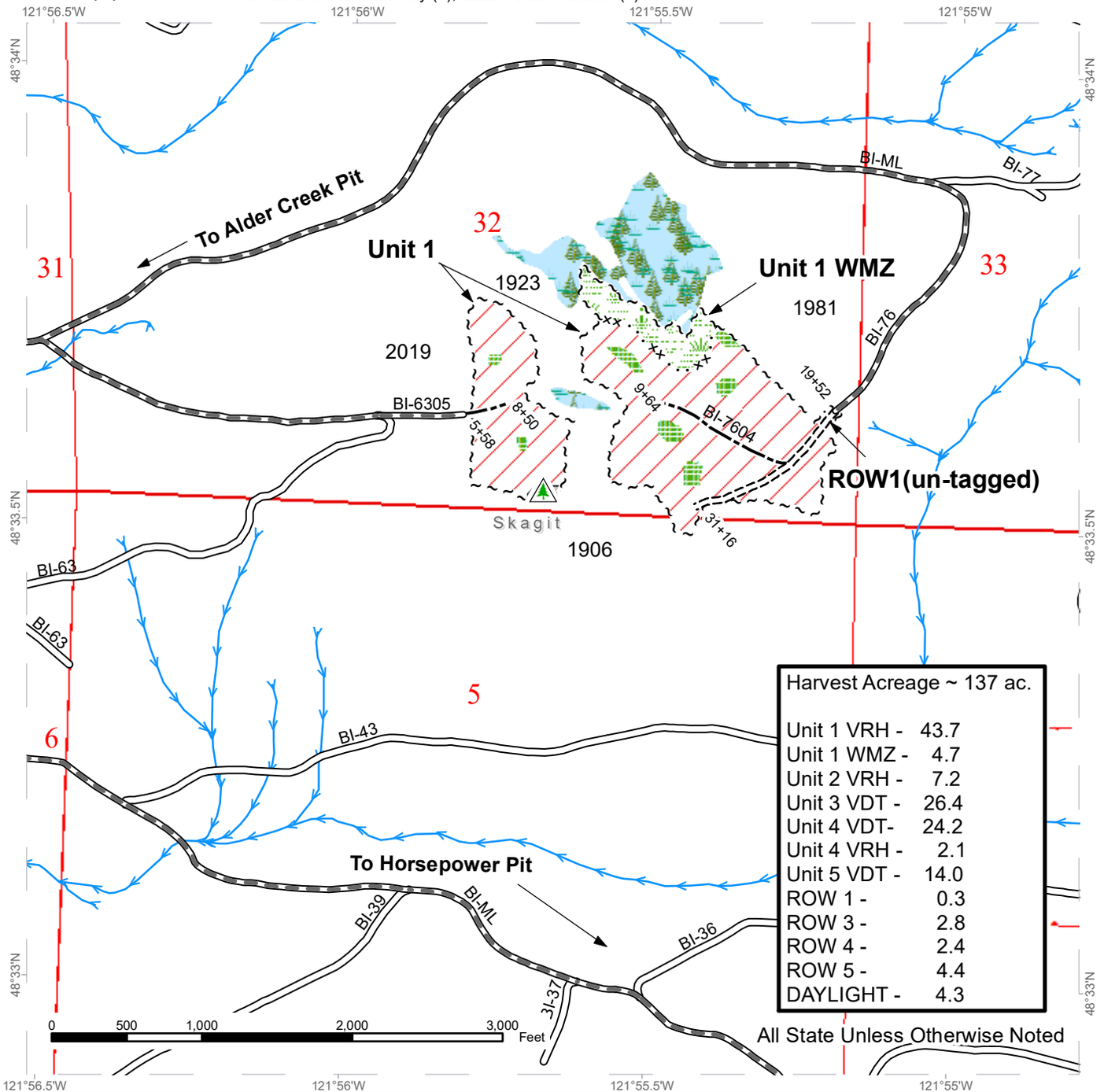
rate may be different for future proposals.

For more information regarding this log sort sale visit our web site:
<http://www.dnr.wa.gov/programs-and-services/product-sales-and-leasing/timber-sales/timber-auction-packets>. If you have questions call Theresa Klepl at the Northwest Region Office at (360)856-3500 or Dave Richards at the Product Sales and Leasing Division Office in Olympia at (360)902-1365.

TIMBER SALE MAP

SALE NAME: PONY UP SORTS
AGREEMENT #: 30-098547
TOWNSHIP(S): T35R7E, T36R7E
TRUST(S): Common School and Indemnity (3), State Forest Transfer (1)

REGION: Northwest Region
COUNTY(S): Skagit
ELEVATION RGE: 520-1640



Harvest Acreage ~ 137 ac.

Unit 1 VRH	43.7
Unit 1 WMZ	4.7
Unit 2 VRH	7.2
Unit 3 VDT	26.4
Unit 4 VDT	24.2
Unit 4 VRH	2.1
Unit 5 VDT	14.0
ROW 1	0.3
ROW 3	2.8
ROW 4	2.4
ROW 5	4.4
DAYLIGHT	4.3

All State Unless Otherwise Noted

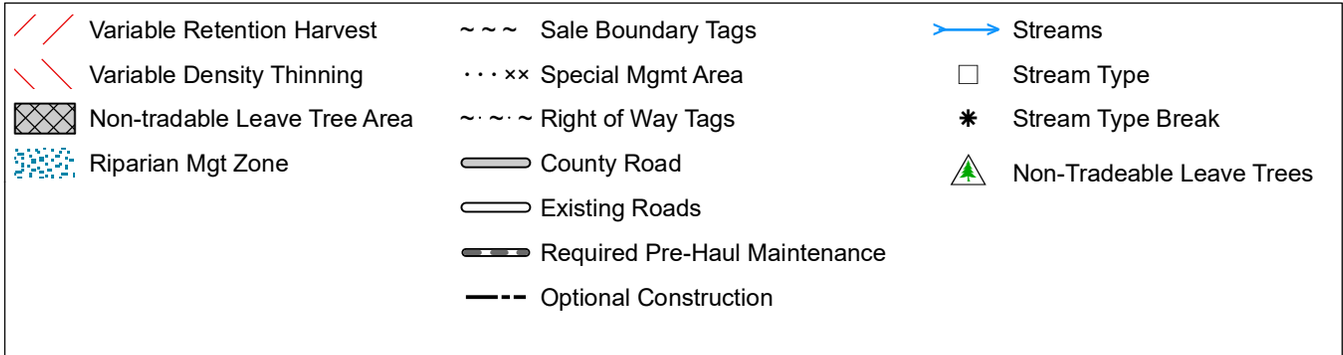
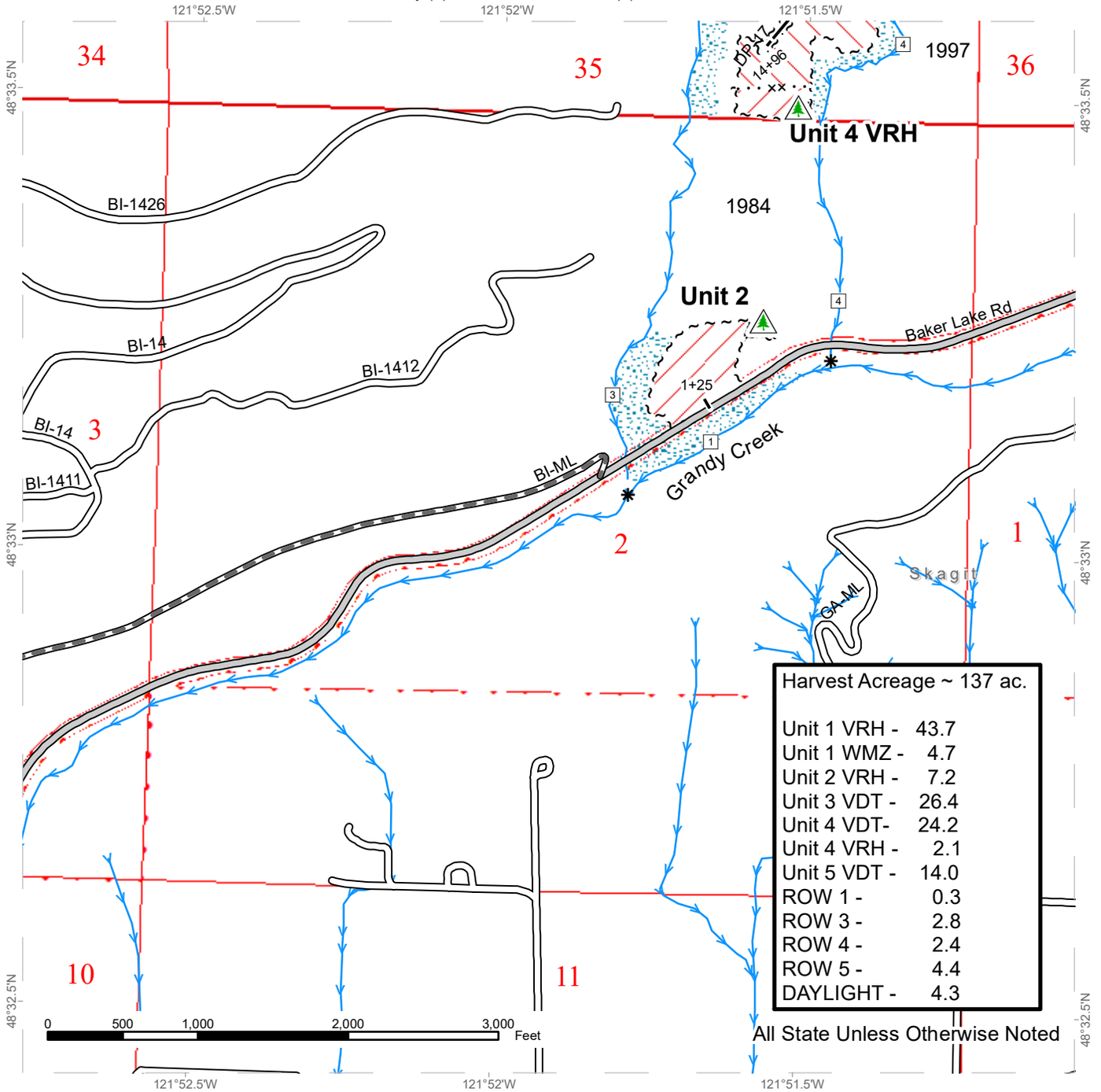
Variable Retention Harvest	Sale Boundary Tags	Streams
Non-tradable Leave Tree Area	Special Mgmt Area	Stream Type
Leave Tree Area	Right of Way Tags	Stream Type Break
Forested Wetland	Existing Roads	Non-Tradeable Leave Trees
Wetland Mgt Zone	Required Pre-Haul Maintenance	
	Required Construction	
	Optional Construction	



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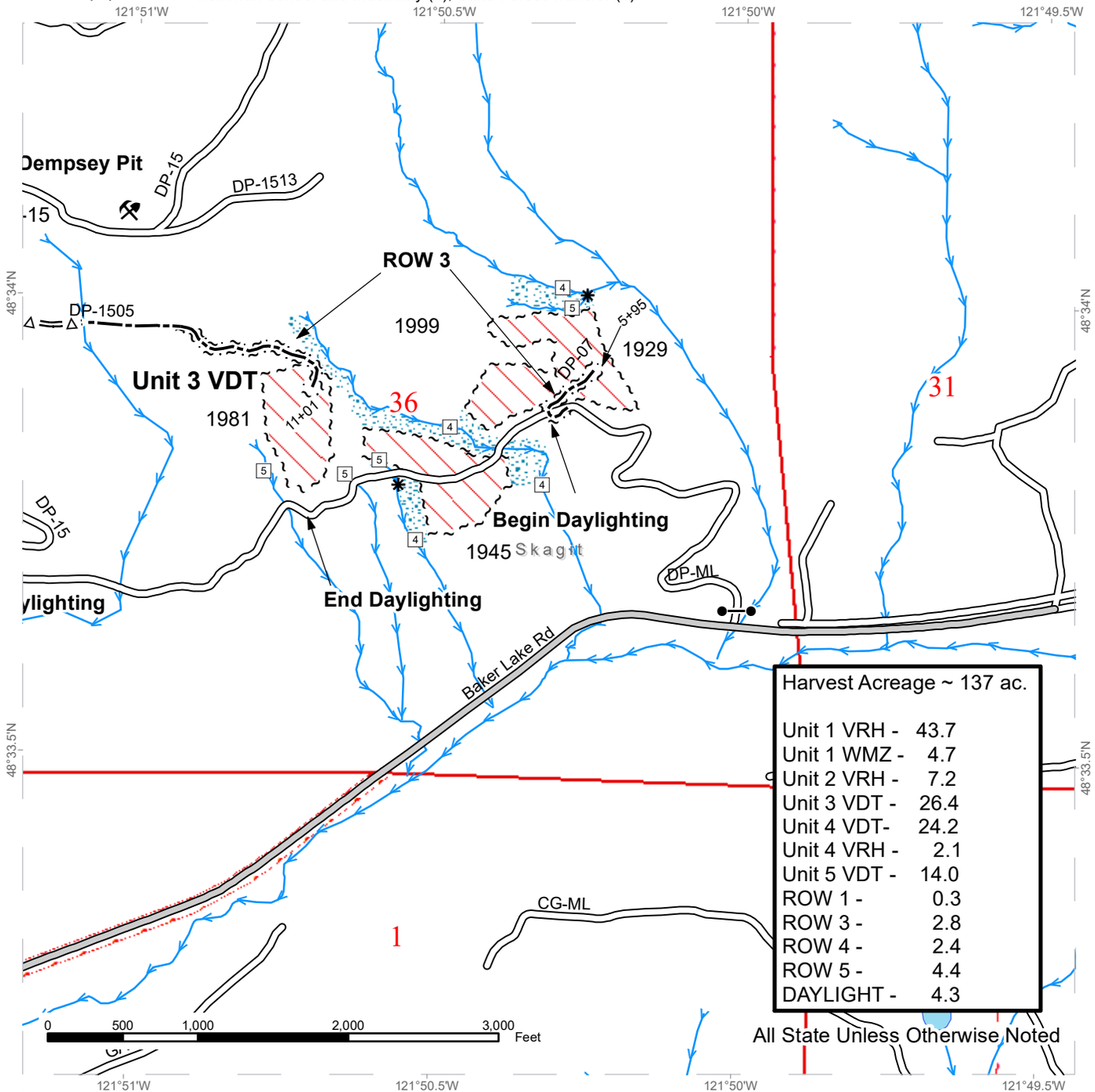
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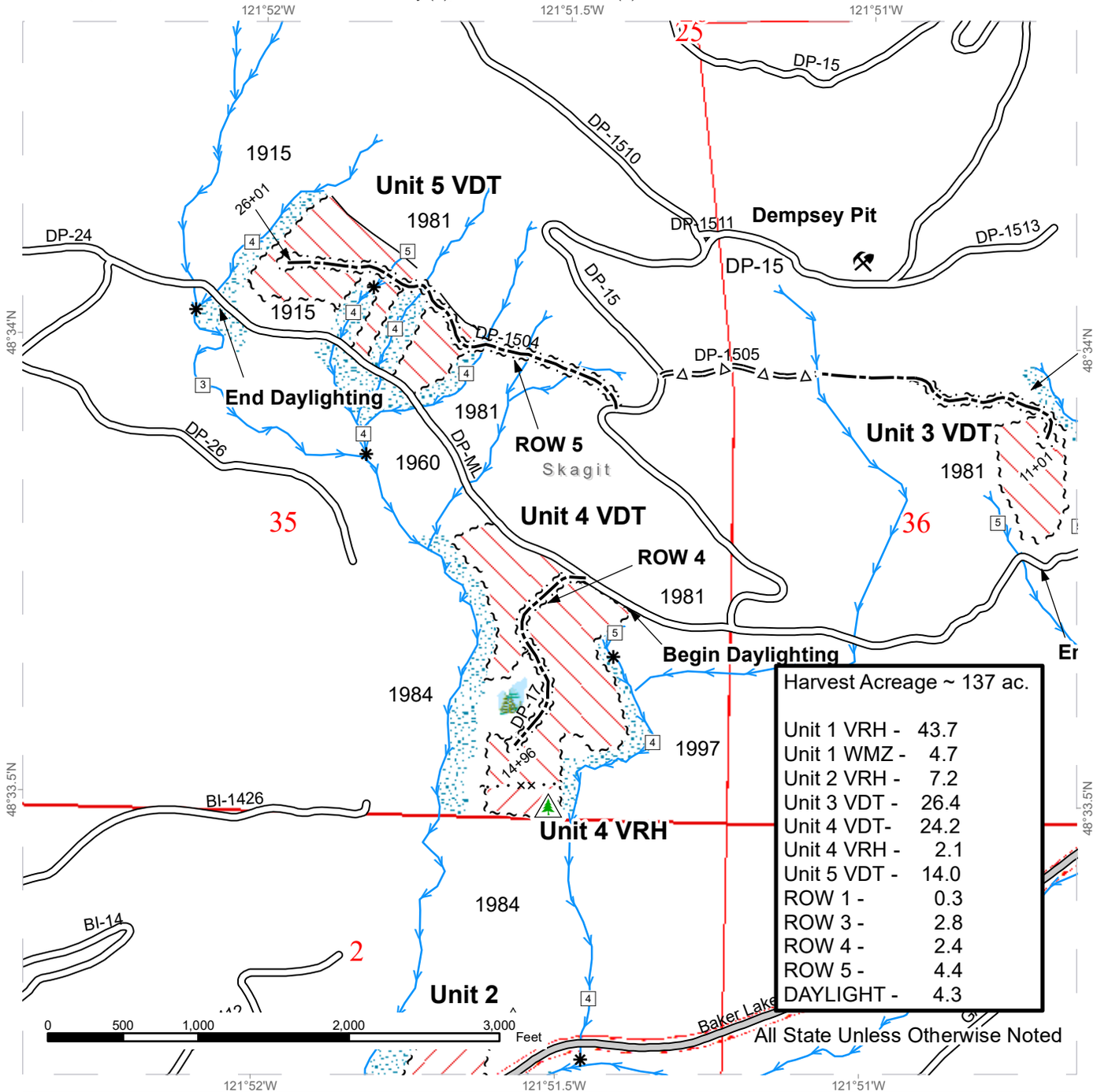
Variable Density Thinning	Sale Boundary Tags	Streams
Riparian Mgt Zone	Right of Way Tags	Stream Type
County Road	Existing Roads	Stream Type Break
Existing Roads	Optional Pre-Haul Maintenance	Gate
Optional Construction	Rock Pit	



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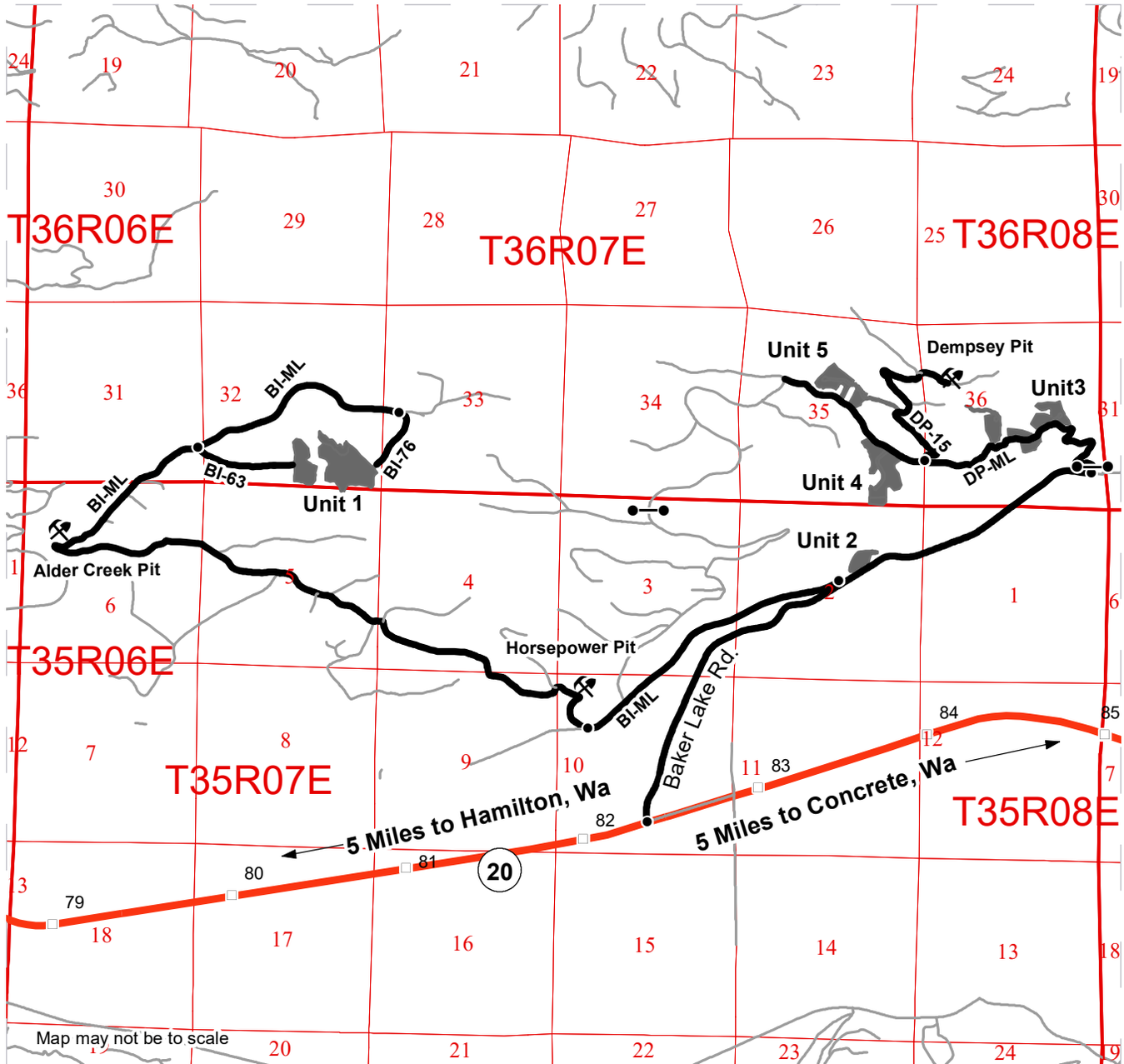
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Variable Retention Harvest	Sale Boundary Tags	Streams
Variable Density Thinning	Special Mgmt Area	Stream Type
Non-tradable Leave Tree Area	Right of Way Tags	Stream Type Break
Riparian Mgt Zone	Timber Type Change	Non-Tradeable Leave Trees
Forested Wetland	County Road	Rock Pit
	Existing Roads	
	Optional Pre-Haul Maintenance	
	Optional Construction	

DRIVING MAP

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Map may not be to scale

- Timber Sale Unit
- Other Routes
- Haul Route
- Rock Pit
- Distance Indicator
- Gate (F1-3)
- Rock Pit

DRIVING DIRECTIONS:

FROM HAMILTON (SR20, MP77) Travel East on SR20 for 5.4mi to Baker Lake Rd. Turn left.

FROM CONCRETE (SR20, MP89) Travel West on SR20 for 6.7mi to Baker Lake Rd. Turn right.

UNIT 1: From Jct. at SR20: Travel North on Baker Lake Rd. for 1.9mi to BI-ML (steep switch-back), turn left. Continue on BI-ML for 1.7mi (past BI-14) and turn right. Continue on BI-ML for 3.6mi across Alder Creek, up right-hand switch-back, to Alder Creek Pit. To access the western portion of unit one, continue on the BI-ML for 1.0 mile and turn right on the BI-63. Travel .6 mi., Arrive. To access the eastern portion of unit 1, from the junction of the BI-ML and the BI-63, travel for 1.25 mi., then turn left on BL-76. Travel .4 miles on the BL-76 and arrive at the eastern portion of Unit 1.

UNITS 3-5

From Baker Lk Rd at SR 20:

Unit 3: Travel 3.4 miles and Turn left onto DP-ML. Travel .6 miles and arrive at unit 3.

Unit 4: From unit 3, continue on the DP-ML for .9 miles and arrive at unit 4 (VDT and VRH).

Unit 5: From unit 4, continue on the DP-ML for .4 miles and arrive at unit 5.

**STATE OF WASHINGTON
DEPARTMENT OF NATURAL RESOURCES**

LOG SALE AND PURCHASE CONTRACT

AGREEMENT NO. 30-0100716

SALE NAME: PONY UP Sort 11

THE STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES, HEREINAFTER ACTING SOLELY, IN ITS PROPRIETARY CAPACITY, STATE, AND PURCHASER, AGREE AS FOLLOWS:

Section G: General Terms

G-001.2 Definitions

The following definitions apply throughout this contract;

Contract Administrator: Region Manager's designee responsible for assuring that the contractual obligations of the Purchaser and Contractor are met.

Contractor: State-selected harvester responsible to perform all duties as required by the Harvesting Services Contract, including but not limited to timber harvesting, road construction, debris removal and piling, hauling and delivery of forest products for weighing and/or scaling, to the Purchasers of the timber sales Sorts.

Delivery: Occurs when logs or forest products meeting the sorting specifications arrive at the Purchasers destination, as described in the contract.

Forest Product: Any material derived from the forest for commercial use.

Harvesting: A general term, referring to the Contractor's various obligations under the Harvesting Services Contract.

Harvesting Services Contract: Contract between the Contractor and the State, which sets forth the procedures and obligations of the Contractor for completing the harvesting of timber, and the delivery of various log sorts to the State's purchasers, and the payment obligations of the State, The Harvesting Services Contract will include a Road Plan for any road construction or reconstruction, where applicable.

Log Sale and Purchase Contract: Purchase Agreement between the State and Purchaser(s) of particular log sorts from the timber sale.

Purchaser: The company or individual that has entered into a Log Sale Contract with the State for individual log sorts from the timber sale area. The Contractor must deliver the designated log sorts to this company or individual. Contractor will likely be delivering different log sorts to different purchasers under the Harvesting Services Contract.

State: The Washington State Department of Natural Resources, landowner and seller of forest products from the timber sale area. The State is represented by the Region Manager as designated on the contract signature page. Contractual obligations to the State are enforced by the Region Manager or the designated Contract Administrator.

G-010.2 Products Sold and Sale Area

Purchaser was the successful bidder on October 28, 2020 and sale was confirmed on _____. The State, as owner, agrees to sell and deliver to the Purchaser logs meeting the log sort specifications as described in the G-022.2 clause. Logs will be delivered from the PONY UP VRH VDT WMZ Sorts Timber Sale described as parts of Sections 2, and 5 all in Township 35 North, Range 7 East, Sections 32, 35, and 36 all in Township 36 North, Range 7 East W.M., in Skagit County.

G-022.2 Sorting Specifications

Purchaser shall accept and pay for delivery of log sorts by a state selected contractor to the designated Purchaser location that meets the following specifications:

Agreement No.	Sort #	Description	Destination
100716	11	CW Sawlog 8"+	

G-024.2 Manufacturing Standards

All forest products except poles, produced and sold under this contract will be manufactured to maximize the amount of logs meeting preferred log lengths and to achieve the average log length listed.

Agreement No.	Sort #	Scaling Rule
100716	11	WS

Average Log Length	Preferred Log Lengths
N/A	

"WS" indicates that west side scaling rules apply. Minimum trim is 8 inches per scaling segment for west side scaling rules. "ES" indicates that east side scaling rules apply. Minimum trim is 4 inches per scaling segment for east side scaling rules.

Poles produced under this contract will be manufactured to ANSI specifications (American National Standard Specifications and Dimensions for Wood Poles), in force at the time of signing this contract.

- a. Sweep will be limited to within the bole of the log as measured using a tape stretched between the centers of each end of the log.
- b. Logs approved by the state for peelers shall be chuckable with no more than a 2 inch diameter area of rot within a 5 inch diameter circle located at the center of either end of the log.
- c. Limbs and knots shall be cut flush, with no more than 15 percent of a log having limbs or knots over 2 inches in diameter extending more than 2 inches above the surface of the log.

G-026.2 Log Delivery Destination

Purchaser shall accept logs delivered to the destination as described in the G-022.2 clause. Purchaser may make a written request to the State for a change in log delivery destination or scaling or weighing location. If agreeable and in the best interest of the State, the State may approve the Purchaser's request. Written approval must be granted by the State prior to log delivery to a new destination or use of a new scaling or weighing facility.

Increased haul distance shall result in an increase in the P-028.2 log delivery payment rate in an amount to be calculated by the State. In no circumstance shall the payment rate for delivered logs be reduced as a result of a state approved delivery destination or scaling or weighing facility change.

Purchaser may refuse loads delivered to the wrong destination.

G-027.2 Log Delivery Schedule and Conditions

- a. Delivery hours - Purchaser agrees to accept logs from the Contractor at the Purchaser's delivery location during Purchaser's working hours or at least between the hours of 8:00 a.m. and 5:00 p.m., Monday through Friday, except legal holidays unless otherwise agreed upon by the State.

- b. Improperly loaded trucks - It is understood and agreed that the Purchaser incurs no obligation to accept improperly or illegally loaded trucks in its facility. Any truck so loaded may be directed to vacate the yard and shall remain the responsibility of the harvesting contractor. The Purchaser shall notify the State within 24 hours of any load (s) rejected and specify the reasons why.
- c. Log Delivery Interruptions - Purchaser may schedule times in which delivery of logs will not be accepted. The Purchaser shall notify the Contract Administrator at least five (5) working days before the scheduled interruption or closure occurs. The duration of the log delivery interruption shall not exceed seven (7) consecutive working days or a total of ten (10) working days over the duration of the contract term. If Purchaser's scheduled delivery interruption exceeds contract requirements and causes the State harm, Purchaser will be in breach of contract and subject to liquidated damages as per the D-026.2 and D-027.2 clauses, unless Purchaser and the State have made a prior agreement in writing to mitigate potential harm to the State.
- d. Required Acceptance of Daily Load Deliveries and Notification - If the State is harmed by purchaser's refusal to accept up to DATA MISSING truck deliveries of any one sort per day, Purchaser will be in breach of contract and subject to damages as per the D-026.2 and D-027.2 clauses. A truck delivery is all the wood delivered including sorts on super trucks, mule trains and pups brought to the delivery point by a single truck. The Purchaser shall notify the Contract Administrator at least 48 hours in advance if:
 - 1. Purchaser intends to limit the number of truck deliveries accepted on any day to less than that listed above, or
 - 2. Purchaser intends to limit the number of truck deliveries accepted on any day to the number listed above.
- e. State Notification to Purchaser - The State will notify the Purchaser when it anticipates or schedules an interruption of deliveries and when it anticipates the number of truck deliveries on any day will exceed the number listed above.
- f. If payments are not received or, the State determines that the payment security has become unsatisfactory or, a demand is made against the payment security under the P-045.2 clause the State shall suspend deliveries until such time as the violation has been remedied. Any suspension of deliveries due to late payment or inadequate payment security will be considered a Log Delivery Interruption under (c) of this clause.

G-030.2 Contract Term and Expiration Date

Purchaser agrees to accept and pay for forest products delivered through the period ending May 20, 2021.

G-054.2 Early Contract Termination

The State may terminate this contract in whole or in part by giving fifteen (15) days written notice to the Purchaser when it is in the best interests of the State. If this contract is so terminated, the State shall be liable only for the return of that portion of the initial deposit that is not required for payment, and the return of unapplied payments. The State shall not be liable for damages, whether direct or consequential.

G-056.2 Force Majeure

No Party shall be liable for any failure to perform its obligations, other than payments due, where such failure is as a result of Acts of Nature (including fire, flood, earthquake, storm, or other natural disaster), war, act of foreign enemies, hostilities (whether war is declared or not), terrorist activities, government sanction, fire, labor dispute, strike or lockout.

Any Party asserting Force Majeure as an excuse shall have the burden of proving that reasonable steps were taken (under the circumstances) to minimize delay or damages caused by foreseeable events, that all non-excused obligations were substantially fulfilled, and that the other Party was timely notified of the likelihood or actual occurrence which would justify such an assertion, so that other prudent precautions could be contemplated.

In the event of Force Majeure, the State reserves the right to terminate this agreement in accordance with clause G-054.2 'Early Contract Termination'.

G-060.2 Exclusion of Warranties

The PARTIES AGREE that the IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE and ALL OTHER WARRANTIES EXPRESSED OR IMPLIED ARE EXCLUDED from this transaction and shall not apply to the goods to be harvested or sold. For example, THE FOLLOWING SPECIFIC MATTERS ARE NOT WARRANTED, and are EXCLUDED from this transaction:

- a. The MERCHANTABILITY of the forest products. The use of the term "merchantable" in any document is not intended to vary the foregoing.
- b. The CONDITION of the forest products. The forest products will be conveyed "AS IS."
- c. THE VOLUME, WEIGHT, QUANTITY, OR QUALITY, of the forest products to be harvested. The descriptions of the forest products to be conveyed, are estimates only, made solely for administrative and identification purposes. The timing of forest product deliveries.
- d. Items contained in any other documents prepared for or by the State.

G-065 Regulatory Disclaimer

The State disclaims any responsibility for, or liability relating to, regulatory actions by any government agency, including actions pursuant to the Forest Practices Act, Ch. 76.09 RCW that may affect the operability of the timber sale.

G-070.2 Limitation on Damage

In the event of a breach of any provision of this contract by the State, the liability of the State shall be limited to return of the unused initial deposit and unapplied payments to the Purchaser. The State shall not be liable for any damages, whether direct, incidental, or consequential.

G-112.2 Title

The State hereby warrants that State is the owner of said logs and has the right to sell same, free of liens, encumbrances, or claims, but subject to trade restrictions promulgated in WAC 240-15-015. Purchaser assumes title and all risk and responsibility for said logs upon delivery.

G-116.2 Sustainable Forestry Initiative® (SFI) Certification

Forest products purchased under this contract are certified as being in conformance with the Sustainable Forestry Initiative program Standard under certificate number: PwC-SFIFM-513.

G-160.2 Agents

The State's rights and duties will be exercised by the Region Manager at Sedro Woolley, Washington. The Region Manager will notify Purchaser in writing who is responsible for administering the contract. The Region Manager has sole authority to waive, modify, or amend the terms of this contract in the manner prescribed in clause G-180. No agent, employee, or representative of the State has any authority to bind the State to any affirmation, representation, or warranty concerning the logs conveyed beyond the terms of this contract.

The Purchaser agrees to notify the State in writing of their authorized representative at the log delivery destination who will be readily available and who shall be authorized to receive, on behalf of the Purchaser any instructions or notices given by the State in regard to performance under this contract, and any limits to this person's authority.

G-180 Modifications

Waivers, modifications, or amendments of the terms of this contract must be in writing signed by Purchaser and the State.

G-190 Contract Complete

This contract is the final expression of the Parties' agreement. There are no understandings, agreements, or representations, expressed or implied, which are not specified in this contract.

G-200.2 Notice

Notices required to be given under the following clauses shall be in writing and shall be delivered to the State or Purchaser's authorized agent or sent by certified mail to the Purchaser's address of record, so that their receipt may be acknowledged.

G-026.2 Log Delivery Destination

G-027.2 Log Delivery and Schedule Conditions

G-210.2 Violation of Contract

All other notices required to be given under this contract shall be in writing and delivered to their respective authorized agent or mailed to the Party's post office address. Parties agree to notify the other of any change of mailing address.

G-210.2 Violation of Contract

- a. If Purchaser violates any provision of this contract, the Contract Administrator, by written notice, may suspend delivery of further loads of forest products. If the violation is capable of being remedied, the Purchaser has five (5) days after receipt of suspension notice to remedy the violation. If the violation cannot be remedied (such as violation of WAC 240-15-015) or Purchaser fails to remedy the violation within five (5) days after receipt of a suspension notice, the State may terminate the rights of the Purchaser under this contract and collect damages as described in the damages clause in this contract.
- b. The State has the right to remedy the breach in the absence of any indicated attempt by the Purchaser or if Purchaser is unable, as determined by the State, to remedy the breach. Any expense incurred by the State shall be charged to Purchaser and shall be paid within thirty (30) days of receipt of billing.
- c. If Purchaser's violation is a result of a failure to make payment to the State when due, in addition to (a.) above, interest shall accrue on the unpaid balance at 12 percent per annum, beginning the date payment was due. The State may secure payments from the security provided.

G-240.2 Dispute Resolution

The following procedures apply in the event of a dispute regarding interpretation or administration of this contract and the parties agree that these procedures must be followed before a lawsuit can be initiated.

- a. In the event of a dispute, Purchaser must make a written request to the Region Manager for resolution prior to seeking other relief.
- b. The Region Manager will issue a written decision on Purchaser's request within five business days.

- c. Within five business days of receipt of the Region Manager's decision, the Purchaser may make a written request for resolution to the Deputy Supervisor - Uplands of the Department of Natural Resources.
- d. Unless otherwise agreed, the Deputy Supervisor - Uplands will hold a conference within 15 calendar days of the receipt of Purchaser's request for review of the Region Manager's written decision. Purchaser and the Region Manager will have an opportunity to present their positions. The Deputy Supervisor - Uplands will issue a decision within a reasonable time of being presented with both Parties' positions.

G-252.2 Forest Excise Tax

Purchaser shall be responsible for payment of all forest excise taxes pursuant to chapter 84.33 RCW.

G-253.2 Harvesting Cost Information

The State agrees to supply all harvesting cost information to the Purchaser for their consideration in payment of forest excise taxes.

G-260 Venue

This contract shall be governed by the laws of the State of Washington. In the event of a lawsuit involving this contract, venue shall be proper only in Thurston County Superior Court.

G-330.2 Contract Review

Purchaser may arrange with the Contract Administrator to review the provisions of this contract prior to the delivery of forest products.

Section P: Payments and Securities**P-010 Initial Deposit**

Purchaser paid DATA MISSING initial deposit, which will be maintained pursuant to RCW 79.15.100(3). If the operating authority on this contract expires without Purchaser's payment of the full amount specified in the 'Payment for Forest Products' clause, the initial deposit will be immediately forfeited to the State, and will be offset against Purchaser's remaining balance due. Any excess initial deposit funds not needed to ensure full payment of the contract price, or not needed to complete any remaining obligations of the Purchaser existing after contract expiration, will be refunded to the Purchaser.

P-028.2 Payment for Forest Products Delivered

Purchaser agrees to pay the State for delivered forest products at the following rate:

\$0.00/MBF

\$250.00/MBF for incorrect species delivery*

\$20/mbf for Utility logs (Adjusted Gross).

Purchaser agrees to increase the above delivered payment rate as approved by the State in the event the location of delivery is changed per the G-026.2 clause.

Purchaser will not be billed for any delivered logs that are scaled as containing metal.

*When two or more log sorts from this project are delivered to the same destination, the species contained in them are not eligible for the species price reduction.

P-036.2 Missorts and Payment Reduction for Delivered Forest Products

Forest Products delivered that do not meet the sorting specifications in G-022.2 are considered mis-sorts. Purchaser receiving mis-sort Forest Products is required to pay the State at the bid price under this contract.

However, when mis-sorted Forest Products amount to more than 8% of the total delivered sort volume, Purchaser may request approval for payment reduction for delivered volume exceeding the mis-sort threshold.

Requests for payment reduction must be submitted to the State in writing prior to contract expiration. Eligibility for mis-sort payment reduction is subject to State approval and shall be determined by the State's delivered product analysis. Forest Products determined by the State eligible for mis-sort price reduction are not eligible for any other price adjustments.

Payment reduction for Forest Products deemed mis-sorted will be calculated as follows:

$$\text{Payment Reduction} = (B \times M) \times R$$

Where:

B = Bid rate from P-028.2 clause

M = Mis-sorted volume exceeding threshold excluding utility

R = Reduction factor*

0.2 for diameter mis-sort

0.3 for high quality mis-sort

*Logs eligible for payment reduction based on multiple reduction factors will be calculated at the higher payment reduction factor.

Third-party scaling organization information is required to determine Scribner mbf for payment reduction purposes. Value will be derived from the applicable sort value as described in this contract.

Scale information for determining mis-sort payment reduction eligibility must be obtained from roll-out scale. Truck-ramp, sample scaling, and/or bundle scaling information is not acceptable for determining eligibility.

Purchaser's exclusive remedy for mis-sorts shall be the payment reduction described in this clause, notwithstanding other provisions in the Uniform Commercial Code

P-037.2 Mismanufacture and Payment Reduction for Delivered Forest Products

Forest Products delivered that do not meet preferred log length specifications or multiples or combinations of preferred lengths and Forest Products delivered not meeting manufacturing standards as described in clause G-024.2 are considered mis-manufactured. Purchaser receiving mis-manufactured Forest Products is required to pay the State at the bid price under this contract.

However, when mis-manufactured Forest Products amount to more than 8% of the total delivered sort volume, Purchaser may request approval for payment reduction for delivered volume exceeding the mis-manufacture threshold.

Requests for payment reduction must be submitted to the State in writing prior to contract expiration. Eligibility for mis-manufacture payment reduction is subject to State approval and shall be determined by the State's delivered product analysis. Forest Products determined by the State eligible for mis-manufacture price reductions are not eligible for any other price adjustments.

Payment reduction for Forest Products deemed mis-manufactured will be calculated as follows:

$$\text{Payment Reduction} = (B \times M) \times (0.2)$$

Where:

B = Bid rate from P-028.2 clause

M = Mis-manufactured volume exceeding threshold excluding utility

Third-party scaling organization information is required to determine Scribner mbf for payment reduction purposes. Value will be derived from the applicable sort value as described in this contract.

Scale information for determining mis-manufacture payment reduction eligibility must be obtained from roll-out scale. Truck-ramp, sample scaling, and/or bundle scaling information is not acceptable for determining eligibility.

Purchaser's exclusive remedy for mis-manufacture shall be the payment reduction described in this clause, notwithstanding other provisions in the Uniform Commercial Code.

P-038.2 Average Log Length and Payment Reduction

If the average log length for all logs delivered under this contract is less than the average log length specified in the table in clause G-024.2, The amount of allowable payment reduction shall be calculated by multiplying the payment rate in P-028.2 by the total volume delivered, and the difference between the average length of logs delivered and the average log length specified in G-024.2, times 1% as follows:

$$\text{Log Length Payment Reduction} = (B \times V \times L) \times (.01)$$

Where:

B = Bid rate from P-028.2 clause

V = total delivered log Volume

L = Length in feet below specified average (rounded to nearest 1/10th)

Average log length payment reductions calculated by the Purchaser must be approved by the State, prior to payment for the final billing period.

Third-party scaling organization information is required to determine Scribner mbf and Average log length for payment reduction purposes. Average log length is determined on a piece count basis. Value of log length price reduction will be derived from the applicable sort value as described in this contract.

Scale information for determining Average log length for payment reduction eligibility must be obtained from roll-out scale. Truck-ramp, sample scaling, and/or bundle scaling information is not acceptable for determining eligibility.

Purchaser's exclusive remedy for below average log lengths shall be the payment reduction described in this clause, notwithstanding other provisions in the Uniform Commercial Code.

P-040.2 Weighing and Scaling Costs

Purchaser agrees to pay for all weighing costs for logs delivered regardless if logs are purchased on a weight or scale basis. In addition, Purchaser agrees to pay for all scaling costs for logs delivered on a scale basis. Purchaser also agrees to pay for all costs associated with the transmission and reporting of scale or weight data.

P-045.2 Guarantee of Payment

Prior to the delivery of forest products and at a date determined by the State, Purchaser shall guarantee payment to the State for products delivered by posting with the State an approved payment security. If the Purchaser has purchased more than one sort, the payment securities may be consolidated for all the sorts. Acceptable payment security includes cash, certificate of deposit assignment, payment bond, savings account assignment, or irrevocable bank letter of credit.

The amount of payment security shall be determined by the State. The amount of payment security shall represent at least 30 days value of forest product deliveries. Payment security for products delivered will be used to guarantee payment to the State for late or non-payments.

If at any time the State determines that the security has become unsatisfactory or a demand is made against the payment security, the Purchaser agrees to increase the amount or replace the security with one acceptable to the state within 5 business days. Failure to increase the amount or replace the security is considered a breach of contract.

P-050.2 Billing and Payment Procedure for Forest Products Delivered

The State will compute and forward to Purchaser a billing statement of charges for forest products delivered during the billing period at the delivered rate shown in P-028.2 clause. After receipt of the billing statement, Purchaser's payment must be received by the Department of Natural Resources on or before the due date shown on the billing statement. Purchaser agrees to make payment, payable to the Department of Natural Resources. Failure to pay on time for forest products delivered is considered a breach of contract.

Included with the billing statement will be a summary report for the billing period compiled by the State or their log and load reporting service.

The State will adjust final billings to account for any State approved payment reductions.

P-080 Payment Account Refund

Advance payments made under P-045 or P-045.2 remaining on account above the value for the charges shall be returned to Purchaser within 30 days following the final report of charges. Refunds not made within the 30 day period will accrue interest at the interest rate, as established by WAC 332-100-030, computed on a daily basis until paid.

Section L: Log Definitions and Accountability**L-010.2 Forest Products Conveyed**

Forest products conveyed are logs or parts of logs delivered meeting the sorting criteria defined by clause G-022.2 and manufacturing standards defined by clause G-024.2 of this contract

L-014.2 Sorts Delivered to Incorrect Destination

Purchaser has agreed to purchase the sort as described in the G-022.2 clause. In the event a load from a different sort is delivered to Purchaser, Purchaser may reject the load. If Purchaser receives an incorrectly delivered load, they shall notify the State within 24 hours. If the Purchaser accepts the load, provisions in the P-035.2 or P-036.2 clause may apply.

L-071.2 Log and Load Reporting Service

This contract may at the States discretion, require the services of a State approved third party log and load reporting service. Purchaser shall ensure log volume measurement, weight, or scale and weight data for each load is received by the log and load reporting service within 1 business day of logs being measured or weighed.

If during the term of this contract, the State discontinues use of the Log and Load Reporting Service, the State will notify the Purchaser in writing, and will approve an alternative log and load reporting process.

L-080 Scaling Rules

Determination of volume and grade of any forest products shall be conducted by a state approved third party scaling organization and in accordance with the Westside log scaling and grading rules and Scribner Volume Table, revised July 1, 1972, contained in the Northwest Log Rules Eastside and Westside Log Scaling Handbook (developed and produced by the Northwest Log Rules Advisory Group) and in effect on the date of confirmation of this contract.

Special scaling specifications shall be noted on the State's Brand Designation form which is hereby incorporated to this contract by reference.

L-110 State Approval of Log Scaling and Weighing Locations

Forest Product measurement and weighing facilities required by this contract must be approved by the State. Forest products sold under the contract which require log scaling shall be scaled, measured, or counted by a State approved third party log scaling organization. Forest products sold under the contract which require weighing shall be weighed at a location that meets Washington State Department of Agriculture approval.

Prior to forest products being hauled, the Contract Administrator must authorize in writing the use of State approved measurement and/or weighing facilities that are at or en-route to final destinations. Forest products from this sale shall be measured or weighed at facilities, which are currently approved for use by the State and are currently authorized for this sale. The State reserves the right to verify load volume and weights with State employees or contractors at the State's own expense. The State reserves the right to revoke the authorization of previously approved measurement locations.

Section D: Damages**D-010 Liquidated Damages**

The clauses in the DAMAGES section of this contract provide for payments by Purchaser to the State for certain breaches of the terms of this contract. These payments are agreed to as liquidated damages and not as penalties. They are reasonable estimates of anticipated harm to the State caused by Purchaser's breach. These liquidated damages provisions are agreed to by the State and Purchaser with the understanding of the difficulty of proving loss and the inconvenience or infeasibility of obtaining an adequate remedy. These liquidated damages provisions provide greater certainty for the Purchaser by allowing the Purchaser to better assess its responsibilities under the contract.

D-026.2 Damages for Delivery Interruptions and Load Non-Acceptance

- a. Purchaser's failure to accept delivery of forest products due to an extended delivery interruption exceeding the limits as described in the G-027.2 (c) clause, results in substantial injury to the State. The Purchaser shall pay the State liquidated damages at a rate of \$1,000.00 per each day of breach, until breach is remedied.

- b. Unless Purchaser and the State have made a prior agreement in writing, Purchaser's failure to accept at least the number of delivered loads as described in the G-027.2 (d) clause, results in substantial injury to the State. The Purchaser shall pay the State liquidated damages at a rate of \$200 per each truck delivery not accepted, until breach is remedied.

D-027.2 Failure to Accept Forest Products Sold

Purchaser's failure to accept all or part of the forest products sold in this agreement prior to expiration or completion of the contract results in substantial injury to the State. Except for reasons other than 'Force Majeure' (G-056.2), either section a. or b. below will apply as determined by the State.

- a. When Purchaser's refusal to accept forest products does not prevent further harvesting operations, or forest products can be re-sold to another buyer acceptable to the State, Purchaser shall be liable for and pay State for actual damages plus costs, as determined by the State associated with the administration and re-sale of forest products not accepted by Purchaser under the terms of this contract.
- b. When Purchaser's refusal to accept forest products causes a stoppage of the State's harvesting operations and prevents the State from further harvest of the sale area, the actual damage to the State and associated costs are difficult to assess. The remaining value of all the forest products left in the sale area once the stoppage occurs is not readily ascertainable. Purchaser's failure to perform disrupts the State's management plans. Therefore, Purchaser agrees to pay the State as liquidated damages, a sum calculated using the following formula:

$$LD = (.35V - I) + C + A - P$$

Where:

- LD = Liquidated Damages
 V = The stumpage value remaining in the sale area at the date of work stoppage. This will be determined by multiplying the contract bid rate contained in the P-028.2 clause for all sorts originating in the sale area, by the State's estimate of the remaining volume, less the cost of harvesting and delivery associated with each sort.
 I = Initial Deposit
 C = Costs associated with required harvesting services and road construction services prior to work stoppage but not amortized or paid.
 A = Administrative fee = \$2,500.00
 P = Advance payments received exceeding the value of logs delivered under this contract.

The above formula reflects the Purchaser's forfeiture of the initial deposit in accordance with clause P-010 by deducting the initial deposit from the amount owed. In no event shall the liquidated damages be less than zero. Interest on the liquidated

damage is owed from the date of the work stoppage until final payment, calculated using the following formula:

$$\text{Interest} = r \times LD \times N$$

Where:

r = daily equivalent of an annual interest at current interest rate as established by WAC 332-100-030.

N = Number of days from work stoppage to time of payment

D-030.2 Inadequate Log Accountability

Failure to provide weighing and third party scaling information result in substantial injury to the State. The potential loss of accountability is not readily ascertainable. These contractual breaches result in an increase in the potential for the delivery of forest products for which the State receives inadequate payment and causes an increase in the State's administration costs associated with this contract. The actual costs of these breaches are difficult to assess.

For these reasons, Purchaser's payments for forest product delivery under this contract will be increased in the following amounts, as liquidated damages, to compensate the State for these breaches: \$250.00 each time a load weight is not provided as required by the contract, and \$250.00 each time load scale data is not determined and provided by a State approved third party scaling organization in accordance with this contract.

SIGNATURES

This agreement may be executed in any number of counterparts (including by electronic mail in portable document format (.pdf), or by facsimile) each of which shall be deemed an original but all of which, when taken together, shall constitute one and the same Agreement binding on all parties.

IN WITNESS WHEREOF, the Parties hereto have entered into this contract.

STATE OF WASHINGTON
DEPARTMENT OF NATURAL RESOURCES

Purchaser

Jay Guthrie, Acting
Northwest Region Manager

Print Name

Date: _____

Date: _____

Address: _____

CORPORATE ACKNOWLEDGEMENT
(Required for both LLC and Inc. Entities)

STATE OF _____)

COUNTY OF _____)

On this _____ day of _____, 20____, before me personally appeared _____

_____ to me known to be the _____ of the corporation that executed the within and foregoing instrument and acknowledged said instrument to be the free and voluntary act and deed of the corporation, for the uses and purposes therein mentioned, and on oath stated that (he/she was) (they were) authorized to execute said instrument.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal the day and year first above written.

Notary Public in and for the State of

My appointment expires _____

**STATE OF WASHINGTON
DEPARTMENT OF NATURAL RESOURCES**

LOG SALE AND PURCHASE CONTRACT

AGREEMENT NO. 30-0100717

SALE NAME: PONY UP Sort 12

THE STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES, HEREINAFTER ACTING SOLELY, IN ITS PROPRIETARY CAPACITY, STATE, AND PURCHASER, AGREE AS FOLLOWS:

Section G: General Terms

G-001.2 Definitions

The following definitions apply throughout this contract;

Contract Administrator: Region Manager's designee responsible for assuring that the contractual obligations of the Purchaser and Contractor are met.

Contractor: State-selected harvester responsible to perform all duties as required by the Harvesting Services Contract, including but not limited to timber harvesting, road construction, debris removal and piling, hauling and delivery of forest products for weighing and/or scaling, to the Purchasers of the timber sales Sorts.

Delivery: Occurs when logs or forest products meeting the sorting specifications arrive at the Purchasers destination, as described in the contract.

Forest Product: Any material derived from the forest for commercial use.

Harvesting: A general term, referring to the Contractor's various obligations under the Harvesting Services Contract.

Harvesting Services Contract: Contract between the Contractor and the State, which sets forth the procedures and obligations of the Contractor for completing the harvesting of timber, and the delivery of various log sorts to the State’s purchasers, and the payment obligations of the State, The Harvesting Services Contract will include a Road Plan for any road construction or reconstruction, where applicable.

Log Sale and Purchase Contract: Purchase Agreement between the State and Purchaser(s) of particular log sorts from the timber sale.

Purchaser: The company or individual that has entered into a Log Sale Contract with the State for individual log sorts from the timber sale area. The Contractor must deliver the designated log sorts to this company or individual. Contractor will likely be delivering different log sorts to different purchasers under the Harvesting Services Contract.

State: The Washington State Department of Natural Resources, landowner and seller of forest products from the timber sale area. The State is represented by the Region Manager as designated on the contract signature page. Contractual obligations to the State are enforced by the Region Manager or the designated Contract Administrator.

G-010.2 Products Sold and Sale Area

Purchaser was the successful bidder on October 28, 2020 and sale was confirmed on _____. The State, as owner, agrees to sell and deliver to the Purchaser logs meeting the log sort specifications as described in the G-022.2 clause. Logs will be delivered from the PONY UP VRH VDT WMZ Sorts Timber Sale described as parts of Sections 2, and 5 all in Township 35 North, Range 7 East, Sections 32, 35, and 36 all in Township 36 North, Range 7 East W.M., in Skagit County.

G-022.2 Sorting Specifications

Purchaser shall accept and pay for delivery of log sorts by a state selected contractor to the designated Purchaser location that meets the following specifications:

Agreement No.	Sort #	Description	Destination
100717	12	Conifer Utility	

G-024.2 Manufacturing Standards

All forest products except poles, produced and sold under this contract will be manufactured to maximize the amount of logs meeting preferred log lengths and to achieve the average log length listed.

Agreement No.	Sort #	Scaling Rule
100717	12	WS

Average Log Length	Preferred Log Lengths
N/A	

"WS" indicates that west side scaling rules apply. Minimum trim is 8 inches per scaling segment for west side scaling rules. "ES" indicates that east side scaling rules apply. Minimum trim is 4 inches per scaling segment for east side scaling rules.

Poles produced under this contract will be manufactured to ANSI specifications (American National Standard Specifications and Dimensions for Wood Poles), in force at the time of signing this contract.

- a. Sweep will be limited to within the bole of the log as measured using a tape stretched between the centers of each end of the log.
- b. Logs approved by the state for peelers shall be chuckable with no more than a 2 inch diameter area of rot within a 5 inch diameter circle located at the center of either end of the log.
- c. Limbs and knots shall be cut flush, with no more than 15 percent of a log having limbs or knots over 2 inches in diameter extending more than 2 inches above the surface of the log.

G-026.2 Log Delivery Destination

Purchaser shall accept logs delivered to the destination as described in the G-022.2 clause. Purchaser may make a written request to the State for a change in log delivery destination or scaling or weighing location. If agreeable and in the best interest of the State, the State may approve the Purchaser's request. Written approval must be granted by the State prior to log delivery to a new destination or use of a new scaling or weighing facility.

Increased haul distance shall result in an increase in the P-028.2 log delivery payment rate in an amount to be calculated by the State. In no circumstance shall the payment rate for delivered logs be reduced as a result of a state approved delivery destination or scaling or weighing facility change.

Purchaser may refuse loads delivered to the wrong destination.

G-027.2 Log Delivery Schedule and Conditions

- a. Delivery hours - Purchaser agrees to accept logs from the Contractor at the Purchaser's delivery location during Purchaser's working hours or at least between the hours of 8:00 a.m. and 5:00 p.m., Monday through Friday, except legal holidays unless otherwise agreed upon by the State.

- b. Improperly loaded trucks - It is understood and agreed that the Purchaser incurs no obligation to accept improperly or illegally loaded trucks in its facility. Any truck so loaded may be directed to vacate the yard and shall remain the responsibility of the harvesting contractor. The Purchaser shall notify the State within 24 hours of any load (s) rejected and specify the reasons why.
- c. Log Delivery Interruptions - Purchaser may schedule times in which delivery of logs will not be accepted. The Purchaser shall notify the Contract Administrator at least five (5) working days before the scheduled interruption or closure occurs. The duration of the log delivery interruption shall not exceed seven (7) consecutive working days or a total of ten (10) working days over the duration of the contract term. If Purchaser's scheduled delivery interruption exceeds contract requirements and causes the State harm, Purchaser will be in breach of contract and subject to liquidated damages as per the D-026.2 and D-027.2 clauses, unless Purchaser and the State have made a prior agreement in writing to mitigate potential harm to the State.
- d. Required Acceptance of Daily Load Deliveries and Notification - If the State is harmed by purchaser's refusal to accept up to DATA MISSING truck deliveries of any one sort per day, Purchaser will be in breach of contract and subject to damages as per the D-026.2 and D-027.2 clauses. A truck delivery is all the wood delivered including sorts on super trucks, mule trains and pups brought to the delivery point by a single truck. The Purchaser shall notify the Contract Administrator at least 48 hours in advance if:
 - 1. Purchaser intends to limit the number of truck deliveries accepted on any day to less than that listed above, or
 - 2. Purchaser intends to limit the number of truck deliveries accepted on any day to the number listed above.
- e. State Notification to Purchaser - The State will notify the Purchaser when it anticipates or schedules an interruption of deliveries and when it anticipates the number of truck deliveries on any day will exceed the number listed above.
- f. If payments are not received or, the State determines that the payment security has become unsatisfactory or, a demand is made against the payment security under the P-045.2 clause the State shall suspend deliveries until such time as the violation has been remedied. Any suspension of deliveries due to late payment or inadequate payment security will be considered a Log Delivery Interruption under (c) of this clause.

G-030.2 Contract Term and Expiration Date

Purchaser agrees to accept and pay for forest products delivered through the period ending May 20, 2021.

G-054.2 Early Contract Termination

The State may terminate this contract in whole or in part by giving fifteen (15) days written notice to the Purchaser when it is in the best interests of the State. If this contract is so terminated, the State shall be liable only for the return of that portion of the initial deposit that is not required for payment, and the return of unapplied payments. The State shall not be liable for damages, whether direct or consequential.

G-056.2 Force Majeure

No Party shall be liable for any failure to perform its obligations, other than payments due, where such failure is as a result of Acts of Nature (including fire, flood, earthquake, storm, or other natural disaster), war, act of foreign enemies, hostilities (whether war is declared or not), terrorist activities, government sanction, fire, labor dispute, strike or lockout.

Any Party asserting Force Majeure as an excuse shall have the burden of proving that reasonable steps were taken (under the circumstances) to minimize delay or damages caused by foreseeable events, that all non-excused obligations were substantially fulfilled, and that the other Party was timely notified of the likelihood or actual occurrence which would justify such an assertion, so that other prudent precautions could be contemplated.

In the event of Force Majeure, the State reserves the right to terminate this agreement in accordance with clause G-054.2 'Early Contract Termination'.

G-060.2 Exclusion of Warranties

The PARTIES AGREE that the IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE and ALL OTHER WARRANTIES EXPRESSED OR IMPLIED ARE EXCLUDED from this transaction and shall not apply to the goods to be harvested or sold. For example, THE FOLLOWING SPECIFIC MATTERS ARE NOT WARRANTED, and are EXCLUDED from this transaction:

- a. The MERCHANTABILITY of the forest products. The use of the term "merchantable" in any document is not intended to vary the foregoing.
- b. The CONDITION of the forest products. The forest products will be conveyed "AS IS."
- c. THE VOLUME, WEIGHT, QUANTITY, OR QUALITY, of the forest products to be harvested. The descriptions of the forest products to be conveyed, are estimates only, made solely for administrative and identification purposes. The timing of forest product deliveries.
- d. Items contained in any other documents prepared for or by the State.

G-065 Regulatory Disclaimer

The State disclaims any responsibility for, or liability relating to, regulatory actions by any government agency, including actions pursuant to the Forest Practices Act, Ch. 76.09 RCW that may affect the operability of the timber sale.

G-070.2 Limitation on Damage

In the event of a breach of any provision of this contract by the State, the liability of the State shall be limited to return of the unused initial deposit and unapplied payments to the Purchaser. The State shall not be liable for any damages, whether direct, incidental, or consequential.

G-112.2 Title

The State hereby warrants that State is the owner of said logs and has the right to sell same, free of liens, encumbrances, or claims, but subject to trade restrictions promulgated in WAC 240-15-015. Purchaser assumes title and all risk and responsibility for said logs upon delivery.

G-116.2 Sustainable Forestry Initiative® (SFI) Certification

Forest products purchased under this contract are certified as being in conformance with the Sustainable Forestry Initiative program Standard under certificate number: PwC-SFIFM-513.

G-160.2 Agents

The State's rights and duties will be exercised by the Region Manager at Sedro Woolley, Washington. The Region Manager will notify Purchaser in writing who is responsible for administering the contract. The Region Manager has sole authority to waive, modify, or amend the terms of this contract in the manner prescribed in clause G-180. No agent, employee, or representative of the State has any authority to bind the State to any affirmation, representation, or warranty concerning the logs conveyed beyond the terms of this contract.

The Purchaser agrees to notify the State in writing of their authorized representative at the log delivery destination who will be readily available and who shall be authorized to receive, on behalf of the Purchaser any instructions or notices given by the State in regard to performance under this contract, and any limits to this person's authority.

G-180 Modifications

Waivers, modifications, or amendments of the terms of this contract must be in writing signed by Purchaser and the State.

G-190 Contract Complete

This contract is the final expression of the Parties' agreement. There are no understandings, agreements, or representations, expressed or implied, which are not specified in this contract.

G-200.2 Notice

Notices required to be given under the following clauses shall be in writing and shall be delivered to the State or Purchaser's authorized agent or sent by certified mail to the Purchaser's address of record, so that their receipt may be acknowledged.

G-026.2 Log Delivery Destination

G-027.2 Log Delivery and Schedule Conditions

G-210.2 Violation of Contract

All other notices required to be given under this contract shall be in writing and delivered to their respective authorized agent or mailed to the Party's post office address. Parties agree to notify the other of any change of mailing address.

G-210.2 Violation of Contract

- a. If Purchaser violates any provision of this contract, the Contract Administrator, by written notice, may suspend delivery of further loads of forest products. If the violation is capable of being remedied, the Purchaser has five (5) days after receipt of suspension notice to remedy the violation. If the violation cannot be remedied (such as violation of WAC 240-15-015) or Purchaser fails to remedy the violation within five (5) days after receipt of a suspension notice, the State may terminate the rights of the Purchaser under this contract and collect damages as described in the damages clause in this contract.
- b. The State has the right to remedy the breach in the absence of any indicated attempt by the Purchaser or if Purchaser is unable, as determined by the State, to remedy the breach. Any expense incurred by the State shall be charged to Purchaser and shall be paid within thirty (30) days of receipt of billing.
- c. If Purchaser's violation is a result of a failure to make payment to the State when due, in addition to (a.) above, interest shall accrue on the unpaid balance at 12 percent per annum, beginning the date payment was due. The State may secure payments from the security provided.

G-240.2 Dispute Resolution

The following procedures apply in the event of a dispute regarding interpretation or administration of this contract and the parties agree that these procedures must be followed before a lawsuit can be initiated.

- a. In the event of a dispute, Purchaser must make a written request to the Region Manager for resolution prior to seeking other relief.
- b. The Region Manager will issue a written decision on Purchaser's request within five business days.

- c. Within five business days of receipt of the Region Manager's decision, the Purchaser may make a written request for resolution to the Deputy Supervisor - Uplands of the Department of Natural Resources.
- d. Unless otherwise agreed, the Deputy Supervisor - Uplands will hold a conference within 15 calendar days of the receipt of Purchaser's request for review of the Region Manager's written decision. Purchaser and the Region Manager will have an opportunity to present their positions. The Deputy Supervisor - Uplands will issue a decision within a reasonable time of being presented with both Parties' positions.

G-252.2 Forest Excise Tax

Purchaser shall be responsible for payment of all forest excise taxes pursuant to chapter 84.33 RCW.

G-253.2 Harvesting Cost Information

The State agrees to supply all harvesting cost information to the Purchaser for their consideration in payment of forest excise taxes.

G-260 Venue

This contract shall be governed by the laws of the State of Washington. In the event of a lawsuit involving this contract, venue shall be proper only in Thurston County Superior Court.

G-330.2 Contract Review

Purchaser may arrange with the Contract Administrator to review the provisions of this contract prior to the delivery of forest products.

Section P: Payments and Securities**P-010 Initial Deposit**

Purchaser paid DATA MISSING initial deposit, which will be maintained pursuant to RCW 79.15.100(3). If the operating authority on this contract expires without Purchaser's payment of the full amount specified in the 'Payment for Forest Products' clause, the initial deposit will be immediately forfeited to the State, and will be offset against Purchaser's remaining balance due. Any excess initial deposit funds not needed to ensure full payment of the contract price, or not needed to complete any remaining obligations of the Purchaser existing after contract expiration, will be refunded to the Purchaser.

P-028.2 Payment for Forest Products Delivered

Purchaser agrees to pay the State for delivered forest products at the following rate:

\$0.00/Ton

\$250.00/MBF for incorrect species delivery*

Purchaser agrees to increase the above delivered payment rate as approved by the State in the event the location of delivery is changed per the G-026.2 clause.

Purchaser will not be billed for any delivered logs that are scaled as containing metal.

*When two or more log sorts from this project are delivered to the same destination, the species contained in them are not eligible for the species price reduction.

P-036.2 Missorts and Payment Reduction for Delivered Forest Products

Forest Products delivered that do not meet the sorting specifications in G-022.2 are considered mis-sorts. Purchaser receiving mis-sort Forest Products is required to pay the State at the bid price under this contract.

However, when mis-sorted Forest Products amount to more than 8% of the total delivered sort volume, Purchaser may request approval for payment reduction for delivered volume exceeding the mis-sort threshold.

Requests for payment reduction must be submitted to the State in writing prior to contract expiration. Eligibility for mis-sort payment reduction is subject to State approval and shall be determined by the State's delivered product analysis. Forest Products determined by the State eligible for mis-sort price reduction are not eligible for any other price adjustments.

Payment reduction for Forest Products deemed mis-sorted will be calculated as follows:

$$\text{Payment Reduction} = (B \times M) \times R$$

Where:

B = Bid rate from P-028.2 clause

M = Mis-sorted volume exceeding threshold excluding utility

R = Reduction factor*

0.2 for diameter mis-sort

0.3 for high quality mis-sort

*Logs eligible for payment reduction based on multiple reduction factors will be calculated at the higher payment reduction factor.

Third-party scaling organization information is required to determine Scribner mbf for payment reduction purposes. Value will be derived from the applicable sort value as described in this contract.

Scale information for determining mis-sort payment reduction eligibility must be obtained from roll-out scale. Truck-ramp, sample scaling, and/or bundle scaling information is not acceptable for determining eligibility.

Purchaser's exclusive remedy for mis-sorts shall be the payment reduction described in this clause, notwithstanding other provisions in the Uniform Commercial Code

P-037.2 Mismanufacture and Payment Reduction for Delivered Forest Products

Forest Products delivered that do not meet preferred log length specifications or multiples or combinations of preferred lengths and Forest Products delivered not meeting manufacturing standards as described in clause G-024.2 are considered mis-manufactured. Purchaser receiving mis-manufactured Forest Products is required to pay the State at the bid price under this contract.

However, when mis-manufactured Forest Products amount to more than 8% of the total delivered sort volume, Purchaser may request approval for payment reduction for delivered volume exceeding the mis-manufacture threshold.

Requests for payment reduction must be submitted to the State in writing prior to contract expiration. Eligibility for mis-manufacture payment reduction is subject to State approval and shall be determined by the State's delivered product analysis. Forest Products determined by the State eligible for mis-manufacture price reductions are not eligible for any other price adjustments.

Payment reduction for Forest Products deemed mis-manufactured will be calculated as follows:

$$\text{Payment Reduction} = (B \times M) \times (0.2)$$

Where:

B = Bid rate from P-028.2 clause

M = Mis-manufactured volume exceeding threshold excluding utility

Third-party scaling organization information is required to determine Scribner mbf for payment reduction purposes. Value will be derived from the applicable sort value as described in this contract.

Scale information for determining mis-manufacture payment reduction eligibility must be obtained from roll-out scale. Truck-ramp, sample scaling, and/or bundle scaling information is not acceptable for determining eligibility.

Purchaser's exclusive remedy for mis-manufacture shall be the payment reduction described in this clause, notwithstanding other provisions in the Uniform Commercial Code.

P-038.2 Average Log Length and Payment Reduction

If the average log length for all logs delivered under this contract is less than the average log length specified in the table in clause G-024.2, The amount of allowable payment reduction shall be calculated by multiplying the payment rate in P-028.2 by the total volume delivered, and the difference between the average length of logs delivered and the average log length specified in G-024.2, times 1% as follows:

$$\text{Log Length Payment Reduction} = (B \times V \times L) \times (.01)$$

Where:

B = Bid rate from P-028.2 clause

V = total delivered log Volume

L = Length in feet below specified average (rounded to nearest 1/10th)

Average log length payment reductions calculated by the Purchaser must be approved by the State, prior to payment for the final billing period.

Third-party scaling organization information is required to determine Scribner mbf and Average log length for payment reduction purposes. Average log length is determined on a piece count basis. Value of log length price reduction will be derived from the applicable sort value as described in this contract.

Scale information for determining Average log length for payment reduction eligibility must be obtained from roll-out scale. Truck-ramp, sample scaling, and/or bundle scaling information is not acceptable for determining eligibility.

Purchaser's exclusive remedy for below average log lengths shall be the payment reduction described in this clause, notwithstanding other provisions in the Uniform Commercial Code.

P-039.2 Tonnage Sort Payment Reduction Requirements

Purchaser must provide a plan in writing, acceptable to the State, to acquire third party Scribner mbf scaling information in order to be eligible for a payment reduction for a tonnage sort according to clauses P-036.2 or P-037.2. Logs delivered and accepted by the Purchaser prior to the State's acceptance of Purchaser's written payment reduction plan are not eligible for payment reduction.

Failure of Purchaser to provide sample scale data in a timely, accurate and legible basis will void an approved sample scale plan.

An approved payment reduction plan can be voided at the sole discretion of the State.

For the purpose of tonnage sort payment reduction requests, preferred log lengths for tonnage sawlog sorts shall include the following plus any additional lengths identified in clause G-024.2:

Species Type	Preferred Lengths
Conifer Sorts	16', 20', 24', 26', 32', 40'
Hardwood Sorts	18', 20', 26', 28', 30', 36', 38', 40'

P-040.2 Weighing and Scaling Costs

Purchaser agrees to pay for all weighing costs for logs delivered regardless if logs are purchased on a weight or scale basis. In addition, Purchaser agrees to pay for all

scaling costs for logs delivered on a scale basis. Purchaser also agrees to pay for all costs associated with the transmission and reporting of scale or weight data.

P-045.2 Guarantee of Payment

Prior to the delivery of forest products and at a date determined by the State, Purchaser shall guarantee payment to the State for products delivered by posting with the State an approved payment security. If the Purchaser has purchased more than one sort, the payment securities may be consolidated for all the sorts. Acceptable payment security includes cash, certificate of deposit assignment, payment bond, savings account assignment, or irrevocable bank letter of credit.

The amount of payment security shall be determined by the State. The amount of payment security shall represent at least 30 days value of forest product deliveries. Payment security for products delivered will be used to guarantee payment to the State for late or non-payments.

If at any time the State determines that the security has become unsatisfactory or a demand is made against the payment security, the Purchaser agrees to increase the amount or replace the security with one acceptable to the state within 5 business days. Failure to increase the amount or replace the security is considered a breach of contract.

P-050.2 Billing and Payment Procedure for Forest Products Delivered

The State will compute and forward to Purchaser a billing statement of charges for forest products delivered during the billing period at the delivered rate shown in P-028.2 clause. After receipt of the billing statement, Purchaser's payment must be received by the Department of Natural Resources on or before the due date shown on the billing statement. Purchaser agrees to make payment, payable to the Department of Natural Resources. Failure to pay on time for forest products delivered is considered a breach of contract.

Included with the billing statement will be a summary report for the billing period compiled by the State or their log and load reporting service.

The State will adjust final billings to account for any State approved payment reductions.

P-080 Payment Account Refund

Advance payments made under P-045 or P-045.2 remaining on account above the value for the charges shall be returned to Purchaser within 30 days following the final report of charges. Refunds not made within the 30 day period will accrue interest at the interest rate, as established by WAC 332-100-030, computed on a daily basis until paid.

Section L: Log Definitions and Accountability

L-010.2 Forest Products Conveyed

Forest products conveyed are logs or parts of logs delivered meeting the sorting criteria defined by clause G-022.2 and manufacturing standards defined by clause G-024.2 of this contract

L-014.2 Sorts Delivered to Incorrect Destination

Purchaser has agreed to purchase the sort as described in the G-022.2 clause. In the event a load from a different sort is delivered to Purchaser, Purchaser may reject the load. If Purchaser receives an incorrectly delivered load, they shall notify the State within 24 hours. If the Purchaser accepts the load, provisions in the P-035.2 or P-036.2 clause may apply.

L-071.2 Log and Load Reporting Service

This contract may at the States discretion, require the services of a State approved third party log and load reporting service. Purchaser shall ensure log volume measurement, weight, or scale and weight data for each load is received by the log and load reporting service within 1 business day of logs being measured or weighed.

If during the term of this contract, the State discontinues use of the Log and Load Reporting Service, the State will notify the Purchaser in writing, and will approve an alternative log and load reporting process.

L-080 Scaling Rules

Determination of volume and grade of any forest products shall be conducted by a state approved third party scaling organization and in accordance with the Westside log scaling and grading rules and Scribner Volume Table, revised July 1, 1972, contained in the Northwest Log Rules Eastside and Westside Log Scaling Handbook (developed and produced by the Northwest Log Rules Advisory Group) and in effect on the date of confirmation of this contract.

Special scaling specifications shall be noted on the State's Brand Designation form which is hereby incorporated to this contract by reference.

L-110 State Approval of Log Scaling and Weighing Locations

Forest Product measurement and weighing facilities required by this contract must be approved by the State. Forest products sold under the contract which require log scaling shall be scaled, measured, or counted by a State approved third party log scaling organization. Forest products sold under the contract which require weighing shall be weighed at a location that meets Washington State Department of Agriculture approval.

Prior to forest products being hauled, the Contract Administrator must authorize in writing the use of State approved measurement and/or weighing facilities that are at or en-route to final destinations. Forest products from this sale shall be measured or weighed at facilities, which are currently approved for use by the State and are currently authorized for this sale. The State reserves the right to verify load volume and weights with State employees or contractors at the State's own expense. The State reserves the right to revoke the authorization of previously approved measurement locations.

Section D: Damages**D-010 Liquidated Damages**

The clauses in the DAMAGES section of this contract provide for payments by Purchaser to the State for certain breaches of the terms of this contract. These payments are agreed to as liquidated damages and not as penalties. They are reasonable estimates of anticipated harm to the State caused by Purchaser's breach. These liquidated damages provisions are agreed to by the State and Purchaser with the understanding of the difficulty of proving loss and the inconvenience or infeasibility of obtaining an adequate remedy. These liquidated damages provisions provide greater certainty for the Purchaser by allowing the Purchaser to better assess its responsibilities under the contract.

D-026.2 Damages for Delivery Interruptions and Load Non-Acceptance

- a. Purchaser's failure to accept delivery of forest products due to an extended delivery interruption exceeding the limits as described in the G-027.2 (c) clause, results in substantial injury to the State. The Purchaser shall pay the State liquidated damages at a rate of \$1,000.00 per each day of breach, until breach is remedied.
- b. Unless Purchaser and the State have made a prior agreement in writing, Purchaser's failure to accept at least the number of delivered loads as described in the G-027.2 (d) clause, results in substantial injury to the State. The Purchaser shall pay the State liquidated damages at a rate of \$200 per each truck delivery not accepted, until breach is remedied.

D-027.2 Failure to Accept Forest Products Sold

Purchaser's failure to accept all or part of the forest products sold in this agreement prior to expiration or completion of the contract results in substantial injury to the State. Except for reasons other than 'Force Majeure' (G-056.2), either section a. or b. below will apply as determined by the State.

- a. When Purchaser's refusal to accept forest products does not prevent further harvesting operations, or forest products can be re-sold to another buyer acceptable to the State, Purchaser shall be liable for and pay State for actual damages plus costs, as determined by the State associated with the administration and re-sale of forest products not accepted by Purchaser under the terms of this contract.
- b. When Purchaser's refusal to accept forest products causes a stoppage of the State's harvesting operations and prevents the State from further harvest of the sale area, the actual damage to the State and associated costs are difficult to assess. The remaining value of all the forest products left in the sale area once the stoppage occurs is not readily ascertainable. Purchaser's failure to perform disrupts the State's management plans. Therefore, Purchaser agrees to pay the State as liquidated damages, a sum calculated using the following formula:

$$LD = (.35V-I) + C + A - P$$

Where:

LD = Liquidated Damages

V = The stumpage value remaining in the sale area at the date of work stoppage. This will be determined by multiplying the contract bid rate contained in the P-028.2 clause for all sorts originating in the sale area, by the State's estimate of the remaining volume, less the cost of harvesting and delivery associated with each sort.

I = Initial Deposit

C = Costs associated with required harvesting services and road construction services prior to work stoppage but not amortized or paid.

A = Administrative fee = \$2,500.00

P = Advance payments received exceeding the value of logs delivered under this contract.

The above formula reflects the Purchaser's forfeiture of the initial deposit in accordance with clause P-010 by deducting the initial deposit from the amount owed. In no event shall the liquidated damages be less than zero. Interest on the liquidated damage is owed from the date of the work stoppage until final payment, calculated using the following formula:

$$\text{Interest} = r \times LD \times N$$

Where:

r = daily equivalent of an annual interest at current interest rate as established by WAC 332-100-030.

N = Number of days from work stoppage to time of payment

D-030.2 Inadequate Log Accountability

Failure to provide weighing and third party scaling information result in substantial injury to the State. The potential loss of accountability is not readily ascertainable. These contractual breaches result in an increase in the potential for the delivery of forest products for which the State receives inadequate payment and causes an increase in the State's administration costs associated with this contract. The actual costs of these breaches are difficult to assess.

For these reasons, Purchaser's payments for forest product delivery under this contract will be increased in the following amounts, as liquidated damages, to compensate the State for these breaches: \$250.00 each time a load weight is not provided as required by the contract, and \$250.00 each time load scale data is not determined and provided by a State approved third party scaling organization in accordance with this contract.

SIGNATURES

This agreement may be executed in any number of counterparts (including by electronic mail in portable document format (.pdf), or by facsimile) each of which shall be deemed an original but all of which, when taken together, shall constitute one and the same Agreement binding on all parties.

IN WITNESS WHEREOF, the Parties hereto have entered into this contract.

STATE OF WASHINGTON
DEPARTMENT OF NATURAL RESOURCES

Purchaser

Jay Guthrie, Acting
Northwest Region Manager

Print Name

Date: _____

Date: _____

Address: _____

CORPORATE ACKNOWLEDGEMENT
(Required for both LLC and Inc. Entities)

STATE OF _____)

COUNTY OF _____)

On this _____ day of _____, 20____, before me personally appeared _____

_____ to me known to be the _____ of the corporation that executed the within and foregoing instrument and acknowledged said instrument to be the free and voluntary act and deed of the corporation, for the uses and purposes therein mentioned, and on oath stated that (he/she was) (they were) authorized to execute said instrument.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal the day and year first above written.

Notary Public in and for the State of

My appointment expires _____

PRE-CRUISE NARRATIVE

Sale Name: Pony Up Sorts	Region: Northwest
Agreement #: 30-098547	District: Baker
Contact Forester: Zachary Bastow Phone / Location: 360-854-8235	County(s): Choose a county, Skagit
Alternate Contact: Chris Hankey Phone / Location: 360-854-8310	Other information: Click here to enter text.

Type of Sale: Choose an item.	
Harvest System: Ground based Click here to enter text.	VRH -48%; VDT -35%
Harvest System: Uphill Cable Click here to enter text.	VRH -2%; VDT -5%
Harvest System: Downhill Cable Click here to enter text.	VDT - 10%

UNIT ACREAGES AND METHOD OF DETERMINATION:

Unit # Harvest R/W or RMZ WMZ	Legal Description (Enter only one legal for each unit) Sec/Twp/Rng	Grant or Trust	Gross Proposal Acres	Deductions from Gross Acres (No harvest acres)				Net Harvest Acres	Acreage Determination (List method and error of closure if applicable)
				RMZ/ WMZ Acres	Leave Tree Acres	Existing Road Acres	Other Acres (describe)		
1 VRH	Sec 32 / T36R07E	01	46.2		2.5			43.7	GPS (Garmin)
1 WMZ	Sec 32 / T36R07E	01	4.7					4.7	GPS (Garmin)
2	Sec 2 / T35R07E	03	7.6		.4			7.2	GPS (Garmin)
3	Sec 36 / T36R07E	01	26.4					26.4	GPS (Garmin)
4 VDT	Sec 35 / T36R07E	01	24.2					24.2	GPS (Garmin)
4 VRH	Sec 35 / T36R07E	01	2.2		.1			2.1	GPS (Garmin)
5	Sec 35 / T36R07E	01	14.0					14.0	GPS (Garmin)
ROW 1	Sec 32 / T36R07E	01	0.3					.3	Length x Width
ROW 3	Sec 36 / T36R07E	01	2.8					2.8	Length x Width
ROW 4	Sec 35 / T36R07E	01	2.4					2.4	Length x Width
ROW 5	Sec 35 / T36R07E	01	4.4					4.4	Length x Width
DAY-	Sec 35 & 36	01	4.3					4.3	Length x Width

LIGHTING	/ T36R07E								
TOTAL ACRES			139.5					136.5	

HARVEST PLAN AND SPECIAL CONDITIONS:

Unit #	Harvest Prescription: (Leave, take, paint color, tags, flagging etc.)	Special Management areas:	Other conditions (# leave trees, etc.)
1 VRH	Harvest all timber Bounded by white timber sale boundary tags except for forest products bounded by yellow leave tree tags or trees marked with blue paint on bole and collar.		270 total leave trees (267 clumped, 3 scattered) are marked with yellow "Leave Tree Area" tags and/or blue paint.
1 WMZ	Thin to an average of 120 trees per acre by removing the following: 1-Red alder of any size 2-Douglas-fir 12" to 24" DBH Do not remove any other tree species.		
2	Harvest all timber Bounded by white timber sale boundary tags except for forest products bounded by yellow leave tree tags or trees marked with blue paint on bole and collar.		59 total leave trees (49 clumped, 10 scattered) are marked with yellow "Leave Tree Area" tags and/or blue paint.
3	Harvest all timber described by the thinning prescription (TBD based on final cruise)		
4 VDT	Harvest all timber described by the thinning prescription (TBD based on final cruise)		
4 VRH	Harvest all timber Bounded by white timber sale boundary tags except for forest products bounded by yellow leave tree tags or trees marked with blue paint on bole and collar.		17 total leave trees (17 clumped, 0 scattered) are marked with yellow "Leave Tree Area" tags and/or blue paint.
5	Harvest all timber described by the thinning prescription (TBD based on final cruise)		
ROW 1	Remove all trees bounded by orange "RIGHT OF WAY" tags.		
ROW 3	Remove all trees bounded by orange "RIGHT OF WAY" tags.		
ROW 4	Remove all trees bounded by orange "RIGHT OF WAY" tags.		

ROW 5	Remove all trees bounded by orange "RIGHT OF WAY" tags.		
DAY-LIGHTING	Remove all Red Alder with-in 35' of the center-line of the DP-ML at designated locations.		

OTHER PRE-CRUISE INFORMATION:

Unit #	Primary,secondary Species / Estimated Volume (MBF)	Access information (Gates, locks, etc.)	Photos, traverse maps required
1 VRH	2 nd growth Douglas-fir, western redcedar, western hemlock @60mbf/ac ~ 2,616 mbf	Units are accessed via the BI-ML (see vicinity map) *Gate to be installed with this timber sale.	Pre-cruise and vicinity maps attached
1 WMZ	2 nd growth Douglas-fir, western redcedar, western hemlock @16mbf ~75mbf	Units are accessed via the BI-ML (see vicinity map)	
2 VRH	3 rd growth Douglas-fir and red-alder @ 28mbf/ac ~ 202 mbf	Unit accessed via Baker Lake Rd.	
3 VDT	2 nd growth Douglas-fir, western redcedar, western hemlock @15mbf ~360mbf	Unit accessed via DP-ML (Gate F1-3)	
4 VDT	2 nd growth Douglas-fir, western redcedar, western hemlock @15mbf ~360mbf	Unit accessed via DP-ML (Gate F1-3)	
4 VRH	2 nd growth Douglas-fir, western redcedar, western hemlock	Unit accessed via DP-ML (Gate F1-3)	

	@45mbf ~95mbf		
5 VDT	2 nd growth Douglas-fir, western redcedar, western hemlock @15mbf ~282mbf	Unit accessed via DP-ML (Gate F1-3)	
ROW 1	3 rd growth Douglas-fir @ 10mbf ~ 3mbf	Unit accessed via DP-ML (Gate F1-3)	
ROW 3	2 nd growth Douglas-fir, western redcedar, western hemlock @ 55mbf ~154mbf	Unit accessed via DP-ML (Gate F1-3)	
ROW 4	2 nd growth Douglas-fir, western redcedar, western hemlock @ 55mbf ~132mbf	Unit accessed via DP-ML (Gate F1-3)	
ROW 5	2 nd and 3 rd growth Douglas- fir, western redcedar, western hemlock @ avg. 30mbf/ac ~132mbf	Unit accessed via DP-ML (Gate F1-3)	
DAY- LIGHTING	3 rd growth red alder @ 6mbf ~26mbf	Unit accessed via DP-ML (Gate F1-3)	
TOTAL MBF	4,437 mbf		

REMARKS:

-All Right of Way acreage was determined using the length of the road segment multiplied by an average of 60 feet.

-From Hamilton at milepost 77: Travel East on SR20 for 5.4mi to Baker Lake Rd. Turn left.

-From Concrete at milepost 89: Travel West on SR20 for 6.7mi to Baker Lake Rd. Turn right.

Unit 1: From Jct. at SR20: Travel North on Baker Lake Rd. for 1.9mi to BI-ML (steep switch-back), turn left. Continue on BI-ML for 1.7mi (past BI-14) and turn right. Continue on BI-ML for 3.6mi across Alder Creek, up right-hand switch-back, to Alder Creek Pit. To access the

western portion of unit one, continue on the BI-ML for 1.0 mile and turn right on the BI-63. Travel .6 mi., Arrive. To access the eastern portion of unit 1, from the junction of the BI-ML and the BI-63, travel for 1.25 mi., then turn left on BL-76. Travel .4 miles on the BL-76 and arrive and the eastern portion of Unit 1.

--Units 3-5--

From Baker Lk Rd at SR 20:

Unit 3: Travel 3.4 miles and Turn left onto DP-ML. Travel .6 miles and arrive at unit 3.

Unit 4: From unit 3, continue on the DP-ML for .9 miles and arrive at unit 4 (VDT and VRH).

Unit 5: From unit 4, continue on the DP-ML for .4 miles and arrive at unit 5.

Prepared By: Date:	Title:	CC:
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Cruise Narrative

Sale Name: Pony Up Sorts	Region: Northwest
Agree. #: 30-098547	District: Cascade
Lead cruiser: Matt Llobet	Completion date: 1/7/2019
Other cruisers on sale: AH	

Unit acreage specifications:

Unit #	Cruised acres	Cruised acres agree with sale acres? Yes/No	If acres do not agree explain why.
1	53.0	No	Combined units 1, 2, and 4 VRH units
3	36.4	No	Combined units 3 and 5 VDT units and extracted 4ac of corridor
4	22.2	No	Extracted 2ac of corridor
CORR	6.0	Yes	
WMZ	4.7	Yes	
DL	4.3	Yes	
ROW	9.9	Yes	
Total	136.5		

Unit cruise specifications:

Unit #	Sample type (VP, FP, ITS,100%)	Expansion factor (BAF, full/half)	Sighting height (4.5 ft, 16 ft.)	Grid size (Plot spacing or % of area)	Plot ratio (cruise:count)	Total number of plots
1	VP	71.1 BAF 40.0 BAF	4.5'	250' x 250'	1:1	47
3	VP	62.5 BAF 40.0 BAF	4.5'	200' x 200'	1:1	40
4	VP	62.5 BAF 40.0 BAF	4.5'	225' x 225'	1:1	21
CORR	VP	62.5 BAF 40.0 BAF	4.5'	5plots/6ac	Cruise All	5
WMZ	FP	.05	FP	Cruise All	4plots/4.7ac	4
DL	ITS	9.9	ITS	1:9.9	1:9.9	1
ROW	FP	.05	FP	13plots/9.9ac	Cruise All	13
Total						131

Minor species cruise intensity:	Used a 40 prism on minors to capture a better sample					
Minimum cruise spec:	Minimum DBH 7 inches, 10 BF net, minimum top dib 5 inches or 40% of 16-ft. form point dob.					
Avg ring count by sp:	DF =	8	WH =	8	SS =	
Leave/take tree description:	<p>Unit 1- Harvest all timber Bounded by white timber sale boundary tags except for forest products bounded by yellow leave tree tags or trees marked with blue paint on bole and collar.</p> <p>Unit 3- See schedule B</p> <p>Unit 4- See schedule B</p> <p>DL- Remove all Red Alder with-in 35' of the center-line of the DP-ML at designated locations</p> <p>ROW- Take all trees bounded by orange "Right of Way" tags.</p>					
Other conditions	All timber cruised in unit 1 WMZ, fell within the schedule B thinning prescription.					

Field Observations:

All timber was graded and cruised in variable log lengths using NW Official Log Scaling and Grading Rules. Utility volume was given board foot volume. Pony Up timber sale is 83% ground based harvesting, 1% cable harvesting, and 16% cable thinning. Pony Up has great road access, good operator ground, and ranges in elevation from 520' - 1640'. Predominant removal species throughout the sale is Douglas fir at 60%, Western Hemlock at 4%, and a small component of Western Red Cedar and Hardwoods. The Douglas fir had an average diameter of 24 inches and an average bole length of 108 feet. The Western Hemlock had an average diameter of 14 inches and an average bole length of 69 feet. While cruising Pony Up, 2,081mbf of high quality Douglas fir was observed throughout the sale. Pole quality Douglas fir (100mbf) observed throughout the sale, was primarily in distribution lengths, with a small component of transmission lengths. Defect observed on site included: forked or multiple tops, Schweinitzii, root rot pockets, spike knots, sweep, and broken tops.

Prepared by: Matt Llobet
Title: Forest Check Cruiser, Timber Sales
Sedro Woolley, WA.

TC PSPCSTGR		Species, Sort Grade - Board Foot Volumes (Project)																				
T36N R07E S32 Ty0WMZ THRU T36N R07E S36 TyCORR			Project:		PONYUP					Page		1										
			Acres		136.50					Date		1/21/2020										
										Time		4:34:34PM										
S Spp	So T	Gr rt	ad	% Net BdFt	Bd. Ft. per Acre			Total Net MBF	Percent of Net Board Foot Volume								Average Log				Logs Per /Acre	
					Def%	Gross	Net		Log Scale Dia.				Log Length				Ln Ft	Dia In	Bd Ft	CF/ Lf		
									5-7	8-11	12-15	16+	12-20	21-30	31-35	36-99						
DF	T	HB	2S	20	1.5	8,851	8,722	1,191				11	89			4	96	40	18	532	2.66	16.4
DF	T	D	2S	47	1.0	19,851	19,657	2,683				40	60	0	1	0	98	39	16	397	1.96	49.5
DF	T	D	3S	13	.5	5,787	5,756	786	13	87				0	4	9	87	37	9	110	0.77	52.5
DF	T	D	4S	2	1.3	634	626	85	89	11				32	40	18	10	24	6	31	0.38	20.0
DF	T	D	UT			257	257	35	39	13	23	26		45	10	4	41	25	7	60	0.59	4.3
DF	T	HA	3P	4	2.4	1,470	1,434	196				100			6	94	39	26	1182	5.58	1.2	
DF	T	HASM		12	1.1	5,036	4,980	680				100			2	3	95	38	18	514	2.71	9.7
DF	T	HA	2S	2	1.4	850	838	114			100					100	40	14	319	1.79	2.6	
DF Totals				62	1.1	42,736	42,270	5,770	3	12	23	62		1	2	3	94	36	12	271	1.55	156.2
DF	L	HB	2S	15	1.2	2,823	2,788	381			17	83			4	96	39	19	620	3.05	4.5	
DF	L	D	2S	51	1.9	9,679	9,494	1,296			17	83		0		0	99	39	18	524	2.54	18.1
DF	L	D	3S	15	.5	2,810	2,795	382	17	83				2	5	8	85	37	9	99	0.71	28.1
DF	L	D	4S	3		422	422	58	98	2				16	23	13	48	28	5	31	0.28	13.5
DF	L	D	UT	1		308	308	42	51	28		21		27	31		42	26	6	49	0.40	6.3
DF	L	HA	3P	8	1.2	1,453	1,436	196				100			9	17	74	36	26	1073	5.26	1.3
DF	L	HASM		4	2.8	798	776	106				100			19	12	69	34	22	682	3.65	1.1
DF	L	HA	2S	3	1.7	412	405	55			100				18		82	35	14	244	1.47	1.7
DF Totals				27	1.5	18,705	18,424	2,515	6	13	13	68		1	4	4	91	35	11	247	1.43	74.7
RC	L	D	3S	82	3.5	1,084	1,046	143	10	48	27	15		0	17		83	35	10	132	1.32	8.0
RC	L	D	4S	18		214	214	29	100					23	67	10		24	5	26	0.42	8.1
RC Totals				2	2.9	1,298	1,261	172	26	39	22	13		4	25	2	69	29	7	79	0.95	16.1
RC	T	D	3S	80	1.4	669	659	90	8	32	33	27		4	27		68	34	11	163	1.43	4.0
RC	T	D	4S	20		156	156	21	95	5				23	41	20	16	22	5	24	0.49	6.4
RC Totals				1	1.1	825	815	111	24	27	27	22		8	30	4	58	27	7	78	0.95	10.5
WH	T	D	2S	31	2.0	924	905	124			75	25				100	39	14	290	1.66	3.1	
WH	T	D	3S	53	5.3	1,629	1,542	211	19	81					1	99	39	8	98	0.67	15.7	
WH	T	D	4S	14		405	405	55	100					0	33	35	32	32	5	36	0.28	11.3
WH	T	D	UT	2	.0	30	30	4	100					89	11			15	5	15	0.21	2.0
WH Totals				4	3.5	2,988	2,883	393	26	43	24	8		1	5	5	89	35	7	90	0.64	32.1
WH	L	D	2S	32	2.6	296	288	39			66	34				100	40	13	255	1.55	1.1	
WH	L	D	3S	51		464	464	63	34	66					14	86	38	8	91	0.66	5.1	
WH	L	D	4S	12	2.0	113	110	15	100					68		32	30	5	33	0.37	3.4	
WH	L	D	UT	5		38	38	5	100						100		31	5	30	0.17	1.3	
WH Totals				1	1.1	911	901	123	34	34	21	11		8	11	80		35	7	83	0.64	10.9
BM	L	D	2S	82	9.0	246	224	31			12	88		100			20	16	178	2.00	1.3	
BM	L	D	UT	18		49	49	7	52		48				100		27	6	49	0.87	1.0	
BM Totals				0	7.5	295	273	37	9		18	72		82	18			23	11	121	1.41	2.3
BM	T	D	2S	48	3.8	89	86	12			63	37		100			29	15	242	2.01	.4	
BM	T	D	3S	5		8	8	1		100				100			20	10	70	0.81	.1	
BM	T	D	UT	47		82	82	11	22	40	38				57	43	29	8	82	0.97	1.0	
BM Totals				0	1.9	179	175	24	10	23	48	18		4	75	20		29	10	120	1.22	1.5

TC PSPCSTGR **Species, Sort Grade - Board Foot Volumes (Project)**

T36N R07E S32 Ty0WMZ THRU T36N R07E S36 TyCORR	Project: PONYUP Acres 136.50	Page 2 Date 1/21/2020 Time 4:34:34PM
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S Spp	So T	Gr rt	Ad ad	% Net BdFt	Bd. Ft. per Acre			Total Net MBF	Percent of Net Board Foot Volume								Average Log				Logs Per /Acre	
					Def%	Gross	Net		Log Scale Dia.				Log Length				Ln Ft	Dia In	Bd Ft	CF/ Lf		
									5-7	8-11	12-15	16+	12-20	21-30	31-35	36-99						
RA	L	D	2S	33	5.2	200	190	26	100				100				30	13	163	1.37	1.2	
RA	L	D	3S	27	8.9	163	148	20	100				100				30	11	118	1.02	1.3	
RA	L	D	4S	24	3.2	143	138	19	55	45	18 82				28	7	45	0.49	3.1			
RA	L	D	UT	16	86		86	12	100				5	22	30	43	29	5	32	0.31	2.6	
RA Totals				1	5.0	591	562	77	29	37	34	5	84	5	7	29	8	69	0.65	8.2		
RA	T	D	2S	34	4.7	132	126	17	100				100				30	13	170	1.43	.7	
RA	T	D	3S	17	10.4	69	62	8	100				9	91	29 11 111 1.06				.6			
RA	T	D	4S	33	5.7	131	124	17	61	39	5 85 10				29	6	39	0.43	3.2			
RA	T	D	UT	16	56		56	8	100				18	26	35	21	27	5	30	0.36	1.9	
RA Totals				1	5.4	388	367	50	36	30	34	6	82	9	3	28	7	58	0.59	6.3		
CW	L	D	2S	84	2.4	311	303	41	11 89				100				40	20	690	3.42	.4	
CW	L	D	UT	16	57		57	8	16 84				84	16	31 14 249 1.84				.2			
CW Totals				1	2.0	368	360	49	3	10	88	13	3	84	37	18	539	2.96	.7			
CW	T	D	2S	72	84		84	12	100				100				40	23	940	4.41	.1	
CW	T	D	UT	28	31		31	4	100				100				30	17	350	2.23	.1	
CW Totals				0	116		116	16	100				27	73				35	20	645	3.48	.2
BR	T	D	4S	100	12		12	2	100				18	82				23	5	22	0.26	.6
BR Totals				0	12		12	2	100				18	82				23	5	22	0.26	.6
Totals					1.4	69,412	68,419	9,339	6	15	20	58	1	5	4	90	34	11	214	1.32	320.1	

Total Removal Volume: 6,366mbf

TC PSTATS		PROJECT STATISTICS							PAGE 1		
		PROJECT PONYUP							DATE 1/21/2020		
TWP	RGE	SC	TRACT	TYPE		ACRES	PLOTS	TREES	CuFt	BdFt	
36N	07E	32	PONYUP	0WM	THR	136.50	131	805	S	W	
36N	07E	36	PONYUP		CORR						
			PLOTS	TREES	TREES PER PLOT	ESTIMATED TOTAL TREES	PERCENT SAMPLE TREES				
TOTAL			131	805	6.1						
CRUISE			86	524	6.1	18,653	2.8				
DBH COUNT											
REFOREST											
COUNT			43	281	6.5						
BLANKS			2								
100 %											
STAND SUMMARY											
		SAMPLE TREES	TREES /ACRE	AVG DBH	BOLE LEN	REL DEN	BASAL AREA	GROSS BF/AC	NET BF/AC	GROSS CF/AC	NET CF/AC
DOUG FIR-L		101	29.4	21.9	95	16.4	77.0	18,705	18,424	3,728	3,728
DOUG FIR-T		257	55.0	24.1	108	35.5	174.5	42,736	42,270	8,692	8,692
WR CEDAR-L		28	9.1	17.7	56	3.7	15.7	1,298	1,261	444	444
WR CEDAR-T		24	7.5	15.9	47	2.6	10.4	825	815	271	271
R ALDER-L		11	4.0	15.1	67	1.3	5.0	591	562	152	152
R ALDER-T		49	4.5	12.7	46	1.1	3.9	388	367	105	105
WHEMLOCK-L		8	6.2	14.4	65	1.9	7.1	911	901	241	241
WHEMLOCK-T		25	17.6	14.0	69	5.0	18.9	2,988	2,883	720	720
BL MAPLE-L		3	1.3	21.7	53	0.7	3.2	295	273	74	74
BL MAPLE-T		9	1.1	18.8	46	0.5	2.1	179	175	51	51
COTWOOD-L		3	.3	31.4	92	0.3	1.8	368	360	73	73
COTWOOD-T		1	.1	33.5	90	0.1	.5	116	116	22	22
BIRCH-T		5	.6	8.4	26	0.1	.2	12	12	3	3
TOTAL		524	136.7	20.7	87	70.4	320.3	69,412	68,419	14,578	14,578
CONFIDENCE LIMITS OF THE SAMPLE											
68.1 TIMES OUT OF 100 THE VOLUME WILL BE WITHIN THE SAMPLE ERROR											
CL	68.1	COEFF		SAMPLE TREES - BF			# OF TREES REQ.		INF. POP.		
SD:	1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10		
DOUG FIR-L		61.9	6.2	1,191	1,270	1,348					
DOUG FIR-T		82.2	5.1	841	887	932					
WR CEDAR-L		99.6	19.5	184	229	274					
WR CEDAR-T		101.0	21.0	159	201	243					
R ALDER-L		41.8	13.2	151	175	198					
R ALDER-T		107.9	15.4	50	59	68					
WHEMLOCK-L		94.6	35.7	139	216	293					
WHEMLOCK-T		116.1	23.7	149	195	241					
BL MAPLE-L		70.6	48.9	130	253	377					
BL MAPLE-T		84.3	29.8	117	167	216					
COTWOOD-L		23.4	16.2	877	1,047	1,216					
COTWOOD-T											
BIRCH-T		20.3	10.1	20	22	24					
TOTAL		101.8	4.5	702	735	768	414	211	104		
CL	68.1	COEFF		TREES/ACRE			# OF PLOTS REQ.		INF. POP.		
SD:	1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10		
DOUG FIR-L		168.9	14.7	25	29	34					
DOUG FIR-T		85.1	7.4	51	55	59					
WR CEDAR-L		253.0	22.1	7	9	11					
WR CEDAR-T		341.9	29.8	5	8	10					
R ALDER-L		418.2	36.5	3	4	5					
R ALDER-T		742.0	64.8	2	4	7					
WHEMLOCK-L		360.7	31.5	4	6	8					
WHEMLOCK-T		261.6	22.8	14	18	22					

TC PSTATS		PROJECT STATISTICS							PAGE 2	
		PROJECT PONYUP							DATE 1/21/2020	
TWP	RGE	SC	TRACT	TYPE		ACRES	PLOTS	TREES	CuFt	BdFt
36N	07E	32	PONYUP	0WM	THR	136.50	131	805	S	W
36N	07E	36	PONYUP	CORR						
CL	68.1	COEFF	TREES/ACRE				# OF PLOTS REQ.		INF. POP.	
SD:	1.00	VAR.	S.E.%	LOW	AVG	HIGH	5	7	10	
BL MAPLE-L		504.5	44.0	1	1	2				
BL MAPLE-T		419.8	36.6	1	1	2				
COTWOOD-L		576.4	50.3	0	0	1				
COTWOOD-T		1144.6	99.9	0	0	0				
BIRCH-T		1144.6	99.9	0	1	1				
TOTAL		59.8	5.2	130	137	144	143	73	36	
CL	68.1	COEFF	BASAL AREA/ACRE				# OF PLOTS REQ.		INF. POP.	
SD:	1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10	
DOUG FIR-L		140.0	12.2	68	77	86				
DOUG FIR-T		81.7	7.1	162	174	187				
WR CEDAR-L		235.3	20.5	12	16	19				
WR CEDAR-T		283.0	24.7	8	10	13				
R ALDER-L		377.0	32.9	3	5	7				
R ALDER-T		577.4	50.4	2	4	6				
WHEMLOCK-L		358.2	31.3	5	7	9				
WHEMLOCK-T		254.9	22.2	15	19	23				
BL MAPLE-L		505.7	44.1	2	3	5				
BL MAPLE-T		417.9	36.5	1	2	3				
COTWOOD-L		567.3	49.5	1	2	3				
COTWOOD-T		1144.6	99.9	0	1	1				
BIRCH-T		1144.6	99.9	0	0	0				
TOTAL		49.1	4.3	307	320	334	96	49	24	
CL	68.1	COEFF	NET BF/ACRE				# OF PLOTS REQ.		INF. POP.	
SD:	1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10	
DOUG FIR-L		138.9	12.1	16,190	18,424	20,658				
DOUG FIR-T		89.1	7.8	38,983	42,270	45,556				
WR CEDAR-L		239.9	20.9	997	1,261	1,525				
WR CEDAR-T		304.7	26.6	598	815	1,032				
R ALDER-L		374.3	32.7	378	562	746				
R ALDER-T		526.0	45.9	199	367	536				
WHEMLOCK-L		377.3	32.9	604	901	1,197				
WHEMLOCK-T		262.5	22.9	2,222	2,883	3,543				
BL MAPLE-L		498.5	43.5	154	273	391				
BL MAPLE-T		461.9	40.3	105	175	246				
COTWOOD-L		571.9	49.9	180	360	540				
COTWOOD-T		1144.6	99.9	0	116	231				
BIRCH-T		1144.6	99.9	0	12	25				
TOTAL		56.5	4.9	65,046	68,419	71,792	127	65	32	

T36N R07E S32 T0WMZ										T36N R07E S32 T0WMZ				
Twp	Rge	Sec	Tract	Type	Acres	Plots	Sample Trees	CuFt	BdFt					
36N	07E	32	PONYUP	0WMZ	4.70	4	8	S	W					

Spp	Sp	T	So	Gr	%	Bd. Ft. per Acre		Total	Percent Net Board Foot Volume								Average Log				Logs Per /Acre				
									Def%	Gross	Net	Net MBF	Log Scale Dia.				Log Length					Ln	Dia	Bd	CF/Lf
													5-7	8-11	12-15	16+	12-20	21-30	31-35	36-99					
DF	T	HB	2S		35	6,000	6,000	28			67	33					100	40	14	300	1.65	20.0			
DF	T	DM	2S		29	4,800	4,800	23			100						100	40	13	240	1.27	20.0			
DF	T	DM	3S		30	5,100	5,100	24	13	87						6	94	39	9	113	0.67	45.0			
DF	T	DM	4S		4	650	650	3	100					15	54	31		27	6	33	0.34	20.0			
DF	T	DM	UT		2	250	250	1	100					40		60		26	5	25	0.23	10.0			
DF	T	Totals			100	16,800	16,800	79	9	26	52	12	1	2	4	93		36	9	146	0.91	115.0			
Type	Totals					16,800	16,800	79	9	26	52	12	1	2	4	93		36	9	146	0.91	115.0			

T36N R07E S36 T00U1										T36N R07E S36 T00U1				
Twp	Rge	Sec	Tract	Type	Acres	Plots	Sample Trees	CuFt	BdFt					
36N	07E	36	PONYUP	00U1	53.00	47	238	S	W					

S Sp	So T	Gr rt	%	Bd. Ft. per Acre			Total Net MBF	Percent Net Board Foot Volume								Average Log			Logs Per /Acre			
								Log Scale Dia.				Log Length				Ln	Dia	Bd		CF/ Lf		
				Def%	Gross	Net		5-7	8-11	12-15	16+	12-20	21-30	31-35	36-99	Ft	In	Ft		Lf		
DF	T	HB	2S	18	1.4	11,569	11,411	605			6	94			6	94	39	19	603	2.93	18.9	
DF	T	DM	2S	52	1.0	33,384	33,058	1,752			28	72		0	2	0	98	39	16	449	2.20	73.6
DF	T	DM	3S	14	.4	8,364	8,334	442	13	87				1	5	8	87	37	9	114	0.80	72.9
DF	T	DM	4S	1	1.8	795	781	41	81	19				29	23	30	17	26	6	34	0.38	23.2
DF	T	DM	UT			307	307	16	35	16	50			23	9		68	27	7	58	0.60	5.3
DF	T	HA	3P	4	2.6	2,672	2,603	138				100					100	39	26	1189	5.63	2.2
DF	T	HA	SM	8	.5	4,956	4,930	261				100					100	40	19	619	3.04	8.0
DF	T	HA	2S	3	1.0	1,412	1,398	74			100						100	40	14	304	1.74	4.6
DF	T	Totals		88	1.0	63,460	62,821	3,330	3	12	18	67	1	2	3	95	36	13	301	1.67	208.7	
WH	T	DM	2S	31	2.2	2,147	2,099	111			72	28					100	39	14	300	1.68	7.0
WH	T	DM	3S	54	5.8	3,893	3,668	194	19	81					1		99	39	8	98	0.67	37.3
WH	T	DM	4S	14		937	937	50	100						29	37	33	32	5	36	0.27	25.7
WH	T	DM	UT	1		68	68	4	100				100					14	5	14	0.20	4.8
WH	T	Totals		9	3.9	7,044	6,772	359	25	44	22	9	1	5	5	89	35	8	90	0.64	74.8	
RC	T	DM	3S	79	.4	1,134	1,130	60	9	18	41	31		7	34		59	34	11	171	1.41	6.6
RC	T	DM	4S	21		294	294	16	95	5				19	39	25	18	22	5	24	0.48	12.5
RC	T	Totals		2	.3	1,428	1,424	75	27	16	33	25	9	35	5	51	27	7	74	0.90	19.1	
BM	T	DM	2S	54	3.8	230	221	12			63	37				100		29	15	242	2.01	.9
BM	T	DM	UT	46		185	185	10	12	45	43					57	43	29	9	108	1.16	1.7
BM	T	Totals		1	2.1	414	406	21	5	21	54	20	80	20			29	11	155	1.45	2.6	
Type Totals					1.3	72,347	71,423	3,785	6	15	19	60	1	3	3	93	35	11	234	1.38	305.3	

T36N R07E S36 T00U3 **T36N R07E S36 T00U3**
 Twp Rge Sec Tract Type Acres Plots Sample Trees CuFt BdFt
 36N 07E 36 PONYUP 00U3 36.40 40 259 S W

Spp	S	So	Gr	%	Bd. Ft. per Acre			Total	Percent Net Board Foot Volume								Average Log			Logs Per /Acre						
									Net BdFt	Def%	Gross	Net	Net MBF	Log Scale Dia.				Log Length				Ln Ft	Dia In	Bd Ft	CF/ Lf	
														5-7	8-11	12-15	16+	12-20	21-30		31-35					36-99
DF	L	HB	2S	17	.9	8,247	8,177	298			22	78					100	40	18	561	2.80	14.6				
DF	L	DM	2S	51	1.7	23,990	23,571	858			18	82			0	100	39	17	502	2.45	47.0					
DF	L	DM	3S	13	.8	6,103	6,055	220	14	86			1	7	5	87	36	9	99	0.71	61.1					
DF	L	DM	4S	2		922	922	34	97	3			25	20	6	49	27	5	30	0.30	30.7					
DF	L	DM	UT	2		575	575	21	55	3	42		45	24		31	29	7	68	0.43	8.4					
DF	L	HA	3P	5	2.6	2,452	2,388	87			100				13	87	37	25	1054	5.15	2.3					
DF	L	HA	SM	6	2.8	2,992	2,909	106			100			19	12	69	34	22	682	3.65	4.3					
DF	L	HA	2S	4	1.7	1,545	1,519	55			100					82	35	14	244	1.47	6.2					
DF	L	Totals		59	1.5	46,827	46,116	1,679	5	11	16	68	1	3	2	93	35	12	264	1.51	174.6					
DF	T	HB	2S	19	2.5	5,192	5,064	184				100				100	39	17	474	2.52	10.7					
DF	T	DM	2S	38	1.3	9,602	9,478	345			79	21			1	99	39	14	284	1.50	33.4					
DF	T	DM	3S	11	1.0	2,798	2,770	101	19	81				2	22	77	36	9	98	0.75	28.2					
DF	T	DM	4S	1		329	329	12	87	13			13	87			22	7	35	0.50	9.4					
DF	T	DM	UT			44	44	2	100						100		30	7	50	0.59	.9					
DF	T	HA	SM	29	1.6	7,459	7,337	267			100			4	9	87	37	18	466	2.53	15.8					
DF	T	HA	2S	2		375	375	14			100					100	40	15	360	1.93	1.0					
DF	T	Totals		32	1.6	25,799	25,398	924	3	9	31	57	0	3	5	92	36	13	256	1.51	99.3					
RC	L	DM	3S	85	2.8	2,241	2,178	79	6	51	34	10				100	37	11	160	1.50	13.6					
RC	L	DM	4S	15		377	377	14	100				16	63	20		26	5	29	0.51	13.1					
RC	L	Totals		3	2.4	2,618	2,555	93	19	43	29	9	2	9	3	85	32	8	96	1.10	26.7					
WH	L	DM	2S	54	2.6	1,110	1,081	39			66	34				100	40	13	255	1.55	4.2					
WH	L	DM	3S	30		592	592	22	100						40	60	36	6	56	0.48	10.7					
WH	L	DM	4S	8	5.0	166	157	6	100					16		84	34	5	38	0.47	4.1					
WH	L	DM	UT	8		143	143	5	100						100		31	5	30	0.17	4.8					
WH	L	Totals		3	1.8	2,011	1,974	72	45		36	18		1	19	79	35	7	83	0.64	23.8					
RA	L	DM	2S	27	6.9	452	421	15			100					100	30	12	140	1.21	3.0					
RA	L	DM	3S	28	9.3	465	422	15		100						100	30	11	118	1.02	3.6					
RA	L	DM	4S	25	.0	378	378	14	75	25			25	75			27	7	41	0.44	9.1					
RA	L	DM	UT	20		305	305	11	100							45	30	5	33	0.31	9.1					
RA	L	Totals		2	4.6	1,601	1,527	56	39	34	28		6	78	6	9	29	7	61	0.57	24.8					
BM	L	DM	2S	75	6.7	295	275	10			36	64	100				20	15	174	1.97	1.6					
BM	L	DM	UT	25		88	88	3			100					100	30	12	150	1.38	.6					
BM	L	Totals		0	5.2	383	363	13			52	48	76	24			23	14	168	1.76	2.2					
CW	L	DM	2S	72		480	480	17			100					100	40	23	940	4.41	.5					
CW	L	DM	UT	28		179	179	7			100					100	30	17	350	2.23	.5					
CW	L	Totals		1		659	659	24			100			27	73		35	20	645	3.48	1.0					

T36N R07E S36 T00U3									T36N R07E S36 T00U3		
Twp	Rge	Sec	Tract	Type	Acres	Plots	Sample Trees	CuFt	BdFt		
36N	07E	36	PONYUP	00U3	36.40	40	259	S	W		

S Spp	So T	Gr rt ad	%	Net BdFt	Bd. Ft. per Acre			Total Net MBF	Percent Net Board Foot Volume								Average Log				Logs Per /Acre
									Log Scale Dia.				Log Length				Ln	Dia	Bd	CF/	
									5-7	8-11	12-15	16+	12-20	21-30	31-35	36-99	Ft	In	Ft	Lf	
Type Totals					1.6	79,897	78,591	2,861	6	12	22	60	1	5	4	90	35	11	223	1.38	352.5

T36N R07E S36 T0DAY										T36N R07E S36 T0DAY			
Twp	Rge	Sec	Tract	Type	Acres	Plots	Sample Trees	CuFt	BdFt				
36N	07E	36	PONYUP	0DAY	4.30	1	39	S	W				

S Spp	So T	Gr rt	Gr ad	% Net BdFt	Bd. Ft. per Acre			Total Net MBF	Percent Net Board Foot Volume								Average Log			Logs Per /Acre			
									Log Scale Dia.				Log Length				Ln Ft	Dia In	Bd Ft		CF/ Lf		
									5-7	8-11	12-15	16+	12-20	21-30	31-35	36-99							
RA	T	DM	3S	5	184	184	1	100					100				20	11	80	0.94	2.3		
RA	T	DM	4S	73	4.3	2,648	2,533	11	79	21					8	81	11		29	6	37	0.41	69.1
RA	T	DM	UT	22		760	760	3	100					27	61		12		23	5	24	0.27	32.2
RA T Totals				100	3.2	3,592	3,477	15	79	21		17	72	8	3			27	6	34	0.38	103.6	
Type Totals					3.2	3,592	3,477	15	79	21		17	72	8	3			27	6	34	0.38	103.6	

T36N R07E S36 T0ROW
 Twp Rge Sec Tract Type Acres Plots Sample Trees CuFt BdFt
 36N 07E 36 PONYUP 0ROW 9.90 13 95 S W

Spp	S	So	Gr	%	Bd. Ft. per Acre			Total	Percent Net Board Foot Volume								Average Log			Logs Per /Acre						
									Net BdFt	Def%	Gross	Net	Net MBF	Log Scale Dia.				Log Length				Ln Ft	Dia In	Bd Ft	CF/Lf	
														5-7	8-11	12-15	16+	12-20	21-30		31-35					36-99
DF	T	HB	2S	23	1.3	11,754	11,600	115			8	92					100	40	19	628	3.04	18.5				
DF	T	DM	2S	41	.9	21,154	20,969	208			27	73			1	99		39	16	440	2.11	47.7				
DF	T	DM	3S	17	1.4	8,569	8,446	84	15	85			1	8	5	86		36	9	98	0.75	86.2				
DF	T	DM	4S	2		1,246	1,246	12	100					33	52	5	10		22	5	25	0.30	50.8			
DF	T	DM	UT	2		769	769	8	50	24		26		42	6	8	44		24	7	45	0.42	16.9			
DF	T	HA	3P	4	2.4	1,923	1,877	19				100					100		40	26	1220	5.58	1.5			
DF	T	HA	SM	8		4,431	4,431	44				100					100		38	21	720	3.62	6.2			
DF	T	HA	2S	3	4.2	1,108	1,062	11			100						100		40	15	345	1.82	3.1			
DF	T	Totals		94	1.1	50,954	50,400	499	6	15	15	64		2	3	2	94	33	11	218	1.37	230.8				
RC	T	DM	3S	76	11.8	785	692	7	24	38	38				24		76	34	9	90	1.30	7.7				
RC	T	DM	4S	24		215	215	2	79	21				71			29	19	6	23	0.61	9.2				
RC	T	Totals		2	9.2	1,000	908	9	37	34	29		17	19		64	26	7	54	1.02	16.9					
WH	T	DM	2S	29		446	446	4			100						100	40	14	290	1.85	1.5				
WH	T	DM	3S	42		646	646	6	17	83							100	39	9	105	0.75	6.2				
WH	T	DM	4S	25		385	385	4	100				4	48	16	32		28	5	31	0.35	12.3				
WH	T	DM	UT	4		46	46	0	100					100				27	5	30	0.29	1.5				
WH	T	Totals		3		1,523	1,523	15	35	35	29		1	15	4	80	32	7	71	0.62	21.5					
BM	T	DM	3S	43		108	108	1		100				100				20	10	70	0.81	1.5				
BM	T	DM	UT	57		138	138	1	100					56		44		29	5	30	0.62	4.6				
BM	T	Totals		0		246	246	2	56	44			44	31		25	27	6	40	0.65	6.2					
BR	T	DM	4S	100		169	169	2	100					18	82			23	5	22	0.26	7.7				
BR	T	Totals		0		169	169	2	100				18	82			23	5	22	0.26	7.7					
RA	T	DM	4S	100		169	169	2	100					73	27			27	5	27	0.26	6.2				
RA	T	Totals		0		169	169	2	100				73	27			27	5	27	0.26	6.2					
Type Totals					1.2	54,062	53,415	529	8	15	16	61	2	4	2	92	32	10	185	1.24	289.2					

Species, Sort Grade - Board Foot Volumes (Type)											Page 1											
T TSPCSTGR											Date 1/21/2020											
Project: PONYUP											Time 4:34:35PM											
T36N R07E S36 TCORR											T36N R07E S36 TCORR											
Twp Rge Sec Tract Type Acres Plots Sample Trees CuFt											BdFt											
36N 07E 36 PONYUP CORR 6.00 5 29 S											W											
Spp	S	So	Gr	% Net BdFt	Bd. Ft. per Acre			Total Net MBF	Percent Net Board Foot Volume								Average Log			Logs Per /Acre		
					Def%	Gross	Net		Log Scale Dia.				Log Length				Ln	Dia	Bd		CF/Lf	
								5-7	8-11	12-15	16+	12-20	21-30	31-35	36-99	Ft	In	Ft	Lf			
DF	T	HB	2S	29	1.5	13,927	13,714						22	78		10	90	39	18	512	2.64	26.8
DF	T	DM	2S	39	2.0	18,435	18,072						25	75		1	99	39	17	468	2.19	38.6
DF	T	DM	3S	11	.4	5,048	5,030			100					3	6	92	36	10	123	0.84	40.8
DF	T	DM	4S	1		474	474		100					100				16	7	24	0.35	19.3
DF	T	DM	UT	2		1,169	1,169					100	100					20	29	760	6.44	1.5
DF	T	HA	3P	14	1.9	6,662	6,538							100		28	72	36	26	1142	5.39	5.7
DF	T	HA	SM	4	2.8	1,560	1,516							100				36	16	350	2.14	4.3
DF	T	Totals		74	1.6	47,274	46,514		1	11	16	72	4	0	8	88		34	14	339	1.92	137.1
RA	T	DM	2S	51	4.7	3,005	2,863				100			100				30	13	170	1.43	16.8
RA	T	DM	3S	23	11.4	1,437	1,273			100				100				30	11	115	1.07	11.1
RA	T	DM	4S	12	10.8	810	722			100				100				30	8	56	0.63	12.8
RA	T	DM	UT	14		729	729		100				11		61	28		31	5	38	0.44	19.1
RA	T	Totals		9	6.6	5,981	5,587		13	36	51		1	87	8	4		30	9	93	0.87	59.8
RC	T	DM	3S	86	.7	3,898	3,873			66	11	22			11		89	36	12	186	1.57	20.8
RC	T	DM	4S	14		596	596		100				15	74	11			25	5	29	0.46	20.8
RC	T	Totals		7	.6	4,495	4,469		13	58	10	19	2	20	1	77		30	8	107	1.11	41.6
WH	T	DM	2S	40		1,325	1,325				100				100			40	12	200	1.38	6.6
WH	T	DM	3S	50		1,620	1,620			25	75				100			38	8	96	0.72	16.8
WH	T	DM	4S	10		306	306		100					100				27	5	30	0.29	10.2
WH	T	Totals		5		3,250	3,250		22	38	41			9		91		35	8	97	0.77	33.6
CW	T	DM	2S	72		1,920	1,920				100				100			40	23	940	4.41	2.0
CW	T	DM	UT	28		715	715				100			100				30	17	350	2.23	2.0
CW	T	Totals		4		2,634	2,634				100			27		73		35	20	645	3.48	4.1
Type Totals					1.9	63,634	62,455		375	4	17	19	59	3	11	7	79	33	11	226	1.47	276.2

TC TSTATS		STATISTICS							PAGE	1
		PROJECT PONYUP							DATE	1/21/2020
TWP	RGE	SECT	TRACT	TYPE	ACRES	PLOTS	TREES	CuFt	BdFt	
36N	07E	32	PONYUP	0WM	4.70	4	8	S	W	
				TREES	ESTIMATED	PERCENT				
				PER PLOT	TOTAL	SAMPLE				
				PLOTS	TREES	TREES	TREES			
TOTAL	4	8	2.0							
CRUISE	4	8	2.0	188		4.3				
DBH COUNT										
REFOREST										
COUNT										
BLANKS										
100 %										
STAND SUMMARY										
	SAMPLE	TREES	AVG	BOLE	REL	BASAL	GROSS	NET	GROSS	NET
	TREES	/ACRE	DBH	LEN	DEN	AREA	BF/AC	BF/AC	CF/AC	CF/AC
DOUG FIR-T	8	40.0	19.0	107	18.1	78.9	16,800	16,800	3,759	3,759
TOTAL	8	40.0	19.0	107	18.1	78.9	16,800	16,800	3,759	3,759
CONFIDENCE LIMITS OF THE SAMPLE										
68.1 TIMES OUT OF 100 THE VOLUME WILL BE WITHIN THE SAMPLE ERROR										
CL: 68.1 %	COEFF	SAMPLE TREES - BF					# OF TREES REQ.		INF. POP.	
SD: 1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10		
DOUG FIR-T	46.6	17.6	346	420	494					
TOTAL	46.6	17.6	346	420	494	99	50	25		
CL: 68.1 %	COEFF	TREES/ACRE					# OF PLOTS REQ.		INF. POP.	
SD: 1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10		
DOUG FIR-T	70.7	40.4	24	40	56					
TOTAL	70.7	40.4	24	40	56	261	133	65		
CL: 68.1 %	COEFF	BASAL AREA/ACRE					# OF PLOTS REQ.		INF. POP.	
SD: 1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10		
DOUG FIR-T	44.0	25.2	59	79	99					
TOTAL	44.0	25.2	59	79	99	101	52	25		
CL: 68.1 %	COEFF	NET BF/ACRE					# OF PLOTS REQ.		INF. POP.	
SD: 1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10		
DOUG FIR-T	33.8	19.3	13,559	16,800	20,041					
TOTAL	33.8	19.3	13,559	16,800	20,041	60	30	15		

TC TSTATS				STATISTICS				PAGE	1	
				PROJECT PONYUP				DATE	1/21/2020	
TWP	RGE	SECT	TRACT	TYPE	ACRES	PLOTS	TREES	CuFt	BdFt	
36N	07E	36	PONYUP	00U1	53.00	47	238	S	W	
				TREES	ESTIMATED	PERCENT				
				PER PLOT	TOTAL	SAMPLE				
				PLOTS	TREES	TREES	TREES			
TOTAL	47	238	5.1							
CRUISE	27	137	5.1	6,973	2.0					
DBH COUNT										
REFOREST										
COUNT	18	101	5.6							
BLANKS	2									
100 %										
STAND SUMMARY										
	SAMPLE	TREES	AVG	BOLE	REL	BASAL	GROSS	NET	GROSS	NET
	TREES	/ACRE	DBH	LEN	DEN	AREA	BF/AC	BF/AC	CF/AC	CF/AC
DOUG FIR-T	108	74.3	24.9	109	50.4	251.5	63,460	62,821	12,678	12,677
WHEMLOCK-T	13	40.5	14.0	70	11.6	43.2	7,044	6,772	1,672	1,671
WR CEDAR-T	11	15.0	14.8	45	4.7	17.9	1,428	1,424	455	455
BL MAPLE-T	5	1.7	21.4	55	0.9	4.3	414	406	112	112
TOTAL	<i>137</i>	<i>131.6</i>	<i>21.0</i>	<i>89</i>	<i>69.1</i>	<i>316.9</i>	<i>72,347</i>	<i>71,423</i>	<i>14,916</i>	<i>14,915</i>
CONFIDENCE LIMITS OF THE SAMPLE										
68.1 TIMES OUT OF 100 THE VOLUME WILL BE WITHIN THE SAMPLE ERROR										
CL: 68.1 %	COEFF	SAMPLE TREES - BF					# OF TREES REQ.		INF. POP.	
SD: 1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10		
DOUG FIR-T	74.6	7.2	1,029	1,109	1,188					
WHEMLOCK-T	105.4	30.4	186	267	348					
WR CEDAR-T	104.2	32.9	166	248	330					
BL MAPLE-T	37.8	18.8	218	268	318					
TOTAL	<i>88.2</i>	<i>7.5</i>	<i>859</i>	<i>929</i>	<i>999</i>	<i>311</i>	<i>159</i>	<i>78</i>		
CL: 68.1 %	COEFF	TREES/ACRE					# OF PLOTS REQ.		INF. POP.	
SD: 1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10		
DOUG FIR-T	65.4	9.5	67	74	81					
WHEMLOCK-T	156.0	22.7	31	41	50					
WR CEDAR-T	242.6	35.4	10	15	20					
BL MAPLE-T	312.8	45.6	1	2	2					
TOTAL	<i>59.2</i>	<i>8.6</i>	<i>120</i>	<i>132</i>	<i>143</i>	<i>140</i>	<i>71</i>	<i>35</i>		
CL: 68.1 %	COEFF	BASAL AREA/ACRE					# OF PLOTS REQ.		INF. POP.	
SD: 1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10		
DOUG FIR-T	55.2	8.1	231	252	272					
WHEMLOCK-T	151.4	22.1	34	43	53					
WR CEDAR-T	202.4	29.5	13	18	23					
BL MAPLE-T	293.0	42.7	2	4	6					
TOTAL	<i>47.0</i>	<i>6.9</i>	<i>295</i>	<i>317</i>	<i>339</i>	<i>88</i>	<i>45</i>	<i>22</i>		
CL: 68.1 %	COEFF	NET BF/ACRE					# OF PLOTS REQ.		INF. POP.	
SD: 1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10		
DOUG FIR-T	60.0	8.7	57,332	62,821	68,311					
WHEMLOCK-T	152.7	22.2	5,265	6,772	8,279					
WR CEDAR-T	210.1	30.6	988	1,424	1,860					
BL MAPLE-T	297.1	43.3	230	406	581					
TOTAL	<i>55.0</i>	<i>8.0</i>	<i>65,700</i>	<i>71,423</i>	<i>77,147</i>	<i>121</i>	<i>62</i>	<i>30</i>		

TC TSTATS				STATISTICS				PAGE	1	
PROJECT				PONYUP				DATE	1/21/2020	
TWP	RGE	SECT	TRACT	TYPE	ACRES	PLOTS	TREES	CuFt	BdFt	
36N	07E	36	PONYUP	00U3	36.40	40	259	S	W	
				TREES	ESTIMATED	PERCENT				
				PER PLOT	TOTAL	SAMPLE				
				PLOTS	TREES	TREES	TREES			
TOTAL	40	259	6.5							
CRUISE	25	149	6.0	5,373		2.8				
DBH COUNT										
REFOREST										
COUNT	15	110	7.3							
BLANKS										
100 %										
STAND SUMMARY										
	SAMPLE	TREES	AVG	BOLE	REL	BASAL	GROSS	NET	GROSS	NET
	TREES	/ACRE	DBH	LEN	DEN	AREA	BF/AC	BF/AC	CF/AC	CF/AC
DOUG FIR-L	76	68.4	22.7	97	40.4	192.5	46,827	46,116	9,362	9,362
DOUG FIR-T	40	33.5	24.8	113	22.5	111.9	25,799	25,398	5,477	5,478
WR CEDAR-L	16	16.4	18.9	57	7.4	32.0	2,618	2,555	932	932
WHEMLOCK-L	6	14.8	13.9	62	4.2	15.6	2,011	1,974	537	537
R ALDER-L	8	12.4	14.4	65	3.7	14.0	1,601	1,527	415	415
BL MAPLE-L	2	1.6	21.5	59	0.9	4.0	383	363	87	87
COTWOOD-L	1	.5	33.5	90	0.5	3.1	659	659	124	124
TOTAL	<i>149</i>	<i>147.6</i>	<i>21.5</i>	<i>89</i>	<i>80.4</i>	<i>373.2</i>	<i>79,897</i>	<i>78,591</i>	<i>16,934</i>	<i>16,934</i>
CONFIDENCE LIMITS OF THE SAMPLE										
68.1 TIMES OUT OF 100 THE VOLUME WILL BE WITHIN THE SAMPLE ERROR										
CL: 68.1 %	COEFF	SAMPLE TREES - BF				# OF TREES REQ.		INF. POP.		
SD: 1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10		
DOUG FIR-L	57.4	6.6	1,178	1,261	1,345					
DOUG FIR-T	20.3	3.2	781	807	834					
WR CEDAR-L	66.6	17.2	164	198	232					
WHEMLOCK-L	102.4	45.6	127	233	340					
R ALDER-L	35.0	13.2	127	146	166					
BL MAPLE-L	90.0	84.3	43	275	507					
COTWOOD-L										
TOTAL	<i>74.3</i>	<i>6.1</i>	<i>854</i>	<i>909</i>	<i>965</i>	<i>220</i>	<i>112</i>	<i>55</i>		
CL: 68.1 %	COEFF	TREES/ACRE				# OF PLOTS REQ.		INF. POP.		
SD: 1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10		
DOUG FIR-L	79.8	12.6	60	68	77					
DOUG FIR-T	99.0	15.6	28	33	39					
WR CEDAR-L	171.7	27.1	12	16	21					
WHEMLOCK-L	229.3	36.2	9	15	20					
R ALDER-L	258.5	40.8	7	12	17					
BL MAPLE-L	309.4	48.9	1	2	2					
COTWOOD-L	441.4	69.7	0	1	1					
TOTAL	<i>53.3</i>	<i>8.4</i>	<i>135</i>	<i>148</i>	<i>160</i>	<i>114</i>	<i>58</i>	<i>28</i>		
CL: 68.1 %	COEFF	BASAL AREA/ACRE				# OF PLOTS REQ.		INF. POP.		
SD: 1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10		
DOUG FIR-L	56.2	8.9	175	193	210					
DOUG FIR-T	98.4	15.5	95	112	129					
WR CEDAR-L	165.5	26.2	24	32	40					
WHEMLOCK-L	217.2	34.3	10	16	21					
R ALDER-L	238.2	37.6	9	14	19					
BL MAPLE-L	303.8	48.0	2	4	6					
COTWOOD-L	441.4	69.7	1	3	5					
TOTAL	<i>41.5</i>	<i>6.6</i>	<i>349</i>	<i>373</i>	<i>398</i>	<i>69</i>	<i>35</i>	<i>17</i>		
CL: 68.1 %	COEFF	NET BF/ACRE				# OF PLOTS REQ.		INF. POP.		
SD: 1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10		
DOUG FIR-L	55.9	8.8	42,046	46,116	50,185					

TC TSTATS				STATISTICS			PAGE	2		
				PROJECT			DATE	1/21/2020		
TWP	RGE	SECT	TRACT	TYPE	ACRES	PLOTS	TREES	CuFt	BdFt	
36N	07E	36	PONYUP	00U3	36.40	40	259	S	W	
CL:	68.1%	COEFF		NET BF/ACRE			# OF PLOTS REQ.		INF. POP.	
SD:	1.0	VAR.	S.E.%	LOW	AVG	HIGH	5	7	10	
DOUG FIR-T		96.1	15.2	21,543	25,398	29,253				
WR CEDAR-L		167.2	26.4	1,880	2,555	3,229				
WHEMLOCK-L		243.4	38.5	1,215	1,974	2,733				
R ALDER-L		237.1	37.5	955	1,527	2,098				
BL MAPLE-L		320.7	50.7	179	363	548				
COTWOOD-L		441.4	69.7	199	659	1,118				
TOTAL		<i>44.4</i>	<i>7.0</i>	<i>73,078</i>	<i>78,591</i>	<i>84,103</i>	<i>79</i>	<i>40</i>	<i>20</i>	

TC TSTATS		STATISTICS							PAGE	1	
		PROJECT PONYUP							DATE	1/21/2020	
TWP	RGE	SECT	TRACT	TYPE	ACRES	PLOTS	TREES	CuFt	BdFt		
36N	07E	36	PONYUP	00U4	22.20	21	137	S	W		
				TREES	ESTIMATED		PERCENT				
				PER PLOT	TOTAL		SAMPLE				
		PLOTS	TREES		TREES		TREES				
TOTAL		21	137	6.5							
CRUISE		11	67	6.1	3,651		1.8				
DBH COUNT											
REFOREST											
COUNT		10	70	7.0							
BLANKS											
100 %											
STAND SUMMARY											
	SAMPLE	TREES	AVG	BOLE	REL	BASAL	GROSS	NET	GROSS	NET	
	TREES	/ACRE	DBH	LEN	DEN	AREA	BF/AC	BF/AC	CF/AC	CF/AC	
DOUG FIR-L	25	68.7	20.5	92	34.8	157.7	38,229	37,671	7,573	7,573	
DOUG FIR-T	22	42.2	23.3	119	25.9	125.0	29,909	29,676	6,312	6,312	
WR CEDAR-L	12	29.1	16.6	56	10.8	43.8	3,691	3,562	1,204	1,204	
WHEMLOCK-L	2	14.0	15.3	71	4.6	17.9	2,302	2,302	605	605	
BL MAPLE-L	1	5.1	21.8	50	2.9	13.3	1,183	1,080	314	314	
R ALDER-L	3	4.1	18.5	77	1.8	7.6	1,011	952	254	254	
COTWOOD-L	2	1.2	30.0	94	1.1	6.0	1,181	1,136	247	247	
TOTAL	67	164.5	20.3	89	82.3	371.3	77,506	76,379	16,510	16,510	
CONFIDENCE LIMITS OF THE SAMPLE											
68.1 TIMES OUT OF 100 THE VOLUME WILL BE WITHIN THE SAMPLE ERROR											
CL:	68.1 %	COEFF	SAMPLE TREES - BF				# OF TREES REQ.		INF. POP.		
SD:	1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10		
DOUG FIR-L	74.5	15.2		1,097	1,294	1,491					
DOUG FIR-T	24.7	5.5		754	798	842					
WR CEDAR-L	118.6	37.5		171	274	376					
WHEMLOCK-L	12.9	12.0		145	165	185					
BL MAPLE-L											
R ALDER-L	30.2	20.9		198	250	302					
COTWOOD-L	19.1	17.9		759	925	1,091					
TOTAL	87.3	10.8		758	850	942	304	155	76		
CL:	68.1 %	COEFF	TREES/ACRE				# OF PLOTS REQ.		INF. POP.		
SD:	1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10		
DOUG FIR-L	101.8	22.8		53	69	84					
DOUG FIR-T	89.1	19.9		34	42	51					
WR CEDAR-L	130.7	29.2		21	29	38					
WHEMLOCK-L	251.0	56.1		6	14	22					
BL MAPLE-L	273.9	61.2		2	5	8					
R ALDER-L	256.9	57.4		2	4	6					
COTWOOD-L	316.6	70.8		0	1	2					
TOTAL	62.0	13.9		142	164	187	161	82	40		
CL:	68.1 %	COEFF	BASAL AREA/ACRE				# OF PLOTS REQ.		INF. POP.		
SD:	1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10		
DOUG FIR-L	72.7	16.2		132	158	183					
DOUG FIR-T	82.2	18.4		102	125	148					
WR CEDAR-L	115.1	25.7		33	44	55					
WHEMLOCK-L	251.0	56.1		8	18	28					
BL MAPLE-L	273.9	61.2		5	13	21					
R ALDER-L	268.7	60.1		3	8	12					
COTWOOD-L	315.8	70.6		2	6	10					
TOTAL	43.4	9.7		335	371	407	79	40	20		
CL:	68.1 %	COEFF	NET BF/ACRE				# OF PLOTS REQ.		INF. POP.		
SD:	1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10		
DOUG FIR-L	70.0	15.6		31,780	37,671	43,562					

TC TSTATS				STATISTICS			PAGE	2		
				PROJECT			DATE	1/21/2020		
TWP	RGE	SECT	TRACT	TYPE	ACRES	PLOTS	TREES	CuFt	BdFt	
36N	07E	36	PONYUP	00U4	22.20	21	137	S	W	
CL:	68.1%	COEFF		NET BF/ACRE			# OF PLOTS REQ.		INF. POP.	
SD:	1.0	VAR.	S.E.%	LOW	AVG	HIGH	5	7	10	
DOUG FIR-T		79.7	17.8	24,390	29,676	34,962				
WR CEDAR-L		120.7	27.0	2,601	3,562	4,523				
WHEMLOCK-L		251.1	56.1	1,010	2,302	3,594				
BL MAPLE-L		273.9	61.2	419	1,080	1,741				
R ALDER-L		270.0	60.4	378	952	1,527				
COTWOOD-L		322.7	72.1	316	1,136	1,955				
TOTAL		<i>41.6</i>	<i>9.3</i>	<i>69,280</i>	<i>76,379</i>	<i>83,479</i>	<i>73</i>	<i>37</i>	<i>18</i>	

TC TSTATS				STATISTICS				PAGE	1	
				PROJECT PONYUP				DATE	1/21/2020	
TWP	RGE	SECT	TRACT	TYPE	ACRES	PLOTS	TREES	CuFt	BdFt	
36N	07E	36	PONYUP	0DAY	4.30	1	39	S	W	
			TREES	ESTIMATED	PERCENT					
			PER PLOT	TOTAL	SAMPLE					
			PLOTS	TREES	TREES	TREES				
TOTAL	1	39	39.0							
CRUISE	1	39	39.0	386			10.1			
DBH COUNT										
REFOREST										
COUNT										
BLANKS										
100 %										
STAND SUMMARY										
	SAMPLE	TREES	AVG	BOLE	REL	BASAL	GROSS	NET	GROSS	NET
	TREES	/ACRE	DBH	LEN	DEN	AREA	BF/AC	BF/AC	CF/AC	CF/AC
R ALDER-T	39	89.8	10.4	38	16.4	53.0	3,592	3,477	1,048	1,049
TOTAL	39	89.8	10.4	38	16.4	53.0	3,592	3,477	1,048	1,049
CONFIDENCE LIMITS OF THE SAMPLE										
68.1 TIMES OUT OF 100 THE VOLUME WILL BE WITHIN THE SAMPLE ERROR										
CL: 68.1 %	COEFF	SAMPLE TREES - BF					# OF TREES REQ.		INF. POP.	
SD: 1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10		
R ALDER-T	47.5	7.6	36	39	42					
TOTAL	47.5	7.6	36	39	42	90	46	22		

TC TSTATS				STATISTICS				PAGE	1	
PROJECT				PONYUP				DATE	1/21/2020	
TWP	RGE	SECT	TRACT	TYPE	ACRES	PLOTS	TREES	CuFt	BdFt	
36N	07E	36	PONYUP	ORO	9.90	13	95	S	W	
				TREES	ESTIMATED	PERCENT				
				PER PLOT	TOTAL	SAMPLE				
				PLOTS	TREES	TREES	TREES			
TOTAL	13	95	7.3							
CRUISE	13	95	7.3	1,447	6.6					
DBH COUNT										
REFOREST										
COUNT										
BLANKS										
100 %										
STAND SUMMARY										
	SAMPLE	TREES	AVG	BOLE	REL	BASAL	GROSS	NET	GROSS	NET
	TREES	/ACRE	DBH	LEN	DEN	AREA	BF/AC	BF/AC	CF/AC	CF/AC
DOUG FIR-T	65	100.0	20.5	82	50.6	229.2	50,954	50,400	10,414	10,414
WR CEDAR-T	7	10.8	17.6	46	4.3	18.1	1,000	908	452	452
WHEMLOCK-T	10	15.4	13.1	50	4.0	14.4	1,523	1,523	425	425
BL MAPLE-T	4	6.2	14.2	34	1.8	6.7	246	246	108	108
BIRCH-T	5	7.7	8.4	26	1.0	3.0	169	169	45	45
R ALDER-T	4	6.2	8.3	31	0.8	2.3	169	169	43	43
TOTAL	95	146.2	18.5	69	63.6	273.8	54,062	53,415	11,488	11,487
CONFIDENCE LIMITS OF THE SAMPLE										
68.1 TIMES OUT OF 100 THE VOLUME WILL BE WITHIN THE SAMPLE ERROR										
CL:	68.1 %	COEFF	SAMPLE TREES - BF				# OF TREES REQ.		INF. POP.	
SD:	1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10	
DOUG FIR-T	130.9	16.2		422	504	586				
WR CEDAR-T	67.4	27.4		61	84	107				
WHEMLOCK-T	113.3	37.7		62	99	136				
BL MAPLE-T	54.0	30.9		28	40	52				
BIRCH-T	20.3	10.1		20	22	24				
R ALDER-T	18.2	10.4		25	28	30				
TOTAL	159.6	16.4		306	365	425	1,017	519	254	
CL:	68.1 %	COEFF	TREES/ACRE				# OF PLOTS REQ.		INF. POP.	
SD:	1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10	
DOUG FIR-T	52.3	15.1		85	100	115				
WR CEDAR-T	179.7	51.8		5	11	16				
WHEMLOCK-T	151.5	43.7		9	15	22				
BL MAPLE-T	204.9	59.1		3	6	10				
BIRCH-T	360.6	103.9			8	16				
R ALDER-T	360.6	103.9			6	13				
TOTAL	21.2	6.1		137	146	155	19	10	5	
CL:	68.1 %	COEFF	BASAL AREA/ACRE				# OF PLOTS REQ.		INF. POP.	
SD:	1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10	
DOUG FIR-T	69.2	20.0		184	229	275				
WR CEDAR-T	167.0	48.1		9	18	27				
WHEMLOCK-T	171.9	49.6		7	14	22				
BL MAPLE-T	213.2	61.5		3	7	11				
BIRCH-T	360.6	103.9			3	6				
R ALDER-T	360.6	103.9			2	5				
TOTAL	61.9	17.8		225	274	323	165	84	41	
CL:	68.1 %	COEFF	NET BF/ACRE				# OF PLOTS REQ.		INF. POP.	
SD:	1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10	
DOUG FIR-T	104.6	30.2		35,203	50,400	65,597				
WR CEDAR-T	178.7	51.5		440	908	1,375				
WHEMLOCK-T	198.7	57.3		651	1,523	2,395				
BL MAPLE-T	202.2	58.3		103	246	390				
BIRCH-T	360.6	103.9			169	345				

TC TSTATS				STATISTICS				PAGE	2	
				PROJECT PONYUP				DATE	1/21/2020	
TWP	RGE	SECT	TRACT	TYPE	ACRES	PLOTS	TREES	CuFt	BdFt	
36N	07E	36	PONYUP	ORO	9.90	13	95	S	W	
CL:	68.1%	COEFF		NET BF/ACRE			# OF PLOTS REQ.		INF. POP.	
SD:	1.0	VAR.	S.E.%	LOW	AVG	HIGH	5	7	10	
R ALDER-T		360.6	103.9		169	345				
TOTAL		<i>101.6</i>	<i>29.3</i>	<i>37,777</i>	<i>53,415</i>	<i>69,054</i>	<i>446</i>	<i>227</i>	<i>111</i>	

TC TSTATS				STATISTICS				PAGE	1	
PROJECT				PONYUP				DATE	1/21/2020	
TWP	RGE	SECT	TRACT	TYPE	ACRES	PLOTS	TREES	CuFt	BdFt	
36N	07E	36	PONYUP	CORR	6.00	5	29	S	W	
				TREES	ESTIMATED	PERCENT				
				PER PLOT	TOTAL	SAMPLE				
				PLOTS	TREES	TREES	TREES			
TOTAL	5	29	5.8							
CRUISE	5	29	5.8		635		4.6			
DBH COUNT										
REFOREST										
COUNT										
BLANKS										
100 %										
STAND SUMMARY										
	SAMPLE	TREES	AVG	BOLE	REL	BASAL	GROSS	NET	GROSS	NET
	TREES	/ACRE	DBH	LEN	DEN	AREA	BF/AC	BF/AC	CF/AC	CF/AC
DOUG FIR-T	14	38.4	28.2	127	31.3	166.0	47,274	46,514	9,044	9,044
R ALDER-T	6	27.9	17.8	72	11.4	48.0	5,981	5,587	1,575	1,575
WR CEDAR-T	6	20.8	20.6	63	10.6	48.0	4,495	4,469	1,398	1,398
WHEMLOCK-T	2	16.8	16.5	77	6.2	25.0	3,250	3,250	910	910
COTWOOD-T	1	2.0	33.5	90	2.2	12.5	2,634	2,634	497	497
TOTAL	29	105.9	22.8	91	62.8	299.5	63,634	62,455	13,424	13,424
CONFIDENCE LIMITS OF THE SAMPLE										
68.1 TIMES OUT OF 100 THE VOLUME WILL BE WITHIN THE SAMPLE ERROR										
CL:	68.1 %	COEFF	SAMPLE TREES - BF			# OF TREES REQ.		INF. POP.		
SD:	1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10	
DOUG FIR-T	50.9	14.1		1,351	1,573	1,794				
R ALDER-T	31.0	13.8		182	212	241				
WR CEDAR-T	62.8	28.0		180	250	320				
WHEMLOCK-T	37.9	35.5		132	205	278				
COTWOOD-T										
TOTAL	95.5	18.0		749	913	1,078	377	192	94	
CL:	68.1 %	COEFF	TREES/ACRE			# OF PLOTS REQ.		INF. POP.		
SD:	1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10	
DOUG FIR-T	91.2	45.3		21	38	56				
R ALDER-T	63.8	31.7		19	28	37				
WR CEDAR-T	123.3	61.3		8	21	34				
WHEMLOCK-T	142.0	70.5		5	17	29				
COTWOOD-T	223.6	111.1			2	4				
TOTAL	39.6	19.7		85	106	127	77	40	19	
CL:	68.1 %	COEFF	BASAL AREA/ACRE			# OF PLOTS REQ.		INF. POP.		
SD:	1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10	
DOUG FIR-T	67.7	33.6		110	166	222				
R ALDER-T	69.7	34.6		31	48	65				
WR CEDAR-T	108.7	54.0		22	48	74				
WHEMLOCK-T	136.9	68.0		8	25	42				
COTWOOD-T	223.6	111.1			13	26				
TOTAL	41.8	20.8		237	300	362	86	44	22	
CL:	68.1 %	COEFF	NET BF/ACRE			# OF PLOTS REQ.		INF. POP.		
SD:	1.0	VAR.%	S.E.%	LOW	AVG	HIGH	5	7	10	
DOUG FIR-T	68.3	33.9		30,734	46,514	62,294				
R ALDER-T	72.8	36.2		3,566	5,587	7,609				
WR CEDAR-T	115.0	57.2		1,915	4,469	7,023				
WHEMLOCK-T	137.3	68.2		1,032	3,250	5,468				
COTWOOD-T	223.6	111.1			2,634	5,562				
TOTAL	51.9	25.8		46,357	62,455	78,553	133	68	33	

Species Summary - Trees, Logs, Tons, CCF, MBF

T36N R07E S32 Ty0WM	4.7
T36N R07E S36 Ty00U1	53.0
T36N R07E S36 TyCOR	6.0

Project PONYUP
Acres 136.50

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Species	s T	Total	Total	Total	Net Cubic Ft/		CF/	Total CCF		Total MBF	
		Trees	Logs	Tons	Tree	Log	LF	Gross	Net	Gross	Net
DOUG FIR	T	7,503	21,327	33,814	158.12	55.63	1.54	11,864	11,864	5,833	5,770
DOUG FIR	L	4,015	10,200	14,504	126.76	49.89	1.44	5,089	5,089	2,553	2,515
WHEMLOCK	T	2,400	4,382	3,145	40.94	22.42	0.66	983	982	408	393
WR CEDAR	L	1,244	2,191	1,425	48.74	27.68	0.94	607	607	177	172
WHEMLOCK	L	850	1,489	1,055	38.78	22.14	0.64	330	330	124	123
WR CEDAR	T	1,028	1,431	868	35.95	25.83	0.94	370	370	113	111
R ALDER	L	542	1,113	571	38.27	18.64	0.65	208	208	81	77
R ALDER	T	614	865	396	23.43	16.63	0.60	144	144	53	50
COTWOOD	L	46	91	245	219.36	109.68	2.98	100	100	50	49
BL MAPLE	L	172	307	268	58.96	32.95	1.39	101	101	40	37
BL MAPLE	T	151	200	185	46.19	35.01	1.23	70	70	24	24
COTWOOD	T	12	25	73	243.42	121.71	3.48	30	30	16	16
BIRCH	T	76	76	12	5.87	5.87	0.26	4	4	2	2
Totals		18,653	43,696	56,561	106.68	45.54	1.33	19,899	19,898	9,475	9,339

Wood Type Species	Total	Total	Total	Net Cubic Ft/		CF/	Total CCF		Total MBF	
	Trees	Logs	Tons	Tree	Log	LF	Gross	Net	Gross	Net
C	17,040	41,019	54,811	112.92	46.91	1.35	19,242	19,241	9,209	9,085
H	1,614	2,677	1,750	40.71	24.54	0.88	657	657	266	255
Totals	18,653	43,696	56,561	106.68	45.54	1.33	19,899	19,898	9,475	9,339

Log Stock Table - MBF

T36N R07E S32 Ty0WMZ
THRU
T36N R07E S36 TyCORR

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Spp	S T	So Gr rt de	Log Len	Gross MBF	Def %	Net MBF	% Spc	Net Volume by Scaling Diameter in Inches															
								2-3	4-5	6-7	8-9	10-11	12-13	14-15	16-19	20-23	24-29	30-39	40+				
WH	L	DM 4S	30	4		4	3.6		4														
WH	L	DM 4S	37	5		5	3.9		5														
WH	L	DM UT	31	5		5	4.2		5														
WH		Totals		124	1.1	123	1.3		19	22	19	22	26		13								
BM	L	DM 2S	20	34	9.0	31	82.2					4		27									
BM	L	DM UT	27	3		3	9.2		3														
BM	L	DM UT	30	3		3	8.6					3											
BM		Totals		40	7.5	37	.4		3			7		27									
BM	T	DM 2S	28	4		4	18.3							4									
BM	T	DM 2S	30	8	6.0	7	30.7						7										
BM	T	DM 3S	20	1		1	4.5					1											
BM	T	DM UT	22	1		1	2.6			1													
BM	T	DM UT	23	0		0	1.3			0													
BM	T	DM UT	26	0		0	1.9			0													
BM	T	DM UT	27	1		1	2.1			1													
BM	T	DM UT	30	4		4	18.5				1	3											
BM	T	DM UT	39	1		1	2.5			1													
BM	T	DM UT	40	4		4	17.6						4										
BM		Totals		24	1.9	24	.3		2	1	1	4		12	4								
RA	L	DM 2S	30	27	5.2	26	33.8					20		6									
RA	L	DM 3S	30	22	8.9	20	26.4					20											
RA	L	DM 4S	20	3		3	4.4				3												
RA	L	DM 4S	28	1		1	1.4			1													
RA	L	DM 4S	30	15	4.1	14	18.7			9	5												
RA	L	DM UT	14	1		1	.7			1													
RA	L	DM UT	22	3		3	3.3			3													
RA	L	DM UT	33	2		2	2.2			2													
RA	L	DM UT	35	2		2	2.4			2													
RA	L	DM UT	36	3		3	4.4			3													
RA	L	DM UT	38	2		2	2.1			2													
RA		Totals		81	5.0	77	.8		10	12	9	20	20	6									
RA	T	DM 2S	30	18	4.7	17	34.3					12		5									

Log Stock Table - MBF

T36N R07E S32 Ty0WMZ
 THRU
 T36N R07E S36 TyCORR

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Spp	S T	So rt	Gr de	Log Len	Gross MBF	Def %	Net MBF	% Spc	Net Volume by Scaling Diameter in Inches										
									2-3	4-5	6-7	8-9	10-11	12-13	14-15	16-19	20-23	24-29	30-39
BR	T	DM	4S	21	0		0	18.2		0									
BR	T	DM	4S	22	0		0	18.2		0									
BR	T	DM	4S	23	0		0	18.2		0									
BR	T	DM	4S	27	0		0	27.3		0									
BR		Totals			2		2	.0		2									
Total		All Species			9,475	1.4	9,339	100.0		264	332	581	805	896	1015	2224	1949	1176	97



Forest Practices Application/Notification
Notice of Decision

FPA/N No: 2817392
Effective Date: 5/1/2020
Expiration Date: 5/1/2023
Shut Down Zone: 656, 658
EARR Tax Credit: Eligible [] Non-eligible
Reference: Pony Up

Decision

- Notification Operations shall not begin before the effective date.
- Approved This Forest Practices Application is subject to the conditions listed below.
- Disapproved This Forest Practices Application is disapproved for the reasons listed below.
- Closed Applicant has withdrawn FPA/N.

FPA/N Classification

Number of Years Granted on Multi-Year Request

- Class II [] Class III [] Class IVG Class IVS [] 4 years [] 5 years

Conditions on Approval / Reasons for Disapproval

Issued By: Stacie Heiner *SHA* Region: Northwest

Title: Skagit Forest Practice Forester Date: 5/1/2020

Copies to: Landowner, Timber Owner and Operator.

Issued in person: Landowner [] Timber Owner [] Operator By: *[Signature]*

Appeal Information

You have thirty (30) days to appeal this Decision and any related State Environmental Policy Act determinations to the Pollution Control Hearings Board in writing at the following addresses:

Physical address: 1111 Israel Rd. SW, Ste 301, Tumwater, WA 98501

Mailing address: P.O. BOX 40903, OLYMPIA, WA 98504-0903

Information regarding the Pollution Control Hearings Board can be found at: <http://www.eluho.wa.gov/>

At the same time you file an appeal with the Pollution Control Hearings Board, also send a copy of the appeal to the Department of Natural Resources' region office and the Office of the Attorney General at the following addresses:

Office of the Attorney General
Natural Resources Division
1125 Washington Street SE
PO Box 40100
Olympia, WA 98504-0100

And

Department Of Natural Resources
Northwest Region
919 N Township Street
Sedro-Woolley, WA 98284

Other Applicable Laws

Operating as described in this application/notification does not ensure compliance with the Endangered Species Act, or other federal, state, or local laws.

Transfer of Forest Practices Application/Notification (WAC 222-20-010)

Use the "Notice of Transfer of Approved Forest Practices Application/Notification" form. This form is available at region offices and on the Forest Practices website: <http://www.dnr.wa.gov/businesspermits/forestpractices>.

Notify DNR of new Operators within 48 hours.

Continuing Forest Land Obligations (RCW 76.09.060, RCW 76.09.070, RCW 76.09.390, and WAC 222-20-055)

Obligations include reforestation, road maintenance and abandonment plans, conversions of forest land to non-forestry use and/or harvest strategies on perennial non-fish habitat (Type Np) waters in Eastern Washington.

Before the sale or transfer of land or perpetual timber rights subject to continuing forest land obligations, the seller must notify the buyer of such an obligation on a form titled "Notice of Continuing Forest Land Obligation". The seller and buyer must both sign the "Notice of Continuing Forest Land Obligation" form and send it to the DNR Region Office for retention. This form is available at DNR region offices.

If the seller fails to notify the buyer about the continuing forest land obligation, the seller must pay the buyer's costs related to continuing forest land obligations, including all legal costs and reasonable attorneys' fees incurred by the buyer in enforcing the continuing forest land obligation against the seller.

Failure by the seller to send the required notice to the DNR at the time of sale will be prima facie evidence in an action by the buyer against the seller for costs related to the continuing forest land obligation prior to sale.

DNR affidavit of mailing:

On this day _____, I placed in the United States mail at _____ Sedro-Woolley _____, WA,
(date) (post office location)
postage paid, a true and accurate copy of this document. Notice of Decision FPA # _____
_____ Braelyn Hamilton _____
(Printed name) (Signature)