

TIMBER NOTICE OF SALE

SALE NAME: Q COUSINS SORTS PART 2 AGREEMENT NO: 30-104068 - 30-104074

AUCTION: June 6, 2023 starting at 10:00 a.m. COUNTY: Stevens

Northeast Region Office, Colville, WA

SALE LOCATION: Sale located approximately 12 miles west of Colville, WA.

PRODUCTS SOLD

AND SALE AREA: All timber except for leave trees banded with blue paint or bounded by yellow leave tree

area tags in Unit 2, 5 and 6 bounded by white timber sale boundary tags and all right of way timber bounded by orange right of way boundary tags meeting the specifications described below; on parts of Sections 15, 20, 21, 22, and 29 all in Township 35 North,

Range 38 East W.M., containing 172 acres, more or less.

MINIMUM BID AND ESTIMATED LOG VOLUMES:

Agreement #	Sort #	Species and Sort Specifications	Average Log Length	Estimated Volume				Tons Per MBF	Minimo Deliver Prices		Total Appraised Value	Bid Deposit
				Mbf	Tons		\$/mbf	\$/Ton				
104074	07	all conifer species except WRC 2"+ dib utility	N/A	161	1449	9		\$25.00	\$36,225.00	\$5,000.00		

Totals: 161 1449 \$36,225.00

CERTIFICATION: This sale is certified under the Sustainable Forestry Initiative® program Standard (cert

no: PwC-SFIFM-513)

BID METHOD: Sealed Bids UNIT OF MEASURE: Tonnage Scale

EXPIRATION DATE: January 31, 2024 **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 Northeast Region Office in Colville WA.

Phone number (509)684-7474.

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:

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Harvest Cost = \$43.80 per Ton for sorts 01, 02, 03, 04, 05 and 06 and \$0.00 per Ton for sort.

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

Base Rate = \$2.35 per ton

Mileage Rate = $((\$0.16 \times C \text{ miles}) + (\$0.11 \times A \text{ miles})) \times \text{Fuel Index Factor}$

ARRF = \$0.00 per MBF for sort 07 and \$26.00 per MBF for sorts 01, 02, 03, 04, 05 and

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.

> Sort 7 Utility volume is estimated and was not cruised. Locked gate restricts access to the sale area. Contact the Northeast Region Office at (509) 684-7474 for access.

> For more information regarding this log sort sale visit our web site: http://www.dnr.wa.gov/programs-and-services/product-sales-and-leasing/timbersales/timber-auction-packets. If you have questions call Berny Beardslee at the Northeast Region Office at (509)675-5119 or Steve Teitzel at the Product Sales and Leasing Division Office in Olympia at (360)902-1741.

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Q COUSINS SORTS PART 2

SALE NAME:

AGREEMENT #: 30-104032 COUNTY(S): Stevens ELEVATION RGE: 3800-5160 COUNTY(S): TOWNSHIP(S): T35R38E TRUST(S): Agricultural School (4), Common School and Indemnity (3), Normal School (8) 118°2.5'W 118°1.5'W Private 8 Private CO-ST-MONUMENTAL-RD Private 48°32'N Private E353816F Private 1,000 All State Unless Otherwise Noted **DNR** DNR 118°2'W 118°1.5'W Public Land Survey Townships Streams **DNR Managed Lands** Survey Monument ⊃ County Road Gate Haul Route Rock Pit ⊃ Existing Roads Required Pre-Haul Maintenance

REGION:

Northeast Region

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Q COUSINS SORTS PART 2

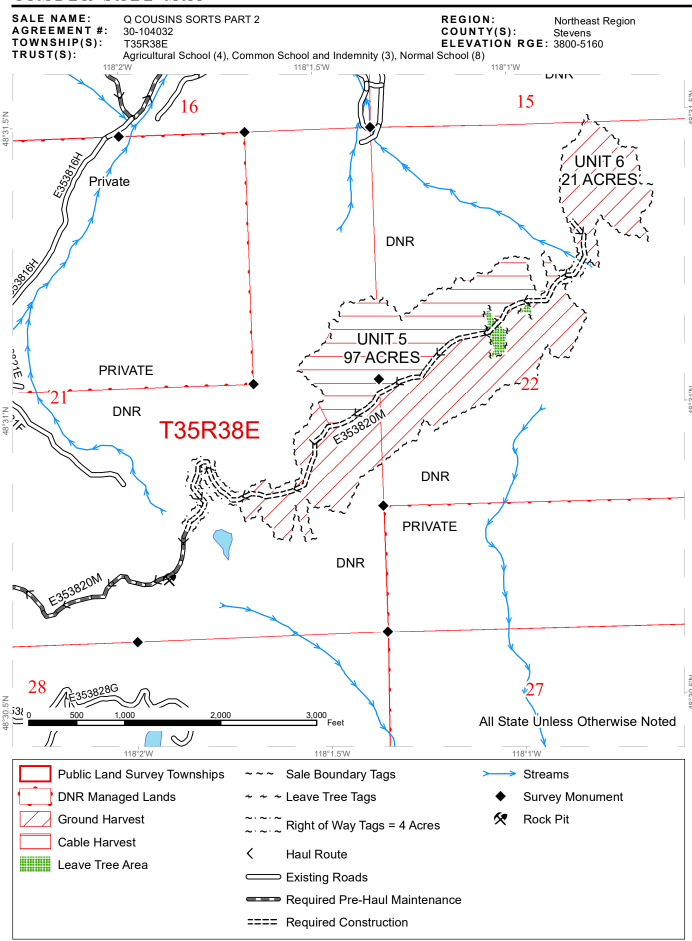
SALE NAME:

AGREEMENT #: 30-104032 COUNTY(S): Stevens ELEVATION RGE: 3800-5160 COUNTY(S): TOWNSHIP(S): T35R38E TRUST(S): Agricultural School (4), Common School and Indemnity (3), Normal School (8) DNR PRIVATE DNR **PRIVATE** 21 **PRIVATE DNR PRIVATE DNR** ÚNÍT 2 **DNR** 50 ACRES E353820F T35R38EAll State Unless Otherwise Noted DNR 3,000 Feet 118°3.5'W 118°2.5'W Public Land Survey Townships Sale Boundary Tags Streams **DNR Managed Lands** < Haul Route Survey Monument **Ground Harvest** Gate ⊃ Existing Roads Required Pre-Haul Maintenance Required Construction **Optional Construction** Designated Skid Trail

REGION:

Northeast Region

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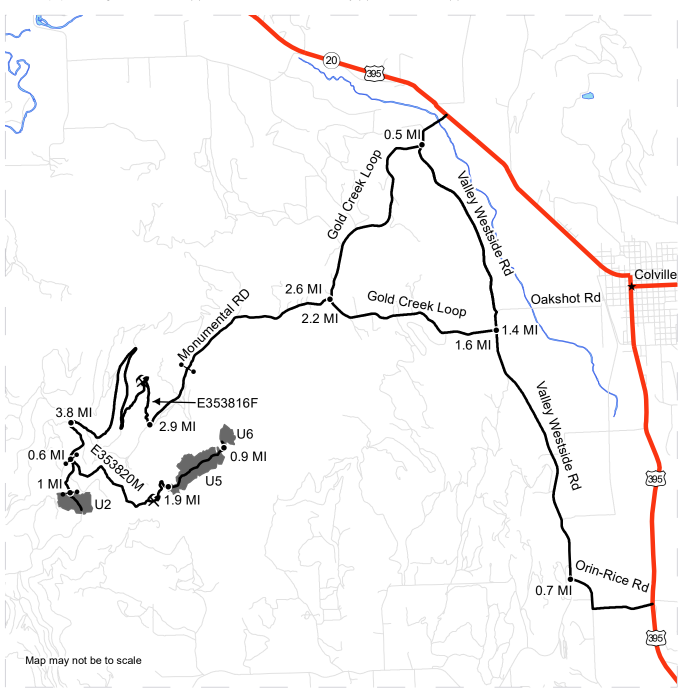
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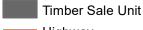
TOWNSHIP(S): T35R38E

SALE NAME:Q COUSINS SORTS PART 2REGION:Northeast RegionAGREEMENT#:30-104032COUNTY(S):Stevens

ELEVATION RGE: 3800-5160

TRUST(S): Agricultural School (4), Common School and Indemnity (3), Normal School (8)





Highway

Haul Route

Other Route

- ★ Town
- Distance Indicator
- •−• Gate
- Rock Pit

DRIVING DIRECTIONS:

From the town of Colville travel west on Oakshot Rd. 1.4 miles then turn right onto Gold creek loop Rd. go 2.2 miles to Monumental Rd. turn left go 2.9 Miles to signed junction.

If sorts are delivered south of Colville travel 3.2 miles south of Colville to Orin Rice Rd. Turn right, then travel 0.7 miles to Valley West Side Rd. Turn right and travel 1.6 miles to Gold Creek Loop Rd. Turn Left go 2.2 miles to Monumental Rd. Follow Monumental mainline Rd. for 7.5 miles to road number E353820M which leads to Units 5 and 6. From the E353820M junction continue up main line 0.7 miles to Unit 2.

If sorts are delivered west of Colville, from the town of Colville travel 2.5 miles to Valley Westside Rd. turn left go 0.5 miles to Gold Creek Loop Rd. Go 2.6 miles to Monumental road and follow Monumental mainline road again as described be for.

Main line will have signage along the way.

STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES

LOG SALE AND PURCHASE CONTRACT

AGREEMENT NO. 30-0104074

SALE NAME: Q COUSINS PART 2 SORT 07

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.

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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 June 6, 2023 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 Q COUSINS SORTS PART 2 Timber Sale described as parts of Sections 15, 20, 21, 22, and 29 all in Township 35 North, Range 38 East W.M., in Stevens 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	Sort	Description	Destination
No.	#		
104074	7	all conifer species except	
		WRC 2"+ dib utility	

HQ: Surface characteristics for high quality (HQ) log sorts will have sound tight knots not to exceed 1.5 inches in diameter, may include logs with not more than two larger knots up to 2.5 inches in diameter. Logs will have a growth ring count of 6 or more rings per inch in the outer third of the top end of the log.

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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
104074	07	ES

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-025 Schedules

The following attached schedules are hereby incorporated by reference:

Schedule Title

A SORTS SPECIFICATIONS

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.

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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 10 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

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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 January 31, 2024.

G-050.2 Contract Term Extension

Contract extensions and any other conditions subject to the extension as agreed to by the Purchaser and State, must be formalized in writing, signed by Purchaser and State.

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

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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, QUANITY, 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 Colville, 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.

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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.

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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

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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

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.

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 5% 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:

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

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^{*}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 mismanufactured. Purchaser receiving mismanufactured 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:

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.

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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-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.

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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 2 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.

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L-090 Scaling Rules

Determination of volume of any forest products shall be conducted by a state approved third party scaling organization and in accordance with the Eastside log scaling and grading rules, Region 6 taper 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 enroute 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.

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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

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

 $Interest = r \times LD \times N$

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.

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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	Pat Ryan Acting Northeast Region Manager
Print Name	Northeast Region Wanager
Date: Address:	Date:

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

STATE OF)					
COUNTY OF)					
On this	day of		, 20	, bef	ore me p	erson	ally
			to r	o	own to f the co	orpora	tion
free and voluntar	within and foregoing instr y act and deed of the corpo d that (he/she was) (they we	oration, for the	uses and p	urposes	therein m		
IN WITNESS W year first above w	HEREOF, I have hereunto vritten.	set my hand an	d affixed n	ny offic	ial seal th	e day	and
		Notary	Public in a	and for t	he State o	of	
		 My apr	pointment e	expires			

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Sorts Specifications

- Sort #1: Douglas-fir and western larch 7 inches to 10 inches in diameter inside the bark. If Purchaser designates peeler lengths, then chuckability standards apply to the logs. Non-chuckable logs will be delivered to the Purchaser of Sort #3. If the Purchaser designates sawlog lengths, then all Douglas-fir and western larch sawlogs will be delivered to the Purchaser of this sort and none will be delivered to the Purchaser of Sort #3.
- Sort #2: Douglas-fir and western larch 11 inches and greater in diameter inside the bark. If Purchaser designates peeler lengths, then chuckability standards apply to the logs. Non-chuckable logs will be delivered to the Purchaser of Sort #4. If the Purchaser designates sawlog lengths, then all Douglas-fir and western larch sawlogs will be delivered to the Purchaser of this sort and none will be delivered to the Purchaser of Sort #4.
- Sort #3: Lodgepole pine, grand fir, Engelmann spruce, and sub-alpine fir 7 inches to 10 inches in diameter inside the bark. See Sort #1 description for handling procedures for Douglas-fir and western larch.
- Sort #4: Lodgepole pine, grand fir, Engelmann spruce, and sub-alpine fir 11 inches and greater in diameter inside the bark. See Sort #2 description for handling procedures for Douglas-fir and western larch.
- Sort #5: Western red cedar 5 inches and greater in diameter inside the bark.
- Sort #6: Douglas-fir, western larch, lodgepole pine, grand fir, Engelmann spruce and sub-alpine fir 5 inches to 6 inches in diameter inside the bark.
- Sort #7: All conifer species except western red cedar 2 inches and greater in diameter inside the bark utility.

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PRE-CRUISE NARRATIVE

Sale Name: Cousins	Region: Northeast
Agreement #: 30-064324	District: North Columbia
Contact Forester:Berny Beardslee Phone / Location: (509) 684-7474, Colville	County(s): Stevens, Choose a county
Alternate Contact:Tony Flanagan Phone / Location: (509) 684-7474, Colville	Other information: Click here to enter text.

Type of Sale: Lump Sum	
Harvest System: Ground based Click here to enter text.	88%
Harvest System: Uphill Cable Click here to enter text.	12%
Enter % of sale acres	
Harvest System: Other(Specify) Tether logging	Alterative to cable

UNIT ACREAGES AND METHOD OF DETERMINATION:

Unit #			sal	Deductions from Gross Acres (No harvest acres)				Acres	Acreage
Harve st R/W or RMZ WMZ	Description (Enter only one legal for each unit) Sec/Twp/Rng	Grant or Trust	Gross Proposal Acres	RMZ/ WMZ Acres	Leave Tree Acres	Existing Road Acres	Other Acres (describe)	Net Harvest Ac	Determinatio n (List method and error of closure if applicable)
1	Sec, 19,20,30 Twn. 35, Rng. 38E	03, 08	70.52	NA	NA	2.0	NA	68.5 2	GPS (Garmin)GPS
2	Sec.20, Twn.35, Rng. 38E	03	51.57	NA	NA	1.3	NA	50.2 7	GPS (Garmin)
3	Sec.21, Twn.35, Rng.38	03	68.39	NA	1.4	NA	Unstable area .9	66.0 9	GPS (Garmin)
4	Sec.21, Twn.35, Rng. 38	03	95.75	NA	NA	NA	NA	95.7 5	GPS (Garmin)
5	Sec.22, Twn.35, Rng.38	03	98.71	NA	1.8	NA	NA	98.7 1	GPS (Garmin)
6	Sec.22, Twn.35, Rng. 38	03	20.46	NA	NA	NA	NA	20.4 6	GPS (Garmin)
7	Sec.21,Twn.35	03	5.8 Ac	NA	NA	NA	Private	6.6	GPS

R/W	Rng.38	on state			R/W=.7 Ac		(Garmin)
TOTAL ACRE S		411.2	3.2	3.3	.9	406 .4	

HARVEST PLAN AND SPECIAL CONDITIONS:

Unit #	Harvest Prescription: (Leave, take, paint color, tags, flagging etc.)	Special Management areas:	Other conditions (# leave trees, etc.)
			6-7 leave trees per
1,2,4,6	Cut all timber not marked with blue paint		acre.
3,5	Cut all timber not marked with blue paint.		
	Leave tree areas are marked with yellow		6-7 leave trees per
	tags and pink ribbon		acre.
State	State ROW tags exterior to the		
ROW	Units.		
PVT	Blue ribbon is on the outer edge of the		
ROW	R/W clearing Limits.		

OTHER PRE-CRUISE INFORMATION:

Unit #	Primary, secondary Species /	Access information (Gates, locks, etc.)	Photos, traverse maps required
	Estimated Volume	,	
	(MBF)		
	DF/WL-12 MBF per		
I	Ac	All Units access from Dominion County Road.	
	DF/SAP-14 MBF		
2	per Ac		
		Just above the 3 mile marker turn left on	
	DF/RC-16 MBF per	PVT gate has state master lock to access	
3	Ac.	Units 3,4,5,6	
	RC/GF-20 MBF per		
4	Ac.		
	DF/RC -16 MBF per		
5	Ac		
6	DF/WL-15 MBF per		
	Ac		
TOTAL MBF	6.418 MBF		

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Just above the 3 mile marker turn left. PVT gate has state master lock to access Units 3,4,5,6

Prepared By:Berny Beardslee	NRS1	CC:
Date: 9/25/19		

Cruise Narrative

Sale Name: Cousins Sorts part 2	Region: Northeast
Agreement Number: 30-104032	District: North Columbia
Lead Cruiser: Dylan Worlock	Completion Date: 12/10/2019
Other Cruisers on sale: Dave Richards, Phil Kirner, Matt Llobet, Dan Clark	Legal: Sections 15, 20, 21, 22, & 29 T 35 N, R 38 E WM.

Unit Acr	eage Specificat	ions:					
			Total	Existing	Leave Tree	Power	
Unit#	Gross Acres	Net Acres	Deletions	Roads	Acres	Line	Other
2	51.6	50.3	1.3	1.3			
5	98.7	96.9	1.8	1.8	0.0		0.0
6	20.5	20.5	0.0				
ROW	3.8	3.8					
Total	174.6	171.5	3.1	3.1	0.0	0.0	0.0

Cruise Sample Design:

This timber sale was cruised using **variable plot** sampling, utilizing a cruise plot – count plot method. The ROW was cruised using **fixed radius** plots. Each plot was a full plot. Plot locations were created using a computer generated grid, and located using a hand held GPS unit.

Unit #	Sample Type	Expansion	Sighting	Grid size	Plot Ratio	%	Total
	(VP, FP, ITS,	Factor (BAF OR	height	(plot spacing in	Cruise:Count	Cruise to	number of
	100%))	RADIUS)		feet)		count Actual	Plots
1	VP	20	D4H	270' x 270'	1:2 (33%)	38%	33
5	VP	40	D4H	270' x 270'	1:2 (33%)	33%	58
6	VP	40	D4H	220' x 220'	1:1 (50%)	62%	15
ROW	FP	1/10 th acre	D4H	250'	N/A	N/A	10
Total							116

Cruise Specifications:

Minor species cruise intensity:	We grade the first tree of all minor species encountered; then cruise as appropriate.
Minimum top dib:	Ponderosa pine and western red cedar: Trees less than 17.5" DBH have a minimum top of 5.6" dib. Trees 17.6" and greater DBH have a minimum top dib of 40% of DOB at 16'or a 6" top whichever is greater.
	All other species: Trees less than 17.5" DBH have a minimum top of 4.6" dib. Trees 17.6" and greater DBH have a minimum top dib of 40% of DOB at 16'or a 6" top whichever is greater.
Minimum dbh:	Ponderosa pine and western red cedar: 8.0 inches DBH All other species: 7.0 inches DBH
Log lengths:	Saw logs: 32 feet where possible, minimum of 12 feet
Take / Leave tree description:	Harvest all green conifers that meet the minimum cruise specifications and are not banded with blue paint. Leave tree areas are marked with yellow tags and pink ribbon. State ROW tags and orange ribbon mark the State-owned ROW boundaries; blue ribbon marks the private ROW boundaries.
Commercial species observed in sale area, but not in cruise:	
Utility wood:	N/A
Status codes used:	P – Pole
Sort codes used	D – saw log
Species table used:	NE
Grade table used:	NEGRADE
Other tables used (cruise adjustment):	

Field Observations:

Location:	Western-central Stevens County, 6 miles west of Colville, Washington.
	Access via Monumental Road
Aspect:	Primarily northern aspect with west, east, south
Elevation:	3800' to 5120'
Slope:	Unit 2 – 0% to 60%, Average 32%
	Unit 5 – 0% to 53%, Average 23%
	Unit 6 – 0% to 56%, Average 29%
Harvest Methods:	100% ground-based
Stand Composition:	The stands are second growth western larch, Douglas-fir, western red cedar, grand fir, and subalpine fir. Small amounts of lodgepole, Engelmann spruce, and ponderosa pine can be found throughout areas of the sale. There are larger residual trees including legacy trees within the sale area.
	Average DBH within the sale is 11.2", with an average merchantable bole length of 50'.
Stand Health:	Defect in the stand includes damage from root rot, spike knots, mistletoe, competition mortality, etc. There is blowdown throughout the sale. There are isolated pockets of root rot.
Timber Quality:	The timber is a mix of domestic quality western larch (32%), Douglas-fir (26%), western red cedar (16%), and grand fir (13%). There is a minor component of sub-alpine fir (4%), lodgepole pine (3%), Engelmann spruce (2%), and ponderosa pine (<1%).
Non-board Foot Volume:	Utility volume is present in the sale but not included in the cruise.
Remarks:	An estimated 25 mbf of the volume consists of pole quality western red cedar. This exists in unit 5. There is also an estimated 76 mbf of pole quality western larch within the units, primarily in units 2 and 5. There is a significant amount of standing and downed dead timber that
	could be utilized as firewood. The firewood component is not included in any volume reports.

Trust and Counties:

Entire sale is within Stevens County and within Trust 03.

Prepared by: Dylan Worlock

Title: NRS-2

CC: Timber Sales Document Center & File #30-104032

Species, Sort Grade - Board Foot Volumes (Project) TC PSPCSTGR **COUSPOLE** Project: Page T35N R38E S20 Ty0002 Date 1/4/2022 THRU 171.50 Acres Time 2:42:37PM T35N R38E S22 TyROW7 Percent of Net Board Foot Volume Average Log Logs Bd. Ft. per Acre S So Gr Total Bd Log Scale Dia. Log Length Dia CF/ Per Ln BdFt T rt ad Def% Spp Gross Net Net MBF 6-11 12-16 17+ 12-20 21-30 31-35 36-99 In Ft /Acre WLD 2 597 593 100 32 13 205 1.23 2.9 WLD 3 56 4.3 3,237 3,098 531 100 4 96 32 8 85 0.56 36.3 WLD 4 23 5 0.28 54.0 34 1,841 1,836 315 61 39 19 58 25 34 WL Totals 32 5,676 5,527 948 20 69 10 28 0.44 93.2 374 15 97 WL P D 3 374 64 100 85 30 0.67 3.9 WL P D 4 16 69 12 92 8 92 22 5 29 0.27 2.4 3 443 76 72 71 0.54 6.2 443 14 86 27 27 7 WL Totals GF D 2 52 1.1 1,201 1,188 204 60 40 100 32 14 306 1.63 3.9 GF D 3 34 787 781 134 100 2 3 95 31 8 97 0.62 8.0 .8 14 GF D 4 7.4 339 314 54 49 51 6 45 49 26 6 37 0.33 8.5 **GF** Totals 13 1.9 2,327 2,283 391 7 41 31 21 2 7 91 29 8 112 0.72 20.4 D 2 DF 38 1.7 1,747 1,718 295 76 24 3 30 14 269 1.62 6.4 D 3 17.9 DF 40 2.7 1,880 1,829 314 100 15 31 9 102 0.73 85 D 4 22 47 0.29 DF 13.7 1,110 958 164 53 19 18 63 26 31 31.4 773 DF Totals 26 4.9 4,738 4,505 10 52 29 5 10 85 28 7 81 0.61 55.7 D 3 19 577 560 96 73 27 4 59 37 88 6.4 RC D 4 81 2,300 2,300 394 100 55 27 25 35 0.32 65.6 11 8 6 71.9 RC Totals 2,876 9 40 0.37 16 2,859 490 95 5 45 33 13 26 P D 3 100 144 144 25 100 100 40 69 0.68 2.1 RC6 RC Totals 1 144 144 25 100 100 40 69 0.68 2.1 AF D 3 42. 329 329 56 100 100 32 9 104 0.66 3.2 AF D 4 58 442 76 38 29 43 10.2 4 771 771 132 36 64 91 30 6 58 0.40 13.3 AF Totals D 3 79 309 309 53 100 100 32 10 140 0.85 2.2 ES 97 ES D 4 21 79 79 14 59 41 3 18 6 24 0.34 3.4 ES Totals 2 389 389 67 12 88 20 80 23 70 0.62 5.6 LP D 2 58 10 100 32 12 190 1.01 11 58 100 .3 LP D 3 62 2.4 320 312 54 100 100 32 8 0.58 3.2 96 27 LP D 4 6.4 141 132 23 59 41 38 55 26 6 35 0.29 3.8 LP Totals 3.2 519 86 15 73 12 10 7.3 PP D 4 100 6 100 100 420 .1 0 420 2.56 PP Totals 37 37 6 100 100 23 20 .1 Totals 2.6 17,919 17,460 2,994 13 66 16 5 6 16 76 3 28 7 63 0.49 276.0

TC PSTATS						ROJECT ROJECT		STICS USPOLE			PAGE DATE	1 1/4/2022
TWP RGE		SC TRACT		TRACT		ТҮРЕ		RES	PLOTS	TREES	CuFt	BdFt
35N 38E 35N 38E		20 22	COUSINS COUSINS		0002 ROW7	THR		171.50	116	479	S	Е
						TREES		ESTIMATED TOTAL		ERCENT AMPLE		
		1	PLOTS	TREES		PER PLOT		TREES		TREES		
TOTA	AL.		116	479		4.1						
CRUI	SE		52	240		4.6		34,440		.7		
DBH	COUNT											
REFO	DREST											
COU	NT		62	235		3.8						
BLAN	NKS		2									
100 %	ó											
					ST	AND SUMM	ARY					
			AMPLE	TREES	AVG	BOLE	REL	BASAL	GROSS	NET	GROSS	NET
		,	TREES	/ACRE	DBH	LEN	DEN	AREA	BF/AC	BF/AC	CF/AC	CF/AC
	G FIR		70	39.2	12.6		9.6	34.2	4,738	4,505	960	950
	ARCH		53	49.3	11.9		11.0	38.1	5,676	5,527	1,133	1,133
	ARCH-P		4	2.6	14.0		0.8	2.8	443	443	91	91
	CEDAR		66	70.5	9.1		10.5	31.7	2,876	2,859	695	695
	CEDAR-P		2	2.1	13.1		0.5	1.9	144	144	57	57
GR F			25	17.0	12.9		4.3	15.3	2,327	2,283	433	433
ALP I			10 6	13.3 4.4	9.8 11.2		2.2 0.9	6.9 3.0	771 519	771 503	159 98	159 98
P PIN			1	.0	27.0		0.9	.2	37	303	5	5
E SPI			3	2.3	14.0		0.6	2.4	389	389	81	81
TOT			240	200.8	11.2		40.9	136.6	17,919 17,460		3,713	3,703
CL	68.1	3.1	COEFF	01 100 1112			E TREES -	HE SAMPLE E		OF TREES R	FO	INF. POP.
SD:	1.0		VAR.%	S.E.%		LOW	AVG	HIGH	"	5	7	101.
	G FIR		98.0	12.1		161	183	206				
W LA	ARCH		62.7	8.9		115	126	138				
W LA	ARCH-P		41.6	23.8		116	153	189				
WR C	CEDAR		105.1	13.8		72	84	95				
WR C	CEDAR-P		20.2	18.9		57	70	83				
GR F			92.6	20.7		174	220	266				
ALP l			73.4	24.4		60	80	100				
LP PI			65.8	29.3		93	132	170				
P PIN	IE RUCE		62 0	44.1		74	122	192				
TOT			63.8 103.3	7.0		132	133 142	192 152		426	217	100
CL	68.1		COEFF				E TREES -		#	OF TREES R		INF. POP.
SD:	1.0		VAR.%	S.E.%		LOW	AVG	HIGH		5		101.
DOU	G FIR		89.3	11.1		34	38	42				
W LA	ARCH		62.1	8.8		24	26	28				
	ARCH-P		27.1	15.5		28	33	38				
	CEDAR		102.2	13.4		18	20	23				
	CEDAR-P		11.7	11.0		25	28	31				
GR F			85.5	19.1		34	42	50				
ALP			74.6	24.8		12	17 25	21				
LP PI P PIN			56.8	25.3		19	25	32				
	RUCE		63.6	44.0		15	27	39				
TOT	AL.		91.9	6.2		28	30	31		337	172	84

TREES/ACRE

AVG

HIGH

LOW

OF PLOTS REQ.

INF. POP.

COEFF

VAR.%

S.E.%

 CL

SD:

68.1

1.0

PROJECT STATISTICS PROJECT COUSPOLE

PAGE **2**DATE 1/4/2022

						IKOJECI		USFULE			DATE	1/4/2022	
TWP	RGE	\mathbf{SC}	TRACT		TYPE		A	CRES	PLOTS	TREES	CuFt	BdFt	
35N 35N	38E 38E	20 22	COUSINS COUSINS		0002 ROW7	THR		171.50	116	479	S	E	
DOU	G FIR		155.8	14.5		34	39	45					
	ARCH		150.3	13.9		42	49	56					
W LA	ARCH-P		372.7	34.6		2	3	4					
WR C	CEDAR		167.9	15.6		60	71	82					
WR C	CEDAR-P		711.1	66.0		1	2	3					
GR F	IR		204.2	18.9		14	17	20					
ALP l	FIR		310.7	28.8		9	13	17					
LP PI			385.4	35.8		3	4	6					
P PIN	ΙE		1077.0	99.9		0	0	0					
	RUCE		456.7	42.4		1	2	3					
TOT	AL		70.7	6.6		188	201	214		200	102	50	
CL	68.1		COEFF				AREA/A			# OF PLOTS I		INF. POP.	
SD:	1.0		VAR.%	S.E.%		LOW	AVG	HIGH		5	7	10	
	G FIR		139.5	12.9		30	34	39					
	ARCH		149.6	13.9		33	38	43					
	ARCH-P		375.0	34.8		2	3	4					
	CEDAR		155.8	14.5		27	32	36					
	CEDAR-P		710.5	65.9		1	2	3					
GR F			206.1	19.1		12	15	18					
ALP l			312.0	28.9		5	7	9					
LP PI			373.2	34.6		2	3	4					
P PIN			1077.0	99.9		0	0	0					
	RUCE		463.8	43.0		1	2	3					
TOT	AL		61.6	5.7		129	137	144		151	77	38	
CL	68.1		COEFF	a E w			F/ACRE	шан		# OF PLOTS I		INF. POP.	
SD:	1.0		VAR.%	S.E.%		LOW	AVG	HIGH		5	7	10	
	G FIR		151.3	14.0		3,873	4,505	5,138					
	ARCH P		152.4	14.1		4,745	5,527	6,308					
	ARCH-P		384.9	35.7		285	443	602					
	CEDAR		158.4	14.7		2,439	2,859	3,279					
	CEDAR-P		710.6	65.9		49	144	238					
GR F			218.4	20.3		1,820	2,283	2,745					
ALP			327.4	30.4		537 318	771 502	1,005 687					
LP PI P PIN			395.5 1077.0	36.7 99.9		0	503 37	74					
	RUCE		460.3	42.7		223	389	555					
TOT			68.1	6.3		16,357	17,460	18,563		185	94	46	
CL	68.1		COEFF			NET C	UFT FT/A	CRE		# OF PLOTS I	REQ.	INF. POP.	
SD:	1.0		VAR.%	S.E.%		LOW	AVG	HIGH		5	7	10	
DOU	G FIR		147.7	13.7		820	950	1,081					
W LA	ARCH		149.9	13.9		975	1,133	1,291					
W LA	ARCH-P		378.4	35.1		59	91	124					
WR C	CEDAR		155.7	14.4		595	695	796					
WR C	CEDAR-P		710.5	65.9		19	57	95					
GR F	IR		218.6	20.3		345	433	521					
ALP l	FIR		323.8	30.0		111	159	207					
LP PI	NE		385.5	35.8		63	98	133					
P PIN	ΙE		1077.0	99.9		0	5	10					
E SPF	RUCE		458.4	42.5		46	81	115					
TOT	AL		65.3	6.1		3,479	3,703	3,928		170	87	43	
1													

Species, Sort Grade - Board Foot Volumes (Type) Page 1 Т TSPCSTGR **Project:** COUSPOLE Date 1/4/2022 Time 2:42:37PM T35N R38E S20 T0002 T35N R38E S20 T0002 Sample Trees **Plots** Twp Rge Sec Tract Type Acres CuFt BdFt COUSINS 0002 51 35N 38E 50.30 33 20 S E Average Log Percent Net Board Foot Volume % Logs S So Gr Net Bd. Ft. per Acre Total Log Length CF/ Log Scale Dia. Ln Dia Bd Per T rt BdFt Def% Spp Gross Net Ft In ad Net MBF 12-20 21-30 31-35 36-99 Ft Lf /Acre 4-5 6-11 12-16 17+ 18.5 100 DF D 2 4 248 202 10 100 32 14 220 1.63 .9 D 3 1.9 1,821 1,787 90 100 32 8 102 0.68 DF 44 100 17.5 DF D 4 52 19.6 2,627 2,111 106 56 44 12 21 67 26 5 29 0.27 73.4 4,101 DF Totals 34 12.7 4,696 206 29 66 5 6 11 83 27 6 45 0.38 91.8 WL D 2 8 346 346 17 100 100 32 13 210 1.25 1.6 WL D 3 45 9.4 2,009 1,820 92 100 100 32 8 75 0.60 24.2 WL D 4 47 1,857 1,857 93 51 49 11 13 76 26 5 36 0.29 51.7 34 4,211 4,022 202 24 68 9 5 6 89 77.5 WLTotals 4.5 28 6 52 0.43 WL P D 3 91 193 193 10 100 100 32 8 73 0.55 2.6 9 WL P D 4 18 18 1 100 100 16 6 20 0.27 .9 2 211 9 91 WLP Totals 211 11 100 28 7 60 0.51 3.5 42 1,121 100 100 32 9 104 ΑF D 3 1,121 56 0.66 10.8 D 4 29 5 34.7 AF 58 1,506 1,506 76 62 16 84 43 0.31 38 22 2,627 2,627 132 36 64 9 91 45.5 Totals 30 6 58 0.40 ΑF GF D 3 59 182 182 9 100 100 32 9 115 0.82 1.6 32 7 100 GF D 4 41 14.3 147 126 6 100 60 0.46 2.1 15 3 329 308 100 100 3.7 6.4 32 8 0.62 GF Totals 84 D 3 84 421 421 21 100 100 32 9 110 0.83 3.8 ES D 4 16 77 77 100 100 18 5 20 0.29 3.8 ES 4 4 498 498 25 15 85 15 85 25 7 65 0.64 7.7 ES Totals RC D 4 100 96 96 5 100 100 20 6 20 0.37 4.8 5 100 1 96 96 100 4.8 RC 20 0.37 Totals 20 6 4 100 50.0 61 31 2 100 100 20 5 10 0.20 3.1 LP D 0 61 31 2 100 100 3.1 50.0 LP **Totals** 20 5 10 0.20 5 Type Totals 6.6 12,730 11,894 598 27 69 6 8 87 28 6 50 0.41 237.6

Species, Sort Grade - Board Foot Volumes (Type) Page 1 Т TSPCSTGR **Project:** COUSPOLE Date 1/4/2022 Time 2:42:37PM T35N R38E S22 T00U5 T35N R38E S22 T00U5 Sample Trees Plots Twp Rge Sec Tract Type Acres CuFt BdFt COUSINS 00U5 35N 38E 22 96.90 58 \mathbf{S} E Average Log Percent Net Board Foot Volume % Logs S So Gr Net Bd. Ft. per Acre Total CF/ Log Scale Dia. Log Length Ln Dia Bd Per T rt BdFt Def% Spp ad Gross Net Net MBF Ft In Ft Lf /Acre 4-5 6-11 12-16 17+ 12-20 21-30 31-35 36-99 RC D 3 14 1.2 600 593 57 69 31 6 32 62 35 7 90 0.72 6.6 RC D 4 3,640 353 100 57 29 4 25 6 35 0.33 104.2 86 3,640 10 50 21 4,240 4,233 410 96 4 30 12 110.8 RC **Totals** .2 8 26 6 38 0.36 RC P D 3 100 254 254 25 100 100 40 6 69 0.68 3.7 1 254 254 25 100 100 3.7 RC P Totals 40 6 69 0.68 12 751 73 100 100 32 13 210 WL D 2 751 1.25 3.6 57 3,501 3,388 328 94 32 8 85 0.54 39.7 WL D 3 3.2 100 6 WL D 4 31 1,797 1,797 174 68 32 22 29 49 24 5 33 0.27 54.6 30 6,050 5,937 575 21 13 7 12 81 97.9 WLTotals 1.9 67 27 7 61 0.44 .0 100 30 9 103 0.70 WL P D 3 83 562 562 54 18 82 5.5 WL P D 4 17 11 100 100 113 113 23 5 30 0.27 3.8 675 65 83 32 3 675 17 68 9.2 WLP Totals 27 8 73 0.55 DF D 2 51 .6 2,372 2,357 228 69 31 4 96 30 14 270 1.62 8.7 41 3.3 81 30 9 0.77 DF D 3 1,954 1,889 183 100 19 103 18.3 DF D 4 8 324 324 31 25 75 36 17 47 24 6 34 0.36 9.5 DF **Totals** 23 1.7 4,650 4,570 443 2 47 35 16 5 9 86 28 9 125 0.89 36.6 GF D 2 58 1,779 1,779 172 53 47 100 32 15 319 1.66 5.6 D 3 35 1,075 1,075 104 100 100 32 8 95 0.59 11.3 GF 4 7 202 202 20 57 43 100 24 5 28 0.27 7.2 GF D 15 3,055 3,055 296 4 38 31 28 7 93 30 9 127 0.78 24.1 GF Totals LP D 3 76 2.4 566 553 54 100 100 32 8 96 0.58 5.7 LP D 4 24 .0 170 170 71 29 52 48 27 6 37 0.28 4.6 16 736 723 70 12 10.3 4 1.8 17 83 88 30 7 0.46 LP Totals 70 100 ES D 3 77 329 329 32 100 32 11 170 0.86 1.9 97 97 9 100 18 7 3.9 ES D 4 23 40 60 25 0.37 2 426 426 41 9 91 23 77 5.8 ES **Totals** 22 8 73 0.61 Type Totals 1.1 20,087 19,873 1,926 9 66 18 8 5 19 72 4 27 7 67 0.51 298.3

Т	TSPCSTG	R			Species	s, Sort (Project	Grade - Boar : COU	d Foo		lumes (Typ	oe)				D	age ate me		1 4/2022 :42:37	
T35N Twj 35N	•	22 T00U kge 8E	Sec	Tract COUSINS		Type 00U6	Acre		Plots	•	e Trees 26		Cu S	Ft	T35N BdFt E		E S22	2 T00U	J 6
			%					Per	cent No	et Board Foot	Volum	e			Ave	rage l	Log		Laga
	s so	Gr	Net	Bd. Ft	t. per Acre		Total	I	Log Sc	ale Dia.	Log	g Leng	gth		Ln Di	ia Bo	d	CF/	Logs Per
Spp	T rt	ad	BdFt	Def%	Gross	Net	Net MBF	4-5	6-11	12-16 17+	12-20	21-30	31-35	36-99	Ft In	F	t	Lf	/Acre
WL	D	2	7	5.6	596	563	12			100			100		32 1	2	170	1.09	3.3
WL	D	3	66	3.1	5,301	5,135	105		100				100		32	9	99	0.61	52.1
WL	D	4	27	2.0	2,119	2,076	43	51	49		25	21	54		24	6	34	0.28	60.2
WL	Totals		40	3.0	8,015	7,773	159	14	79	7	7	6	88		28	7	67	0.48	115.6
DF	D	2	47	2.2	2,370	2,318	48			100			100		32 1	4	288	1.66	8.0
DF	D	3	32	1.3	1,569	1,549	32		100			37	63		l	9	97	0.68	16.0
DF	D	4	21		989	989	20	28	72		28		72		26	6	35	0.30	28.2
DF	Totals		25	1.5	4,928	4,856	100	6	46	48	6	12	82		28	8	93	0.66	52.2
GF	D	2	42	6.6	1,642	1,534	31			100			100		32 1	4	250	1.50	6.1
GF	D	3	23	4.5	870	831	17		100		16	23	61		28 1		112	0.84	7.4
GF	D	4	35	11.1	1,418	1,260	26	55	45		10	15	76		28		44	0.37	28.5
GF	Totals		19	7.8	3,930	3,626	74	19	38	42	7	10	83		28	8	86	0.64	42.0
D.C.	Б	2	1 44	5.6	1 140	1.004	22		100				100		22	7	C 9	0.60	15.0
RC RC	D D	3	44 56	5.6	1,148 1,373	1,084 1,373	22 28		100 100		6	42	100	52	32 31		68 42	0.69	15.9 32.8
				1		,					<u> </u>								
RC	Totals		13	2.5	2,520	2,457	50		100		3	23	44	29	31	6	50	0.41	48.7
LP	D	2	67		485	485	10			100			100		32 1	2	190	1.01	2.6
LP	D	4	33		230	230	5		100				100		32	7	90	0.53	2.6
LP	Totals		4		714	714	15		32	68			100		32 1	0	140	0.77	5.1
Туре Т	Totals			3.4	20,107	19,426	398	10	64	25	6	10	80	4	29	7	74	0.53	263.6

Т	TSPCSTG	R			Species	s, Sort (Project	Grade - Boar : COU	d Fo		lumes	s (Тур	e)]	Page Date Fime	1,	1 /4/2022 :42:37	
T35N Tw 35N	•	22 TRO Age 8E	Sec	Tract COUSINS		Type ROV		s 80	Plots		Sample	e Trees 93		Cı S	uFt	T35 BdF E		38E S22	2 TRO	W7
			%					Per	cent Ne	et Boar	d Foot	Volume	•			Av	erag	ge Log		Logs
Spp	s so	Gr ad	Net BdFt	Bd. Ft	. per Acre Gross	Net	Total Net MBF	4-5	Log Sca	ale Dia 12-16		_	Leng 21-30		36-99	Ln I Ft I		Bd Ft	CF/ Lf	Per /Acre
RC	D	3	65	5.7	4,540	4,280	16		51	49		1	2	98		32	9	126	0.89	34.0
RC	D	4	35		2,280	2,280	9		100			12	50	38		25		37	0.34	62.0
RC	Totals		34	3.8	6,820	6,560	25		68	32		4	19	77		27	7	68	0.57	96.0
DF	D	2	36	1.7	2,320	2,280	9			100				100		32		228	1.46	10.0
DF DF	D D	3	37 27	4.9 1.2	2,460 1,720	2,340 1,700	9	69	100 31			26	15 34	85 40		31 23		98 33	0.67 0.32	24.0 52.0
DF	Totals		33	2.8	6,500	6,320	24	19	45	36		7	15	78		26	7	73	0.60	86.0
WL	D	3	56		1,620	1,620	6		100				12	88		32	7	68	0.44	24.0
WL	D	4	44		1,260	1,260	5	71	29			11	24	59	6	26	5	33	0.24	38.0
WL	Totals		15		2,880	2,880	11	31	69			5	17	75	3	28	6	46	0.33	62.0
GF GF	D D	3	63 37	7.8	1,020 540	940 540	4 2	48	100 52			44	37	100 19		32 20		67 30	0.43 0.25	14.0 18.0
GF	Totals	· .	8	5.1	1,560	1,480	6	18	82			16	14	70		25		46	0.35	32.0
PP	D	4	100		1,680	1,680	6				100		100			23		420	2.56	4.0
PP	Totals		9		1,680	1,680	6				100		100			23	20	420	2.56	4.0
ES	D	4	100		100	100	0	100						100		32	5	50	0.24	2.0
ES	Totals		1		100	100	0	100						100		32	5	50	0.24	2.0
Type 7	Γotals			2.7	19,540	19,020	72	13	55	23	9	6	24	70	0	27	7	67	0.52	282.0

Т	C PSPCTLTCM	ı Sı	pecies Sun	nmary - T	rees, Logs,	, Tons, C	CF, MBF				
T35N R38	BE S20 Ty0002 BE S22 Ty00U5 BE S22 TyROW	50.3 96.9 3.8			oject C(res	OUSPOLI 171.50	E		Page M Date: Time	No 1 1/4/2022 2:42:38	
	s	Total	Total	Total	Net Cul	oic Ft/	CF/	Total (CCF	Total M	BF
Species	T	Trees	Logs	Tons	Tree	Log	LF	Gross	Net	Gross	Net
W LARCH	·	8,458	15,991	4,664	22.97	12.15	0.43	1,943	1,943	973	948
DOUG FIR		6,728	9,558	4,694	24.22	17.05	0.61	1,647	1,630	812	773
WR CEDAR		12,096	12,339	2,802	9.86	9.66	0.37	1,192	1,192	493	490

25.48

12.00

22.11

34.54

35.64

27.37

117.89

18.44

21.23

11.91

13.39

14.64

14.46

27.37

58.94

13.42

0.72

0.40

0.48

0.54

0.62

0.68

2.56

0.48

743

273

169

157

138

98

9

6,368

743

273

168

157

138

98

9

6,351

399

132

89

76

67

25

6

3,073

391

132

86

76

67

25

6

2,994

GR FIR

ALP FIR

LP PINE

W LARCH

E SPRUCE

P PINE

WR CEDAR

Totals

2,916

2,273

P

P

762

454

388

357

34,440

3,499

2,290

1,258

1,072

955

357

15

47,334

2,129

682

404

377

359

230

22

16,361

	Wood Type	Total	Total	Total	Net Cub	oic Ft/	CF/	Total C	CCF	Total M	ſBF
	Species	Trees	Logs	Tons	Tree	Log	LF	Gross	Net	Gross	Net
С		34,440	47,334	16,361	18.44	13.42	0.48	6,368	6,351	3,073	2,994
	Totals	34,440	47,334	16,361	18.44	13.42	0.48	6,368	6,351	3,073	2,994

TC PLOGSTVB Log Stock Table - MBF

T35N R38E S20 Ty0002 THRU T35N R38E S22 TyROW7 Project: COUSPOLE Acres 171.50 Page 1
Date 1/4/2022
Time 2:42:39PM

Spp T WL WL WL	D D		Log Len	Gross MBF	Def %	Net MBF	a							r in Inch					
WL WL	D	2	32			MIDI	Spc	2-4	5-6	7-10	11-12	13-14	15-16	17-18	19-20	21-23	24-29	30-39	40+
WL				102		102	10.7				12	90							
1	Б	3	26	19		19	2.0			19									
wi.	D	3	30	1		1	.1		1										
	D	3	32	535	4.5	511	54.0		32	444	35								
WL	D	4	12	0		0	.0		0										
WL	D	4	14	10		10	1.0		10										
WL	D	4	15	7		7	.7		7										
WL	D	4	16	5		5	.5		5										
WL	D	4	17	9		9	.9		5	4									
WL	D	4	18	21		21	2.2		12	8									
WL	D	4	19	3		3	.4		3										
WL	D	4	20	5		5	.5		5										
WL	D	4	22	4		4	.5		4	0									
WL	D	4	24	55		55	5.8		29	26									
WL	D	4	25	7		7	.8		7										
WL	D	4	26	5		5	.6		0	5									
WL	D	4	30	0		0	.0		0										
WL	D	4	31	8		8	.9		8										
WL	D	4	32	174		174	18.3		162	12									
WL	D	4	35	0		0	.0		0										
WL	D	4	38	0		0	.0		0										
WL		Totals	s	973	2.6	948	31.7		292	518	47	90							
WL P	D	3	24	10		10	12.9			10									
WL P	D	3	32	54		54	71.5		2	28	25								
WL P	D	4	16	1		1	1.2		1										
WL P		4	22			5			5										
WL P	D	4	24	6		6	8.0		6										
WL		Totals		76		76			14	38	25								
GF	D	2	32	206	1.1	204	52.1				56	10	56	81					
GF	D	3	20	3		3	.7			3									
GF	D	3	26	4		4	1.0			4									
GF	D	3	31	11		11	2.7			11									
GF	D	3	32	118		117	29.8		4	66	46								
GF	D	4	15	1		1	.2		1										
GF	D	4	16	1		1	.4		1	0									

TC PLOGSTVB Log Stock Table - MBF

T35N R38E S20 Ty0002 THRU T35N R38E S22 TyROW7 Project: COUSPOLE Acres 171.50 Page 2
Date 1/4/2022
Time 2:42:39PM

s	So	Gr	Log	Gross	Def	Net	%		N	let Volur	ne by S	caling D	iamete	r in Inche	es				
Spp T	rt	de	Len	MBF	%	MBF	Spc	2-4	5-6	7-10	11-12	13-14	15-16	17-18	19-20	21-23	24-29	30-39	40+
GF	D	4	17	1		1	.4		1										
GF	D	4	21	0		0	.1		0										
GF	D	4	24	15		15	3.8		11	4									
GF	D	4	26	8		8	2.1			8									
GF	D	4	27	0		0	.1		0										
GF	D	4	32	31	14.0	26	6.7		12	14									
GF		Total	s	399	1.9	391	13.1		31	110	103	10	56	81					
DF	D	2	16	10		10	1.3				10								
DF	D	2	32	290	1.7	285	36.9				46	113	55	46	25				
DF	D	3	23	3		3	.4			3									
DF	D	3	24	34		34	4.4			21	13								
DF	D	3	26	1		1	.1			1									
DF	D	3	30	12	16.7	10	1.3			10									
DF	D	3	32	267	2.5	260	33.7		7	169	83								
DF	D	3	34	6		6	.7			6									
DF	D	4	12	1		1	.1		1										
DF	D	4	15	3	50.0	2	.2		2										
DF	D	4	16	6		6	.8		5	2									
DF	D	4	17	4		4	.5		2	2									
DF	D	4	18	11	33.0	8	1.0		8										
DF	D	4	19	1		1	.1		1										
DF	D	4	20	13	27.3	10	1.2		10										
DF	D	4	21	1		1	.1		1										
DF	D	4	23	0		0	.1			0									
DF	D	4	24	6		6	.8		6										
DF	D	4	25	11	100.0														
DF	D	4	26	1		1	.1		1										
DF	D	4	27	8	33.3	5	.7		5										
DF	D	4	30	17		17	2.2		17										
DF	D	4	31	1		1	.1			1									
DF	D	4	32	86	3.7	82	10.7		70	12									
DF	D	4	34	15		15	1.9		15										
DF	D	4	35	6		6	.8		6										
DF		Total	s	812	4.9	773	25.8		155	226	152	113	55	46	25				
RC	D	3	24	3		3	.7		3										
RC	D	3	28	0		0	.1		0										

TC PLOGSTVB Log Stock Table - MBF

T35N R38E S20 Ty0002 Project: COUSPOLE Page 3
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THRU Acres 171.50
T35N R38E S22 TyROW7

Date 1/4/2022
Time 2:42:39PM

⊬		s	C.	Cr	Les	G	Dof	N.T.	0/			Int Wal-	ma by f	looling 1	Diamet-	r in Inch	0.0				
Sp	m	Т	So rt		Log Len	Gross MBF	Def %	Net MBF	% Spc	2-4	5-6	7-10	me by S 11-12	13-14		17-18	19-20	21-23	24-29	30-39	40+
RO			D	3	32		3.9	55		2-4	6	41	11-12	13-14		17-18	19-20	21-23	24-29	30-39	40⊤
RO			D	3	34		6.7	1			0	1			, 2						
RO			D	3	36		3.7	18				•		18	3						
RC			D	3	40			18			18										
		ŀ	_			_			1.2		_										
RO			D	4	12			7			7										
RC			D	4	14			12			12										
RO			D	4	15			0			0	16									
RO			D D	4	16 18			16 1	.2		1	10									
RO			D	4	19			2	.4		2										
RO			D	4	20			5	1.0		5										
RO			D	4	21			52	10.5		52										
RO			D	4	22	16		16			16										
RO	2		D	4	23	0		0	.0		0										
RC	2		D	4	24	37		37	7.6		37	0									
RO	2		D	4	26	10		10	2.1		10										
RO	2		D	4	27	31		31	6.3		31										
RO	2		D	4	28	0		0	.1		0										
RO	2		D	4	29	69		69	14.0		69										
RO	2		D	4	30	0		0	.1		0										
RC			D	4	31	17		17	3.5		17										
RO			D	4	32			3			2	1									
RC			D	4	34			41	8.3		41										
RO			D	4	35			47	9.5		47										
RC		_	D	4	36	30		30	6.0		30										
RO				Total		493		490	16.4		405	59		23	2						
RC	2	P	D	3	40	25		25	100.0		12	13									
RC	2			Total	s	25		25	.8		12	13									
AI	7		D	3	32	56		56	42.7			56									
AI	7	t	D	4	21	4		4	3.1		4										
AI			D		24			8			8										
AI			D		32			63			50	13									
+		\dashv																			
AI		\dashv		Total		132		132			62	70									
ES	•		D	3	32	53		53	79.6			21	32								
ES	;		D	4	17	6		6	8.4			6									

TC	PLO	GSTV	В					Log S	Stock T	Γable -	MBF									
	TH	38E S IRU 38E S		0002 ROW7				Proje Acres		COU	JSPOLI 171	E 50					Page Date Time		4 /2022 42:39P	M
	s	So	Gr	Log	Gross	Def	Net	%		N	let Volu	me by S	caling l	Diamete	r in Inch	es			1	
Spp	T	rt	de	Len	MBF	%	MBF	Spc	2-4	5-6	7-10	11-12	13-14	15-16	17-18	19-20	21-23	24-29	30-39	40+
ES		D	4	18	8		8	11.4		8										
ES		D	4	32	0		0	.6		0										
ES			Total	s	67		67	2.2		8	27	32								
LP		D	2	32	10		10	11.5				10								
LP	ĺ	D	3	32	55	2.4	54	62.2			54									
LP	ı	D	4	20	3	50.0	2	1.8		2										
LP		D	4	22	5		5	5.4			5									
LP		D	4	29	4		4	4.6		4										
LP		D	4	31	8		8	9.1		8										
LP		D	4	32	5		5	5.5			5									
LP			Total	s	89	3.2	86	2.9		13	63	10								
PP		D	4	22	3		3	42.9								3				
PP		D	4	24	4		4	57.1									4			
PP			Total	s	6		6	.2								3	4			
Total		All	Specie	es	3,073	2.6	2,994	100.0		994	1124	368	236	113	128	28	4			

 TC
 PLOGSTVT_SED
 Project Log Stock Table - TONS(SED)

 T35N R38E S20 Ty0002 THRU
 Project: COUSPOLE Acres 171.50
 Date 1/4/2022 Time 2:42:39PM

135N R		1)	20 11 /													2.42.371	
S			Log							y Scaling				1		+	
Spp T	rt	de	Len	SED	TONS	2-4	5-6	7-10	11-12	13-14	15-16	17-18	19-20	21-23	24-29	30-39	40+
WL	D	2	32	12.6	469				57	412							
WL	D	3	26	10.0	79			79									
WL	D	3	30	6.0	3		3										
WL	D	3	32	8.3	2,580		191	2220	169								
WL	D	4	12	5.0	1		1										
WL	D	4	14	5.0	55		55										
WL	D	4	15	5.0	25		25										
WL	D	4	16	5.0	16		16										
WL	D	4	17	5.7	39		19	20									
WL	D	4	18	5.6	97		54	43									
WL	D	4	19	6.0	29		29										
WL	D	4	20	5.5	37		37										
WL	D	4	22	5.3	23		22	1									
WL	D	4	24	6.3	265		140	125									
WL	D	4	25	5.0	42		42										
WL	D	4	26	6.1	27		2	25									
WL	D	4	30	5.0	1		1										
WL	D	4	31	5.0	31		31										
WL	D	4	32	5.5	840		787	53									
WL	D	4	35	5.0	2		2										
WL	D	4	38	5.0	1		1										
Graded					4664		1458	2568	226	412							
WL		Total	s	6.8	4,664		1458	2568	226	412							
WL P	D	3	24	8.0	47			47									
WL P	D	3	32	9.0	270		11	151	108								
WL P	D	4	16	6.0	5		5										
WL P		4	22		21		21										
WL P	D	4	24	5.0	34		34										
Graded					377		70	198	108								
WL		Total	s	7.5	377		70	198	108								
GF	D	2	32	14.1	995				292	55	278	370)				
GF	D	3	20		18			18									
GF	D	3	26		23			23									
GF	D	3	31	9.0	73			73									
GF	D	3	32	7.8	658		25	369	264								
	1				l	l				l		I		1		1	

TC PLOGSTVT_SED	Project Log Stock Table - TONS(SED)	
T35N R38E S20 Ty0002 THRU T35N R38E S22 TyROW7	Project: COUSPOLE Acres 171.50	Page 2 Date 1/4/2022 Time 2:42:39PM

s	So	Gr	Log						Tons 1	y Scaling	Diamete	r in Inch	es			_	
Spp T			Len	SED	TONS	2-4	5-6	7-10	11-12	13-14	15-16	17-18	19-20	21-23	24-29	30-39	40+
GF GF	D D	4	15 16		2 9		2 7	2									
GF	D	4	17		12		12										
GF	D	4	21		2		2										
GF	D	4	24	6.3	100		77	23									
GF	D	4	26	7.0	55			55									
GF	D	4	27	6.0	1		1										
GF	D	4	32	5.7	178		78	100									
Graded					2129		205	664	557	55	278	370					
GF		Total	s	7.5	2,129		205	664	557	55	278	370					
DF	D	2	16	12.0	47				47								
DF	D	2	32		1,481				242	583	274	252	131				
DF	D	2	23	8.0	22			22									
DF DF	D	3	24		202			116	86								
DF	D	3	26	9.0	4			4									
DF	D	3	30	8.0	113			113									
DF	D	3	32	8.6	1,587		48	1069	470								
DF	D	3	34	8.0	41			41									
DF	D	4	12	5.0	5		5										
DF	D	4	15		15		15										
DF	D	4	16	5.7	43		29	15									
DF	D	4	17	5.2	33		19	14									
DF	D	4	18	5.1	67		67										
DF	D	4	19	5.0	6		6										
DF	D	4	20		79		79										
DF	D	4	21		3		3										
DF	D	4	23		3			3									
DF	D	4	24		49		49										
DF	D	4	25		53		53										
DF	D	4	26		6		6										
DF	D	4	27		61		61										
DF	D	4	30		117		117										
DF	D	4	31		4		440	4									
DF	D	4	32		513		448	65									
DF	D	4	34		90		90										
DF	D	4	35	6.0	48		48										

 TC
 PLOGSTVT_SED
 Project Log Stock Table - TONS(SED)

 T35N R38E S20 Ty0002 THRU T35N R38E S22 TyROW7
 Project: COUSPOLE Acres 171.50
 Date 1/4/2022 Time 2:42:39PM

			ROW7			<u> </u>										2:42:391	
S T			Log Len	CED	TONE	2.4	5.6	7.10		y Scaling	Diamete 15-16	r in Inch 17-18		21.22	24.20	20.20	
Spp T	rt	de	Len	SED	TONS	2-4	5-6	7-10	11-12	13-14			19-20	21-23	24-29	30-39	40+
Graded					4694		1143	1466	845	583	274	252	131				
DF		Total	s	7.2	4,694		1143	1466	845	583	274	252	131				
RC	D	3	24	6.0	21		21										
RC	D	3	28	6.0	2		2										
RC	D	3	32	8.6	344		59	246		27	12						
RC	D	3	34	10.0	6			6									
RC	D	3	36	13.0	125					125							
RC	D	3	40	6.0	140		140										
RC	D	4	12	6.0	43		43										
RC	D	4	14		54		54										
RC	D	4	15	6.0	1		1										
RC	D	4	16	7.0	62			62									
RC	D	4	18	6.0	4		4										
RC	D	4	19	6.0	13		13										
RC	D	4	20	6.0	42		42										
RC	D	4	21	6.0	224		224										
RC	D	4	22	6.0	86		86										
RC	D	4	23	6.0	2		2										
RC	D	4	24	6.1	176		174	2									
RC	D	4	26	6.0	89		89										
RC	D	4	27	6.0	177		177										
RC	D	4	28	6.0	1		1										
RC	D	4	29	6.0	356		356										
RC	D	4	30	6.0	2		2										
RC	D	4	31	6.0	92		92										
RC	D	4	32	6.2	14		11	3									
RC	D	4	34	6.0	271		271										
RC	D	4	35	6.0	263		263										
RC	D	4	36	6.0	192		192										
Graded					2802		2319	319		152	12						
RC		Total	s	6.6	2,802		2319	319		152	12						
RC P	D	3	40	6.5	230		117	113									
Graded					230		117	113									
RC		Total	s	6.5	230		117	113									
AF	D	3	32	8.6	288			288									
AF	D	4	21	5.0	17		17										

	THE	RU	·	0002 ROW7				Proje Acres		COUSPC 17	OLE 71.50					Page Date Time	4 1/4/2022 2:42:39I	PM
	s	So	Gr	Log					l	Tons l	ov Scaling	2 Diamete	er in Incl	hes			1	
Spp	- 1	rt (Len	SED	TONS	2-4	5-6	7-10	11-12	13-14	15-16	17-18	19-20	21-23	24-29	30-39	40+
AF		D	4	24	5.0	51		51										
AF		D	4	32	5.6	325	;	255	70									
Graded						682	2	323	359									
AF			Total	s	6.2	682		323	359									
ES		D	3	32	9.7	269	•		134	135								
ES	Γ	D	4	17	8.0	42			42									
ES		D	4	18		47		47										
ES		D	4	32	5.0	2	:	2										
Graded						359	•	49	175	135								
ES			Total	S	7.1	359		49	175	135								
LP		D	2	32	12.0	40)			40								
LP		D	3	32	8.4	248	:		248									
LP		D	4	20	5.0	15	;	15						_				
LP	- 1	D	4	22		25			25									
LP		D	4	29	5.0	26	5	26										
LP		D	4	31	5.0	28	;	28										
LP		D	4	32	7.0	21			21									

16,361

Graded

LP PP

PP

PP

Total

Graded

Totals

Totals

All Species

D 4

D

7.5

22 19.0

24 21.0

20.0

TC TSTA	TS				ST PROJEC	TATIST	ICS COUSPOLE			PAGE DATE 1	1 /4/2022
ГWР	RGE	SECT 7	ΓRACT		ТҮРЕ	ACI		PLOTS	TREES	CuFt	BdFt
35N	38E		COUSINS		0002		50.30	33	133	S	Е
	502				TREES		ESTIMATED FOTAL	PE	ERCENT AMPLE	5	
		PLOTS	TREES		PER PLOT		TREES	TF	REES		
TOTAL	L	33	133		4.0						
CRUIS DBH C REFOR	OUNT REST	13	51 78		3.9		9,865		.5		
BLANI 100 %		1	70		7.1						
				STA	ND SUMM	ARY					
		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	21	80.5	9.8	58	13.5	42.1	4,696	4,101	990	956
W LAR	RCH	11	46.4	11.2	78	9.5	32.0	4,211	4,022	929	929
W LAR	RCH-P	2	1.8	13.2	88	0.5	1.7	211	211	50	50
ALP FI	R	10	45.2	9.8	61	7.5	23.6	2,627	2,627	542	542
GR FIR		4	10.6	9.3	54	1.7	5.1	329	308	73	73
E SPRU		1	3.8	14.2	65	1.1	4.2	498	498	122	122
WR CE		1	4.8	9.8	42	0.8	2.5	96	96	36	36
LP PIN TOTAL		1 51	3.1 196.1	7.1 10.2	37 63	0.3 35.0	.8 112.0	61 12,730	31 <i>11,894</i>	12 2,754	12 2,719
CONF		LIMITS OF T TIMES OUT	HE SAMPLE OF 100 THE VC	DLUME WII	LL BE WIT	HIN THE S	AMPLE ERRO	OR			
CL:	68.1 [%]	TIMES OUT COEF	OF 100 THE VC		SAMPLI	E TREES -	BF		OF TREES R		INF. POP.
	68.1 % 1.0	TIMES OUT	OF 100 THE VC						OF TREES R	REQ. 7	
CL: SD:	68.1 % 1.0 FIR	TIMES OUT COEFF	OF 100 THE VC 5 S.E.% 22.7		SAMPLI OW	E TREES -	BF HIGH				
CL: SD: DOUG W LAR W LAR	68.1 % 1.0 FIR RCH RCH-P	COEFI VAR.9 101.4 75.6 35.4	OF 100 THE VC S.E.% 22.7 23.9 33.1		SAMPLI OW 69 88 80	E TREES - AVG 89 115 120	BF HIGH 109 143 160				
CL: SD: DOUG W LAR W LAR ALP FI	68.1 % 1.0 FIR RCH RCH-P	COEFI VAR.9 101.4 75.6 35.4 73.4	OF 100 THE VC S.E.% 22.7 23.9 33.1 24.4		SAMPLE OW 69 88 80 60	89 115 120 80	BF HIGH 109 143 160 100				
CL: SD: DOUG W LAR W LAR	68.1 % 1.0 FIR RCH RCH-P R CULP R S JUCE	COEFI VAR.9 101.4 75.6 35.4	OF 100 THE VC S.E.% 22.7 23.9 33.1		SAMPLI OW 69 88 80	E TREES - AVG 89 115 120	BF HIGH 109 143 160				
CL: SD: DOUG W LAR W LAR ALP FI GR FIR E SPRU WR CE	68.1 % 1.0 FIR RCH RCH-P RC CH-P RC CH	TIMES OUT COEFI VAR.9 101.4 75.6 35.4 73.4 150.0	OF 100 THE VC 3. S.E.% 22.7 23.9 33.1 24.4 85.7		SAMPLE OW 69 88 80 60	89 115 120 80	BF HIGH 109 143 160 100				
CL: SD: DOUG W LAR W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL	68.1 % 1.0 FIR RCH RCH-P RR R JUCE EDAR EE L 68.1 %	COEFI VAR.9 101.4 75.6 35.4 73.4 150.0 89.7	OF 100 THE VC S.E.% 22.7 23.9 33.1 24.4 85.7	υ	SAMPLI OW 69 88 80 60 10 79 SAMPLI	E TREES - AVG 89 115 120 80 73	BF HIGH 109 143 160 100 135	# (5 321 OF TREES R	7 164 REQ.	INF. POP.
CL: SD: DOUG W LAR W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL	68.1 % 1.0 FIR RCH RCH-P RR B JUCE EDAR EE L 68.1 % 1.0	TIMES OUT COEFI VAR.9 101.4 75.6 35.4 73.4 150.0 89.7 COEFI VAR.9	OF 100 THE VC 3.E.% 22.7 23.9 33.1 24.4 85.7	υ	SAMPLI OW 69 88 80 60 10 79 SAMPLI OW	E TREES - AVG 89 115 120 80 73 91 E TREES - AVG	BF HIGH 109 143 160 100 135 102 CF HIGH	# (321	7	INF. POP.
CL: SD: DOUG W LAR W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: SD: DOUG	68.1 % 1.0 FIR RCH RCH-P RCH RCH-P LCE EDAR EE L 68.1 % 1.0 FIR	TIMES OUT COEFI VAR.9 101.4 75.6 35.4 73.4 150.0 89.7 COEFI VAR.9 97.1	OF 100 THE VC 3.E.% 22.7 23.9 33.1 24.4 85.7 12.6 3.E.% 21.7	υ	SAMPLI OW 69 88 80 60 10 79 SAMPLI OW 16	E TREES - AVG 89 115 120 80 73 91 E TREES - AVG 20	BF HIGH 109 143 160 100 135 102 CF HIGH 24	# (5 321 OF TREES R	7 164 REQ.	INF. POP.
CL: SD: DOUG W LAR W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: SD: DOUG W LAR	68.1 % 1.0 FIR RCH RCH-P RC UCE EDAR EL 68.1 % 1.0 FIR RCH	TIMES OUT COEFI VAR.9 101.4 75.6 35.4 73.4 150.0 89.7 COEFI VAR.9 97.1 67.6	OF 100 THE VC 3.E.% 22.7 23.9 33.1 24.4 85.7 12.6 3.E.% 21.7 21.4	υ	SAMPLI OW 69 88 80 60 10 79 SAMPLI OW	E TREES - AVG 89 115 120 80 73 91 E TREES - AVG	BF HIGH 109 143 160 100 135 102 CF HIGH	# (5 321 OF TREES R	7 164 REQ.	INF. POP.
CL: SD: DOUG W LAR W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: SD: DOUG	68.1 % 1.0 FIR RCH-P RCH-P RCH-P LCE EDAR EL 68.1 % 1.0 FIR RCH-P RCH-P RCH-P RCH-P RCH-P RCH-P RCH-P	TIMES OUT COEFI VAR.9 101.4 75.6 35.4 73.4 150.0 89.7 COEFI VAR.9 97.1	OF 100 THE VC 3.E.% 22.7 23.9 33.1 24.4 85.7 12.6 3.E.% 21.7 21.4 17.1	υ	SAMPLI OW 69 88 80 60 10 79 SAMPLI OW 16 21	E TREES - AVG 89 115 120 80 73 91 E TREES - AVG 20 26	BF HIGH 109 143 160 100 135 102 CF HIGH 24 32	# (5 321 OF TREES R	7 164 REQ.	INF. POP.
CL: SD: DOUG W LAR W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: SD: DOUG W LAR W LAR ALP FI GR FIR E SPRU	68.1 % 1.0 FIR RCH RCH-P RR UCE DDAR E L 68.1 % 1.0 FIR RCH RCH-P RCH RCH RCH-P RCH	TIMES OUT COEFI VAR.9 101.4 75.6 35.4 73.4 150.0 89.7 COEFI VAR.9 97.1 67.6 18.3	OF 100 THE VC 3.E.% 22.7 23.9 33.1 24.4 85.7 12.6 3.E.% 21.7 21.4 17.1 24.8	υ	SAMPLI OW 69 88 80 60 10 79 SAMPLI OW 16 21 24	E TREES - AVG 89 115 120 80 73 91 E TREES - AVG 20 26 28	BF HIGH 109 143 160 100 135 102 CF HIGH 24 32 33	# (5 321 OF TREES R	7 164 REQ.	INF. POP.
CL: SD: DOUG W LAR W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: SD: DOUG W LAR W LAR ALP FI GR FIR E SPRU WR CE LP PIN	68.1 % 1.0 FIR RCH-P RR S JUCE DDAR E L 68.1 % 1.0 FIR RCH-P	TIMES OUT COEFI VAR.9 101.4 75.6 35.4 73.4 150.0 89.7 COEFI VAR.9 97.1 67.6 18.3 74.6	OF 100 THE VC 3.E.% 22.7 23.9 33.1 24.4 85.7 12.6 3.E.% 21.7 21.4 17.1 24.8	υ	SAMPLI OW 69 88 80 60 10 79 SAMPLI OW 16 21 24 12	E TREES - AVG 89 115 120 80 73 91 E TREES - AVG 20 26 28 17	BF HIGH 109 143 160 100 135 102 CF HIGH 24 32 33 21	# (5 321 OF TREES R	7 164 REQ.	INF. POP.
CL: SD: DOUG W LAR W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: SD: DOUG W LAR W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL	68.1 % 1.0 FIR RCH RCH-P RR BUCE EDAR EE L 68.1 % 1.0 FIR RCH RCH-P RCH RCH-P RCH RCH-P RCH RCH-P RCH RCH RCH-P RCH RCH RCH-P RCH	TIMES OUT COEFI VAR.9 101.4 75.6 35.4 73.4 150.0 89.7 COEFI VAR.9 97.1 67.6 18.3 74.6 147.3	OF 100 THE VC 3	υ	SAMPLI OW 69 88 80 60 10 79 SAMPLI OW 16 21 24 12	E TREES - AVG 89 115 120 80 73 91 E TREES - AVG 20 26 28 17	BF HIGH 109 143 160 100 135 102 CF HIGH 24 32 33 21	# (5 321 OF TREES R	7 164 REQ.	INF. POP.
CL: SD: DOUG W LAR W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: SD: DOUG W LAR W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: CL: CL: CL: CL: CL: CL: CL: CL: CL	68.1 % 1.0 FIR RCH RCH-P RR UCE EDAR EE L 68.1 % 1.0 FIR RCH RCH-P RCH RCH RCH-P RCH	TIMES OUT COEFI VAR.9 101.4 75.6 35.4 73.4 150.0 89.7 COEFI VAR.9 97.1 67.6 18.3 74.6 147.3	OF 100 THE VC 3	L	SAMPLI OW 69 88 80 60 10 79 SAMPLI OW 16 21 24 12 3 18 TREES/A	E TREES - AVG 89 115 120 80 73 E TREES - AVG 20 26 28 17 17	BF HIGH 109 143 160 100 135 102 CF HIGH 24 32 33 21 31	# 1	5 321 OF TREES R 5 5 291 OF PLOTS R	7 164 2EQ. 7	INF. POP.
CL: SD: DOUG W LAR W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: SD: DOUG W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: SD: CL: SD: CL: SD: CL: SD: CL: SD:	68.1 % 1.0 FIR RCH RCH-P RR R UCE EDAR EE L 68.1 % 1.0 FIR RCH-P RCH-P RCH RCH RCH RCH-P RCH	TIMES OUT COEFI VAR.9 101.4 75.6 35.4 73.4 150.0 89.7 COEFI VAR.9 97.1 67.6 18.3 74.6 147.3 85.4 COEFI VAR.9	OF 100 THE VC 3	L	SAMPLI OW 69 88 80 60 10 79 SAMPLI OW 16 21 24 12 3 18 TREES/A	E TREES - AVG 89 115 120 80 73 E TREES - AVG 20 26 28 17 17 20 ACRE AVG	BF HIGH 109 143 160 100 135 102 CF HIGH 24 32 33 21 31 23 HIGH	# 1	5 321 OF TREES R 5	7 164 REQ. 7	INF. POP.
CL: SD: DOUG W LAR W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: SD: DOUG W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: SD: DOUG TOTAL	68.1 % 1.0 FIR RCH RCH-P RR R UCE EDAR EE L 68.1 % 1.0 FIR RCH-P RCH-P RCH RCH RCH-P RCH RCH RCH-P RCH RCH RCH RCH-P RCH	TIMES OUT COEFI VAR.9 101.4 75.6 35.4 73.4 150.0 89.7 COEFI VAR.9 97.1 67.6 18.3 74.6 147.3 85.4 COEFI VAR.9 108.3	OF 100 THE VC 3 5 S.E.% 22.7 23.9 33.1 24.4 85.7 12.6 5 S.E.% 21.7 21.4 17.1 24.8 84.1 12.0	L	SAMPLI OW 69 88 80 60 10 79 SAMPLI OW 16 21 24 12 3 18 TREES/A	E TREES - AVG 89 115 120 80 73 E TREES - AVG 20 26 28 17 17 20 ACRE AVG 80	BF HIGH 109 143 160 100 135 102 CF HIGH 24 32 33 21 31 23 HIGH 96	# 1	5 321 OF TREES R 5 5 291 OF PLOTS R	7 164 2EQ. 7	INF. POP.
CL: SD: DOUG W LAR W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: SD: DOUG W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: SD: DOUG W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: SD:	68.1 % 1.0 FIR RCH RCH-P RR L GEDAR EE L 68.1 % 1.0 FIR RCH-P RCH RCH RCH-P RCH RCH RCH RCH-P RCH	TIMES OUT COEFI VAR.9 101.4 75.6 35.4 73.4 150.0 89.7 COEFI VAR.9 97.1 67.6 18.3 74.6 147.3 85.4 COEFI VAR.9 108.3 143.2	OF 100 THE VC 3 5 S.E.% 22.7 23.9 33.1 24.4 85.7 12.6 3 S.E.% 21.7 21.4 17.1 24.8 84.1 12.0 3 S.E.% 18.8 24.9	L	SAMPLI OW 69 88 80 60 10 79 SAMPLI OW 16 21 24 12 3 18 TREES/A OW 65 35	E TREES - AVG 89 115 120 80 73 E TREES - AVG 20 26 28 17 17 20 ACRE AVG 80 46	BF HIGH 109 143 160 100 135 102 CF HIGH 24 32 33 21 31 23 HIGH 96 58	# 1	5 321 OF TREES R 5 5 291 OF PLOTS R	7 164 2EQ. 7	INF. POP.
CL: SD: DOUG W LAR W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: SD: DOUG W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: SD: DOUG W LAR W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: SD: DOUG W LAR W LAR W LAR	68.1 % 1.0 FIR RCH-P RR L GBAR EE L 68.1 % 1.0 FIR RCH-P IR RCH-P	TIMES OUT COEFI VAR.9 101.4 75.6 35.4 73.4 150.0 89.7 COEFI VAR.9 97.1 67.6 18.3 74.6 147.3 85.4 COEFI VAR.9 108.3 143.2 400.0	OF 100 THE VC 3 5 S.E.% 22.7 23.9 33.1 24.4 85.7 12.6 3 S.E.% 21.7 21.4 17.1 24.8 84.1 12.0 3 S.E.% 18.8 24.9 69.6	L	SAMPLI OW 69 88 80 60 10 SAMPLI OW 16 21 24 12 3 18 TREES/A OW 65 35 1	E TREES - AVG 89 115 120 80 73 91 E TREES - AVG 20 26 28 17 17 20 ACRE AVG 80 46 2	BF HIGH 109 143 160 100 135 102 CF HIGH 24 32 33 21 31 23 HIGH 96 58 3	# 1	5 321 OF TREES R 5 5 291 OF PLOTS R	7 164 2EQ. 7	INF. POP.
CL: SD: DOUG W LAR W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: SD: DOUG W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: SD: DOUG W LAR ALP FI GR FIR E SPRU WR CE LP PIN TOTAL CL: SD:	68.1 % 1.0 FIR RCH RCH-P R BL 68.1 % 1.0 FIR RCH CH-P R CH RCH RCH-P R CH RCH-P R R L 68.1 % 1.0 FIR RCH RCH-P R R L 68.1 % 1.0 FIR RCH RCH-P R R RCH RCH-P R	TIMES OUT COEFI VAR.9 101.4 75.6 35.4 73.4 150.0 89.7 COEFI VAR.9 97.1 67.6 18.3 74.6 147.3 85.4 COEFI VAR.9 108.3 143.2	OF 100 THE VC 3 5 S.E.% 22.7 23.9 33.1 24.4 85.7 12.6 3 S.E.% 21.7 21.4 17.1 24.8 84.1 12.0 3 S.E.% 18.8 24.9 69.6 25.0	L	SAMPLI OW 69 88 80 60 10 79 SAMPLI OW 16 21 24 12 3 18 TREES/A OW 65 35	E TREES - AVG 89 115 120 80 73 E TREES - AVG 20 26 28 17 17 20 ACRE AVG 80 46	BF HIGH 109 143 160 100 135 102 CF HIGH 24 32 33 21 31 23 HIGH 96 58	# 1	5 321 OF TREES R 5 5 291 OF PLOTS R	7 164 2EQ. 7	8 INF. POP. 1

TC TSTA	ATS			nn 0	STATIS				PAGE	2	
	D.G.P.	an an			JECT	COUSPO			DATE	1/4/2022	
TWP	RGE	SECT	TRACT	TYP	E A	CRES	PLOTS	TREES	CuFt	BdFt	
35N	38E	20	COUSINS	0002		50.30	33	133	S	E	
CL:	68.1 %	COEFI	F	TRE	ES/ACRE			# OF PLO	TS REQ.	INF. PO	OP.
SD:	1.0	VAR.	S.E.%	LOW	AVG	HIGH		5	7		10
WR CI	EDAR	422.8	73.5	1	5	8					
LP PIN	NE	574.5	99.9	0	3	6					
TOTA	L	47.3	8.2	180	196	212		90	46	2	22
CL:	68.1 %	COEFI	F	BASA	AL AREA/A	CRE		# OF PLOTS	REQ.	INF. POP.	
SD:	1.0	VAR.9	6 S.E.%	LOW	AVG	HIGH		5	7		10
DOUG	FIR	118.0	20.5	33	42	51					
W LAI	RCH	145.8	25.4	24	32	40					
W LAI	RCH-P	399.8	69.5	1	2	3					
ALP F	TR	144.7	25.2	18	24	30					
GR FII	R	321.1	55.9	2	5	8					
E SPRI	UCE	373.4	64.9	1	4	7					
WR CI	EDAR	422.8	73.5	1	3	4					
LP PIN	NE	574.5	99.9	0	1	2					
TOTA	L	50.6	8.8	102	112	122		102	52	2	26
CL:	68.1 %	COEFI	F	NET	BF/ACRE			# OF PLOTS	REQ.	INF. POP.	
SD:	1.0	VAR.9	6 S.E.%	LOW	AVG	HIGH		5	7		10
DOUG	FIR	150.0	26.1	3,031	4,101	5,170					
W LAI	RCH	151.2	26.3	2,965	4,022	5,079					
W LAI	RCH-P	410.1	71.3	61	211	362					
ALP F	TIR	154.3	26.8	1,922	2,627	3,332					
GR FII	R	325.0	56.5	134	308	482					
E SPRI	UCE	373.4	64.9	174	498	821					
WR CI	EDAR	422.8	73.5	26	96	167					
LP PIN	NE	574.5	99.9	0	31	61					
TOTA	L	63.3	11.0	10,585	11,894	13,202		160	82	4	40
CL:	68.1 %	COEFI	F	NET	CUFT FT/A	CRE		# OF PLOTS	REQ.	INF. POP.	
SD:	1.0	VAR.9	6 S.E.%	LOW	AVG	HIGH		5	7		10
DOUG	FIR	138.7	24.1	725	956	1,186					
W LAI	RCH	149.1	25.9	688	929	1,170					
W LAI	RCH-P	401.9	69.9	15	50	85					
ALP F	TIR	152.0	26.4	399	542	685					
GR FII	R	323.5	56.3	32	73	114					
E SPRI	UCE	373.4	64.9	43	122	201					
WD CI	EDAR	422.8	73.5	9	36	62					
WKCI											
LP PIN	NE	574.5	99.9	0	12	24					

TC TSTATS				ST PROJECT	ATISTI	CS COUSPOLE			PAGE DATE	1 1/4/2022
TWP RGE	SECT	TRACT		TYPE	ACR		PLOTS	TREES	CuFt	BdFt
35N 38E	22	COUSINS		00U5		96.90	58	211	S	E
			T	REES		STIMATED OTAL		PERCENT SAMPLE		
	PLOTS	TREES	P	ER PLOT		TREES	Т	REES		
TOTAL	58	211		3.6						
CRUISE	21	70		3.3		20,731		.3		
DBH COUNT										
REFOREST COUNT	36	141		3.9						
BLANKS	1			3.9						
100 %	•									
			STANI	D SUMMA	RY					
	SAMPLE	TREES	AVG	BOLE	REL	BASAL	GROSS	NET	GROSS	NET
	TREES	/ACRE	DBH	LEN	DEN	AREA	BF/AC	BF/AC	CF/AC	CF/AC
WR CEDAR		24 110.1	8.9	29	15.9	47.4	4,240	4,233	1,020	1,020
WR CEDAR-P		2 3.7	13.1	47	1.0	3.4	254	254	101	101
W LARCH		4 51.2	12.0	63	11.6	40.1	6,050	5,937	1,175	1,175
W LARCH-P		2 3.8	14.2	69	1.1	4.1	675	675	136	
DOUG FIR		7 19.2	17.0	63	7.3	30.2	4,650	4,570	928 557	
GR FIR LP PINE		6 18.4 4 5.7	13.7 11.7	52 60	5.1 1.2	18.9 4.3	3,055 736	3,055 723	557 141	557 141
E SPRUCE		1 1.9	14.0	70	0.6	2.1	426	426	79	
TOTAL		70 213.9	11.4	44	44.6	150.4	20,087	19,873	4,136	4,136
		THE SAMPLE T OF 100 THE VO	DLUME WILL	BE WITH	IN THE SA	AMPLE ERR	OR			
68.1 CL: 68.1 %	TIMES OU	T OF 100 THE VO		SAMPLE	TREES - I	3F		OF TREES	-	INF. POP.
CL: 68.1 % SD: 1.0	TIMES OU COE	T OF 100 THE VC		SAMPLE W	TREES - I	BF HIGH		OF TREES	REQ.	
68.1 CL: 68.1 %	TIMES OU	T OF 100 THE VC EFF 8.% S.E.% .8 23.3		SAMPLE	TREES - I	3F			-	
CL: 68.1 % SD: 1.0 WR CEDAR	TIMES OU COE VAR	T OF 100 THE VC EFF 8.% S.E.% .8 23.3 .2 18.9		SAMPLE W 39	TREES - I AVG 51	BF HIGH 63			-	INF. POP.
CL: 68.1 % SD: 1.0 WR CEDAR WR CEDAR-P W LARCH W LARCH-P	COE	T OF 100 THE VC EFF 8.% S.E.% .8 23.3 .2 18.9 .2 19.7 .0 39.4		SAMPLE W 39 57 115 112	TREES - I AVG 51 70 143 185	63 83 171 258			-	
$\begin{array}{c c} & 68.1 \\ \hline \text{CL:} & 68.1 \% \\ \hline \text{SD:} & 1.0 \\ \hline \text{WR CEDAR} \\ \hline \text{WR CEDAR-P} \\ \hline \text{W LARCH} \\ \hline \text{W LARCH-P} \\ \hline \text{DOUG FIR} \\ \end{array}$	TIMES OU VAR 111 20 71 42 75	T OF 100 THE VC EFF 8.% S.E.% .8 23.3 .2 18.9 .2 19.7 .0 39.4 .0 18.7		SAMPLE W 39 57 115 112 262	TREES - I AVG 51 70 143 185 322	63 83 171 258 383			-	
CL: 68.1 % SD: 1.0 WR CEDAR WR CEDAR-P W LARCH W LARCH-P DOUG FIR GR FIR	TIMES OUT COE VAR 111 20 71 42 75 80	T OF 100 THE VC EFF 8.% S.E.% .8 23.3 .2 18.9 .2 19.7 .0 39.4 .0 18.7 .5 35.9		39 57 115 112 262 235	TREES - I AVG 51 70 143 185 322 367	63 83 171 258 383 498			-	
CL: 68.1 % SD: 1.0 WR CEDAR WR CEDAR-P W LARCH W LARCH-P DOUG FIR	TIMES OU VAR 111 20 71 42 75	T OF 100 THE VC EFF 8.% S.E.% .8 23.3 .2 18.9 .2 19.7 .0 39.4 .0 18.7 .5 35.9		SAMPLE W 39 57 115 112 262	TREES - I AVG 51 70 143 185 322	63 83 171 258 383			-	
CL: 68.1 % SD: 1.0 WR CEDAR WR CEDAR-P W LARCH W LARCH-P DOUG FIR GR FIR LP PINE	TIMES OUT COE VAR 111 20 71 42 75 80	T OF 100 THE VC EFF 2.% S.E.% 8 23.3 1.2 18.9 1.2 19.7 1.0 39.4 1.0 18.7 1.5 35.9 1.3 5.9	LO	39 57 115 112 262 235	TREES - I AVG 51 70 143 185 322 367	63 83 171 258 383 498			-	10
CL: 68.1 % SD: 1.0 WR CEDAR WR CEDAR-P W LARCH W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE	TIMES OUT COE VAR 111 20 71 42 75 80 10	T OF 100 THE VC EFF 8.% S.E.% .8 23.3 .2 18.9 .2 19.7 .0 39.4 .0 18.7 .5 35.9 .3 5.9 .8 13.3	LO	SAMPLE W 39 57 115 112 262 235 118	TREES - I AVG 51 70 143 185 322 367 125	63 83 171 258 383 498 132	#	499	255	
CL: 68.1 % SD: 1.0 WR CEDAR WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL	TIMES OU COE VAR 111 20 71 42 75 80 10	T OF 100 THE VC EFF 8.% S.E.% 8 23.3 1.2 18.9 1.2 19.7 1.0 39.4 1.0 18.7 1.5 35.9 1.3 5.9 1.8 13.3	LO	SAMPLE W 39 57 115 112 262 235 118 150 SAMPLE	TREES - I AVG 51 70 143 185 322 367 125 173 TREES - C	63 83 171 258 383 498 132	#	5	255	125
CL: 68.1% SD: 1.0 WR CEDAR WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1% SD: 1.0	TIMES OUT COE VAR 111 20 71 42 75 80 10 111. COE VAR	T OF 100 THE VC EFF 8.% S.E.% 8 23.3 1.2 18.9 1.2 19.7 1.0 39.4 1.0 18.7 1.5 35.9 1.3 5.9 8 13.3 EFF 8.% S.E.% 8.8 26.6	LO	SAMPLE W 39 57 115 112 262 235 118 150 SAMPLE W 10	TREES - I AVG 51 70 143 185 322 367 125 173 TREES - G AVG	BF HIGH 63 83 171 258 383 498 132 197 CF HIGH	#	5 499 FOF TREES	7 255 REQ.	10 125 INF. POP.
CL: 68.1 % SD: 1.0 WR CEDAR WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 % SD: 1.0 WR CEDAR-P	TIMES OUT COE VAR 111 20 71 42 75 80 10 111. COE VAR 127	T OF 100 THE VC EFF 8.% S.E.% 8 23.3 1.2 18.9 1.2 19.7 1.0 39.4 1.0 18.7 1.5 35.9 1.3 5.9 1.8 13.3 EFF 8.% S.E.% 8.8 26.6 7 11.0	LO	SAMPLE W 39 57 115 112 262 235 118 150 SAMPLE W 10 25	TREES - I AVG 51 70 143 185 322 367 125 173 TREES - C AVG 14 28	BF HIGH 63 83 171 258 383 498 132 197 CF HIGH 17 31	#	5 499 FOF TREES	7 255 REQ.	125 INF. POP.
CL: 68.1 % SD: 1.0 WR CEDAR WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 % SD: 1.0 WR CEDAR WR CEDAR WR CEDAR-P W LARCH	TIMES OUT COE VAR 111 20 71 42 75 80 10 111. COE VAR 127 11 70	T OF 100 THE VC EFF 2.% S.E.% 8 23.3 1.2 18.9 1.0 39.4 1.0 18.7 1.5 35.9 1.3 5.9 1.8 13.3 EFF 2.% S.E.% 8.8 26.6 7 11.0 19.5	LO	39 57 115 112 262 235 118 150 SAMPLE W 10 25 23	TREES - I AVG 51 70 143 185 322 367 125 173 TREES - C AVG 14 28 28	BF HIGH 63 83 171 258 383 498 132 197 CF HIGH 17 31 34	#	5 499 FOF TREES	7 255 REQ.	125 INF. POP.
CL: 68.1 % SD: 1.0 WR CEDAR WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 % SD: 1.0 WR CEDAR-P	TIMES OUT COE VAR 111 20 71 42 75 80 10 111. COE VAR 127	T OF 100 THE VC EFF 2.% S.E.% 8 23.3 1.2 18.9 1.0 39.4 1.0 18.7 1.5 35.9 1.3 5.9 1.8 13.3 EFF 2.% S.E.% 8.8 26.6 7 11.0 1.5 19.5 1.3 29.3	LO	SAMPLE W 39 57 115 112 262 235 118 150 SAMPLE W 10 25	TREES - I AVG 51 70 143 185 322 367 125 173 TREES - C AVG 14 28	BF HIGH 63 83 171 258 383 498 132 197 CF HIGH 17 31	#	5 499 FOF TREES	7 255 REQ.	10 125 INF. POP.
CL: 68.1% SD: 1.0 WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1% SD: 1.0 WR CEDAR WR CEDAR WR CEDAR WR CEDAR-P W LARCH	TIMES OUT COE VAR 111 20 71 42 75 80 10 111. COE VAR 127 11 70 31	T OF 100 THE VC EFF 2.% S.E.% 8 23.3 1.2 18.9 1.0 39.4 1.0 18.7 1.5 35.9 1.3 5.9 1.6 S.E.% 1.7 11.0 1.9 5 1.3 29.3 1.7 16.9	LO	39 57 115 112 262 235 118 150 SAMPLE W 10 25 23 26	TREES - I AVG 51 70 143 185 322 367 125 173 TREES - C AVG 14 28 28 37	BF HIGH 63 83 171 258 383 498 132 197 CF HIGH 17 31 34 48	#	5 499 FOF TREES	7 255 REQ.	10 125 INF. POP.
CL: 68.1% SD: 1.0 WR CEDAR WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1% SD: 1.0 WR CEDAR WR CEDAR WR CEDAR WR CEDAR WR CEDAR WLARCH-P DOUG FIR GR FIR GR FIR LP PINE	TIMES OUT COE VAR 111 20 71 42 75 80 10 111. COE VAR 127 11 70 31 67 77	T OF 100 THE VC EFF 2.% S.E.% 8 23.3 1.2 18.9 1.0 39.4 1.0 18.7 1.5 35.9 1.3 5.9 1.6 S.E.% 1.7 11.0 1.9 5 1.3 29.3 1.7 16.9	LO	39 57 115 112 262 235 118 150 SAMPLE W 10 25 23 26 52	TREES - I AVG 51 70 143 185 322 367 125 173 TREES - C AVG 14 28 28 37 63	BF HIGH 63 83 171 258 383 498 132 197 CF HIGH 17 31 34 48 74	#	5 499 FOF TREES	7 255 REQ.	125 INF. POP.
CL: 68.1% SD: 1.0 WR CEDAR WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1% SD: 1.0 WR CEDAR WR CEDAR WR CEDAR WR CEDAR WR CEDAR WR LARCH W LARCH DOUG FIR GR FIR LP PINE E SPRUCE	TIMES OUT COE VAR 111 20 71 42 75 80 10 111. COE VAR 127 11 70 31 67 77 9	T OF 100 THE VC TFF R.% S.E.%	LO	SAMPLE W 39 57 115 112 262 235 118 150 SAMPLE W 10 25 23 26 52 42 23	TREES - I AVG 51 70 143 185 322 367 125 173 TREES - C AVG 14 28 28 37 63 65 25	BF HIGH 63 83 171 258 383 498 132 197 CF HIGH 17 31 34 48 74 87 26	#	499 FOF TREES 5	255 REQ. 7	125 INF. POP.
CL: 68.1 % SD: 1.0 WR CEDAR WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 % SD: 1.0 WR CEDAR WR CEDAR WR CEDAR-P W LARCH W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CEDAR-P W LARCH W LARCH-P DOUG FIR CR	TIMES OUT COE VAR 111 20 71 42 75 80 10 111. COE VAR 127 11 70 31 67 77 9 100.	T OF 100 THE VC EFF 8.% S.E.% 8 23.3 .2 18.9 .2 19.7 .0 39.4 .0 18.7 .5 35.9 .3 5.9 .8 13.3 EFF 8.% S.E.% 8 26.6 .7 11.0 .5 19.5 .3 29.3 .7 16.9 .5 34.5 .2 5.3 .1 12.0	LO	SAMPLE W 39 57 115 112 262 235 118 150 SAMPLE W 10 25 23 26 52 42	TREES - I AVG 51 70 143 185 322 367 125 173 TREES - C AVG 14 28 28 37 63 65	BF HIGH 63 83 171 258 383 498 132 197 CF HIGH 17 31 34 48 74 87	#	5 499 FOF TREES	7 255 REQ.	10 125 INF. POP.
CL: 68.1 % SD: 1.0 WR CEDAR WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 % SD: 1.0 WR CEDAR FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 %	TIMES OUT COE VAR 111 20 71 42 75 80 10 111. COE VAR 127 11 70 31 67 77 9 100. COE	T OF 100 THE VC FF 8.% S.E.% 8 23.3 1.2 18.9 1.0 39.4 1.0 18.7 1.5 35.9 1.3 5.9 8 13.3 FF 8.% S.E.% 8.8 26.6 7 11.0 1.5 19.5 1.3 29.3 7 16.9 1.5 34.5 1.2 5.3 1.1 12.0 FF	LO	SAMPLE W 39 57 115 112 262 235 118 150 SAMPLE W 10 25 23 26 52 42 23 31 TREES/A	TREES - I AVG 51 70 143 185 322 367 125 173 TREES - C AVG 14 28 28 37 63 65 25 35 CRE	BF HIGH 63 83 171 258 383 498 132 197 CF HIGH 17 31 34 48 74 87 26 39	#	5 499 FOF TREES 5 401 FOF PLOTS	7 255 REQ. 7	125 INF. POP. 100 INF. POP.
CL: 68.1 % SD: 1.0 WR CEDAR WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 % SD: 1.0 WR CEDAR-P W LARCH W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 % CEDAR-P W LARCH W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 %	TIMES OUT COE VAR 111 20 71 42 75 80 10 111. COE VAR 127 11 70 31 67 77 9 100. COE VAR	T OF 100 THE VC FF 2.% S.E.% 8 23.3 1.2 18.9 1.0 39.4 1.0 18.7 1.5 35.9 1.3 5.9 8 13.3 FF 8.% S.E.% 8.8 26.6 7 11.0 1.5 19.5 1.3 29.3 7 16.9 1.5 34.5 1.2 5.3 1.1 12.0 FF 8.% S.E.%	LO	SAMPLE W 39 57 115 112 262 235 118 150 SAMPLE W 10 25 23 26 52 42 23 31 TREES/AW	TREES - I AVG 51 70 143 185 322 367 125 173 TREES - C AVG 14 28 28 37 63 65 25 35 CRE AVG	BF HIGH 63 83 171 258 383 498 132 197 CF HIGH 17 31 34 48 74 87 26 39 HIGH	#	499 FOF TREES 5	255 REQ. 7	125 INF. POP. 100 INF. POP.
CL: 68.1 % SD: 1.0 WR CEDAR WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 % SD: 1.0 WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 % SD: 1.0 WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 % SD: 1.0 WR CEDAR	TIMES OUT COE VAR 111 20 71 42 75 80 10 111. COE VAR 127 11 70 31 67 77 9 100. COE VAR	T OF 100 THE VC FF R.% S.E.% 8 23.3 1.2 18.9 1.0 39.4 1.0 18.7 1.5 35.9 1.3 5.9 1.8 13.3 1.7 11.0 1.5 19.5 1.3 29.3 1.7 16.9 1.5 34.5 1.2 5.3 1.1 12.0 1.5 15.2	LO	SAMPLE W 39 57 115 112 262 235 118 150 SAMPLE W 10 25 23 26 52 42 23 31 TREES/AW 93	TREES - I AVG 51 70 143 185 322 367 125 173 TREES - C AVG 14 28 28 37 63 65 25 35 CRE AVG 110	BF HIGH 63 83 171 258 383 498 132 197 CF HIGH 17 31 34 48 74 87 26 39 HIGH 127	#	5 499 FOF TREES 5 401 FOF PLOTS	7 255 REQ. 7	125 INF. POP. 100 INF. POP.
C8.1 % SD:	TIMES OUT COE VAR 111 20 71 42 75 80 10 111. COE VAR 127 11 70 31 67 77 9 100. COE VAR 116 500	T OF 100 THE VC FF 2.% S.E.% 8 23.3 1.2 18.9 1.0 39.4 1.0 18.7 1.5 35.9 1.3 5.9 1.8 26.6 7 11.0 1.5 19.5 1.3 29.3 7 16.9 1.5 34.5 1.2 5.3 1.1 12.0 FF 2.% S.E.% 1.2 5.3	LO	SAMPLE W 39 57 115 112 262 235 118 150 SAMPLE W 10 25 23 26 52 42 23 31 TREES/AMW 93 1	TREES - I AVG 51 70 143 185 322 367 125 173 TREES - C AVG 14 28 28 37 63 65 25 35 CRE AVG 110 4	BF HIGH 63 83 171 258 383 498 132 197 CF HIGH 17 31 34 48 74 87 26 39 HIGH 127 6	#	5 499 FOF TREES 5 401 FOF PLOTS	7 255 REQ. 7	125 INF. POP. 100 INF. POP.
CL: 68.1 % SD: 1.0 WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 % SD: 1.0 WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 % CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 % CR FIR LP PINE CR FIR LP PINE CR SPRUCE TOTAL CL: 68.1 % CR FIR LP PINE CR SPRUCE TOTAL CL: 68.1 % CR FIR LP PINE CR SPRUCE TOTAL	TIMES OUT COE VAR 111 20 71 42 75 80 10 111. COE VAR 127 11 70 31 67 77 9 100. COE VAR	T OF 100 THE VC EFF R.% S.E.% 8 23.3 .2 18.9 .2 19.7 .0 39.4 .0 18.7 .5 35.9 .3 5.9 .8 13.3 EFF R.% S.E.% 8 26.6 .7 11.0 .5 19.5 .3 29.3 .7 16.9 .5 34.5 .2 5.3 .1 12.0 EFF R.% S.E.% .2 5.3	LO	SAMPLE W 39 57 115 112 262 235 118 150 SAMPLE W 10 25 23 26 52 42 23 31 TREES/AW 93	TREES - I AVG 51 70 143 185 322 367 125 173 TREES - C AVG 14 28 28 37 63 65 25 35 CRE AVG 110	BF HIGH 63 83 171 258 383 498 132 197 CF HIGH 17 31 34 48 74 87 26 39 HIGH 127	#	5 499 FOF TREES 5 401 FOF PLOTS	7 255 REQ. 7	125 INF. POP. 100 INF. POP.
68.1 % SD:	TIMES OUT COE VAR 111 20 71 42 75 80 10 111. COE VAR 127 11 70 31 67 77 9 100. COE VAR 116 500 138	T OF 100 THE VC EFF R.% S.E.% 8 23.3 .2 18.9 .2 19.7 .0 39.4 .0 18.7 .5 35.9 .3 5.9 .8 13.3 EFF R.% S.E.% 8 26.6 .7 11.0 .5 19.5 .3 29.3 .7 16.9 .5 34.5 .2 5.3 .1 12.0 EFF R.% S.E.% .2 15.2 .0 65.6 .2 18.1 .6 39.0	LO	SAMPLE W 39 57 115 112 262 235 118 150 SAMPLE W 10 25 23 26 52 42 23 31 TREES/A W 93 1 42	TREES - I AVG 51 70 143 185 322 367 125 173 TREES - C AVG 14 28 28 37 63 65 25 35 CRE AVG 110 4 51	BF HIGH 63 83 171 258 383 498 132 197 CF HIGH 17 31 34 48 74 87 26 39 HIGH 127 6 60	#	5 499 FOF TREES 5 401 FOF PLOTS	7 255 REQ. 7	125 INF. POP. 100 INF. POP.
CL: 68.1 % SD: 1.0 WR CEDAR WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 % SD: 1.0 WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 % SD: 1.0 WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 % SD: 1.0 WR CEDAR WR CEDAR WR CEDAR WR CEDAR WR CEDAR WR CEDAR WR CEDAR-P W LARCH-P DOUG FIR GR FIR GR FIR	TIMES OUT COE VAR 111 20 71 42 75 80 10 111. COE VAR 127 11 70 31 67 77 9 100. COE VAR 116 500 138 297 150 162	T OF 100 THE VC EFF 2.% S.E.% 8.8 23.3 1.2 18.9 1.2 19.7 1.0 39.4 1.0 18.7 1.5 35.9 1.3 5.9 1.3 5.9 1.3 19.5 1.3 29.3 1.7 16.9 1.5 34.5 1.2 5.3 1.1 12.0 EFF 2.% S.E.% 2.8 26.6 1.0 65.6 2.1 18.1 2.6 39.0 2.6 19.8 2.9 21.4	LO	SAMPLE W 39 57 115 112 262 235 118 I50 SAMPLE W 10 25 23 26 52 42 23 31 TREES/A W 93 1 42 2 15 14	TREES - I AVG 51 70 143 185 322 367 125 173 TREES - C AVG 14 28 28 37 63 65 25 35 CRE AVG 110 4 51 4 19 18	BF HIGH 63 83 171 258 383 498 132 197 CF HIGH 17 31 34 48 74 87 26 39 HIGH 127 6 60 5 23 22	#	5 499 FOF TREES 5 401 FOF PLOTS	7 255 REQ. 7	125 INF. POP. 100 INF. POP.
CL: 68.1 % SD: 1.0 WR CEDAR WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 % SD: 1.0 WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 % SD: 1.0 WR CEDAR-P W LARCH-P DOUG FIR GR FIR LP PINE E SPRUCE TOTAL CL: 68.1 % SD: 1.0 WR CEDAR WR CEDAR-P W LARCH-P DOUG FIR	TIMES OUT COE VAR 111 20 71 42 75 80 10 111. COE VAR 127 11 70 31 67 77 9 100. COE VAR 116 500 138 297 150	T OF 100 THE VC EFF 2.% S.E.% 8.8 23.3 .2 18.9 .2 19.7 .0 39.4 .0 18.7 .5 35.9 .3 5.9 .8 13.3 EFF 2.% S.E.% 8.8 26.6 .7 11.0 .5 19.5 .3 29.3 .7 16.9 .5 34.5 .2 5.3 .1 12.0 EFF 2.% S.E.% 2.1 5.2 3.3 4.5 .2 15.2 .3 39.0 .6 19.8 .9 21.4 .5 39.3	LO	SAMPLE W 39 57 115 112 262 235 118 I50 SAMPLE W 10 25 23 26 52 42 23 31 TREES/A W 93 1 42 2 15	TREES - I AVG 51 70 143 185 322 367 125 173 TREES - C AVG 14 28 28 37 63 65 25 35 CRE AVG 110 4 51 4 19	BF HIGH 63 83 171 258 383 498 132 197 CF HIGH 17 31 34 48 74 87 26 39 HIGH 127 6 60 5 23	#	5 499 FOF TREES 5 401 FOF PLOTS	7 255 REQ. 7	125 INF. POP. 10

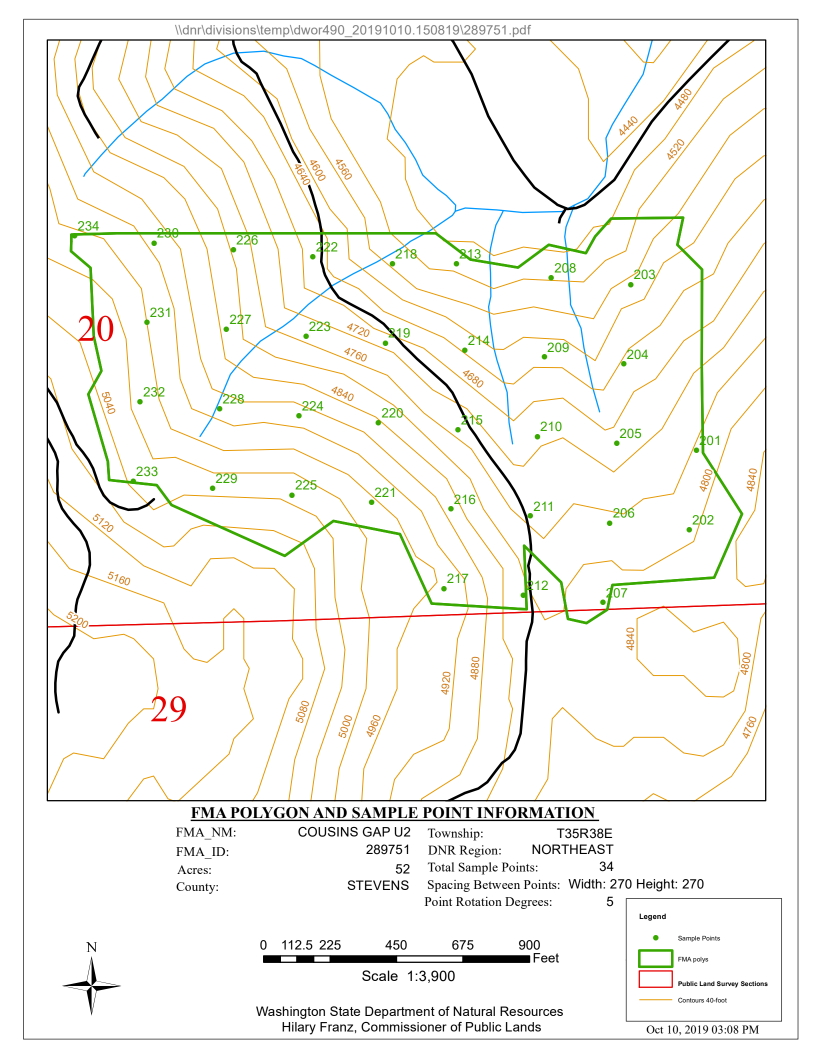
TC TSTA	ATS				PROJ	STATIS	FICS COUSPOL	F		PAGE DATE	2 1/4/2022	
TEXA TO	DCE	OF OT	TID A C	N/EP								
TWP	RGE	SECT	TRAC	CT	TYPE	A	CRES	PLOTS	TREES	CuFt	BdFt	
35N	38E	22	COU	SINS	00U5		96.90	58	211	S	E	
CL:	68.1 %	COF	EFF		BASA	L AREA/A(CRE		# OF PLO	TS REQ.	INF.	POP.
SD:	1.0	VAI	R.	S.E.%	LOW	AVG	HIGH		5	7		10
CL:	68.1 %	COF	EFF		BASA	L AREA/AC	CRE		# OF PLOTS	REO.	INF. POF).
SD:	1.0	VAI	R.%	S.E.%	LOW	AVG	HIGH		5	7		10
WR C		109		14.3	41	47	54					10
	EDAR-P	499		65.5	1	3	6					
W LA		134		17.7	33	40	47					
	RCH-P	297		39.0	3	4	6					
DOUC		149		19.6	24	30	36					
GR FI		158		20.7	15	19	23					
LP PIN		297		39.0	3	4	6					
E SPR	UCE	431	1.9	56.7	1	2	3					
TOTA			0.7	6.6	140	150	160		103	52		26
CL:	68.1 %	COI	EFF		NET B	F/ACRE			# OF PLOTS	REQ.	INF. POF	P.
SD:	1.0	VAI	R.%	S.E.%	LOW	AVG	HIGH		5	7		10
WR C	EDAR	111	1.6	14.6	3,614	4,233	4,853					
WR C	EDAR-P	499	9.6	65.5	88	254	421					
W LA	RCH	131	1.8	17.3	4,910	5,937	6,963					
W LA	RCH-P	299	9.1	39.2	410	675	940					
DOUC	FIR	148	3.3	19.5	3,681	4,570	5,460					
GR FI	R	162	2.8	21.4	2,402	3,055	3,708					
LP PIN	NE	301	1.7	39.6	437	723	1,008					
E SPR	UCE	431	1.9	56.7	185	426	667					
TOTA	L	53	1.7	7.0	18,472	19,873	21,273		115	59		29
CL:	68.1 %	COI	EFF		NET (CUFT FT/A	CRE		# OF PLOTS	REQ.	INF. POF	P.
SD:	1.0	VAI	R.%	S.E.%	LOW	AVG	HIGH		5	7		10
WR C	EDAR	109	9.7	14.4	873	1,020	1,167					
WR C	EDAR-P	499	9.5	65.5	35	101	167					
W LA	RCH	131	1.6	17.3	972	1,175	1,378					
W LA	RCH-P	297	7.7	39.1	83	136	189					
DOUG	FIR	149	9.2	19.6	746	928	1,109					
GR FI	R	162	2.0	21.3	438	557	675					
LP PIN	NE	299	9.1	39.2	86	141	196					
	LICE	421										
E SPR	UCE	431	1.9	56.7	34	79	123					

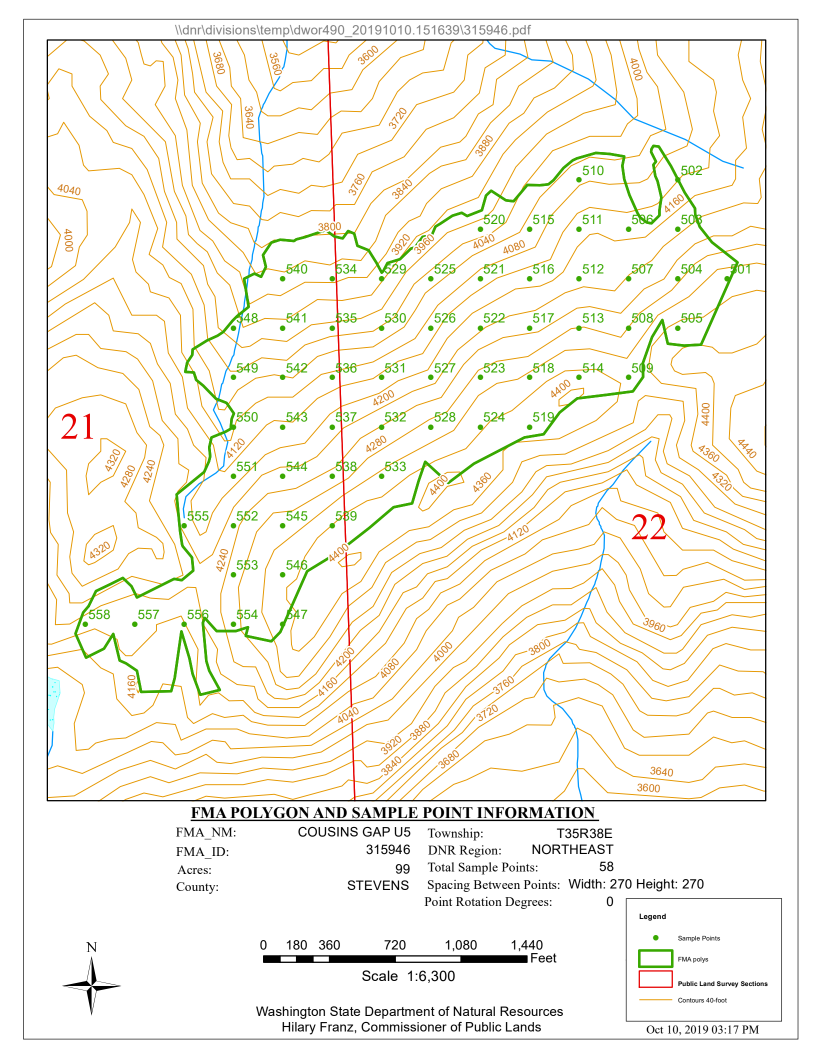
				ST PROJECT	ATIST	ICS COUSPOLE			PAGE DATE	1 1/4/2022
WP RGE	SECT TI	RACT		ТҮРЕ	ACI		PLOTS	TREES	CuFt	BdFt
35N 38E		OUSINS		00U6	1101	20.50	15	42	S	E
3311 332	<u> </u>	OCDIND		0000		20.30	13	72	<u> </u>	
			7	PDEEC		ESTIMATED FOTAL		PERCENT		
	PLOTS	TREES		TREES PER PLOT		TREES		SAMPLE FREES		
			P			TREES		IKEES		
TOTAL CRUISE	15 8	42 26		2.8 3.3		3,137		.8		
DBH COUNT	Ü	20		5.5		3,137		.0		
REFOREST										
COUNT	7	16		2.3						
BLANKS										
100 %										
			STAN	D SUMMA	RY					
	SAMPLE	TREES	AVG	BOLE	REL	BASAL	GROSS	NET	GROSS	NET
	TREES	/ACRE	DBH	LEN	DEN	AREA	BF/AC	BF/AC	CF/AC	CF/AC
W LARCH	9	49.9	13.1	69	13.0	46.9	8,015	7,773	1,539	
DOUG FIR	5	30.2	13.8	51	8.4	31.3	4,928	4,856	969	
GR FIR	6	25.8	13.3	53	6.9	25.0	3,930	3,626	762	
WR CEDAR	5 1	44.6	10.1	36	7.9	25.0	2,520	2,457	629	
LP PINE TOTAL	26	2.6	15.0	80 53	0.8	3.1	714	714	125	
TOTAL		153.0	12.5	53	37.1	131.4	20,107	19,426	4,025	4,025
CONFIDENCE	LIMITS OF TH	IE SAMPLE								
68.1	TIMES OUT O	OF 100 THE VO	LUME WILI	L BE WITH	IIN THE S	AMPLE ERRO	OR			
CL: 68.1 %	COEFF			SAMPLE	TREES -	BF	#	OF TREES	REO.	INF. POP.
SD: 1.0	VAR.%	S.E.%	LO		AVG	HIGH		5	7	1
W LARCH	34.7	12.3		157	179	201				
DOUG FIR	67.8	33.7		187	282	377				
GR FIR	74.7	33.3		155	232	309				
WR CEDAR	74.7 57.3	33.3 28.5		47	232 66	309 85				
								210	107	5.
WR CEDAR LP PINE TOTAL	57.3 71.1	28.5		47 166	66 193	85 221				
WR CEDAR LP PINE TOTAL CL: 68.1 %	57.3 71.1 COEFF	28.5	10	47 166 SAMPLE	66 193 TREES -	85 221 CF	#	F OF TREES	REQ.	INF. POP.
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0	57.3 71.1	28.5	LO	47 166 SAMPLE	66 193	85 221	‡			
WR CEDAR LP PINE TOTAL CL: 68.1 %	57.3 71.1 COEFF VAR.%	28.5 14.2 S.E.%	LO	47 166 SAMPLE DW	66 193 TREES - AVG	85 221 CF HIGH	#	F OF TREES	REQ.	INF. POP.
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR	57.3 71.1 COEFF VAR.% 36.0	28.5 14.2 S.E.% 12.7	LO	47 166 SAMPLE DW 31	66 193 TREES - AVG 36	85 221 CF HIGH 40	‡	F OF TREES	REQ.	INF. POP.
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR	57.3 71.1 COEFF VAR.% 36.0 68.0	28.5 14.2 S.E.% 12.7 33.8	LO	47 166 SAMPLE W 31 37	66 193 TREES - AVG 36 56	85 221 CF HIGH 40 74	#	F OF TREES	REQ.	INF. POP.
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE	57.3 71.1 COEFF VAR.% 36.0 68.0 70.6 59.5	28.5 14.2 S.E.% 12.7 33.8 31.4 29.6	LO	47 166 SAMPLE SM 31 37 32 13	66 193 TREES - AVG 36 56 47 18	85 221 CF HIGH 40 74 62 24	#	# OF TREES 5	REQ.	INF. POP.
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL	57.3 71.1 COEFF VAR.% 36.0 68.0 70.6 59.5 66.5	28.5 14.2 S.E.% 12.7 33.8 31.4	LO	47 166 SAMPLE W 31 37 32	66 193 TREES - AVG 36 56 47	85 221 CF HIGH 40 74 62	#	F OF TREES	REQ.	INF. POP.
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 %	57.3 71.1 COEFF VAR.% 36.0 68.0 70.6 59.5 66.5 COEFF	28.5 14.2 S.E.% 12.7 33.8 31.4 29.6 13.3		47 166 SAMPLE W 31 37 32 13 34 TREES/A	66 193 TREES - AVG 36 56 47 18 39 CRE	85 221 CF HIGH 40 74 62 24 45		# OF TREES 5 184 # OF PLOTS	REQ. 7 94 REQ.	INF. POP.
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0	57.3 71.1 COEFF VAR.% 36.0 68.0 70.6 59.5 66.5 COEFF VAR.%	28.5 14.2 S.E.% 12.7 33.8 31.4 29.6 13.3	LO	47 166 SAMPLE W 31 37 32 13 34 TREES/A	193 TREES - AVG 36 56 47 18 39 CRE AVG	85 221 CF HIGH 40 74 62 24 45 HIGH		# OF TREES 5	REQ. 7	INF. POP.
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH	57.3 71.1 COEFF VAR.% 36.0 68.0 70.6 59.5 66.5 COEFF VAR.% 177.1	28.5 14.2 S.E.% 12.7 33.8 31.4 29.6 13.3 S.E.% 47.3		47 166 SAMPLE DW 31 37 32 13 34 TREES/A DW 26	193 TREES - AVG 36 56 47 18 39 CRE AVG 50	85 221 CF HIGH 40 74 62 24 45 HIGH 74		# OF TREES 5 184 # OF PLOTS	REQ. 7 94 REQ.	INF. POP.
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR	57.3 71.1 COEFF VAR.% 36.0 68.0 70.6 59.5 66.5 COEFF VAR.% 177.1 135.0	28.5 14.2 S.E.% 12.7 33.8 31.4 29.6 13.3		47 166 SAMPLE W 31 37 32 13 34 TREES/A	193 TREES - AVG 36 56 47 18 39 CRE AVG	85 221 CF HIGH 40 74 62 24 45 HIGH		# OF TREES 5 184 # OF PLOTS	REQ. 7 94 REQ.	INF. POP.
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH	57.3 71.1 COEFF VAR.% 36.0 68.0 70.6 59.5 66.5 COEFF VAR.% 177.1	28.5 14.2 S.E.% 12.7 33.8 31.4 29.6 13.3 S.E.% 47.3 36.1		47 166 SAMPLE DW 31 37 32 13 34 TREES/A DW 26 19	193 TREES - AVG 36 56 47 18 39 CRE AVG 50 30	85 221 CF HIGH 40 74 62 24 45 HIGH 74 41		# OF TREES 5 184 # OF PLOTS	REQ. 7 94 REQ.	INF. POP.
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL	57.3 71.1 COEFF VAR.% 36.0 68.0 70.6 59.5 66.5 COEFF VAR.% 177.1 135.0 186.0 153.2 387.3	28.5 14.2 S.E.% 12.7 33.8 31.4 29.6 13.3 S.E.% 47.3 36.1 49.7 40.9 103.4		47 166 SAMPLE DW 31 37 32 13 34 TREES/A DW 26 19 13	66 193 TREES - AVG 36 56 47 18 39 CRE AVG 50 30 26 45 3	85 221 CF HIGH 40 74 62 24 45 HIGH 74 41 39		# OF TREES 5 184 # OF PLOTS 5	REQ. 7 94 REQ.	INF. POP.
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR	57.3 71.1 COEFF VAR.% 36.0 68.0 70.6 59.5 66.5 COEFF VAR.% 177.1 135.0 186.0 153.2	28.5 14.2 S.E.% 12.7 33.8 31.4 29.6 13.3 S.E.% 47.3 36.1 49.7 40.9		47 166 SAMPLE DW 31 37 32 13 34 TREES/A DW 26 19 13	193 TREES - AVG 36 56 47 18 39 CRE AVG 50 30 26 45	85 221 CF HIGH 40 74 62 24 45 HIGH 74 41 39 63		# OF TREES 5 184 # OF PLOTS	REQ. 7 94 REQ.	INF. POP. 40 INF. POP.
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 %	57.3 71.1 COEFF VAR.% 36.0 68.0 70.6 59.5 66.5 COEFF VAR.% 177.1 135.0 186.0 153.2 387.3	28.5 14.2 S.E.% 12.7 33.8 31.4 29.6 13.3 S.E.% 47.3 36.1 49.7 40.9 103.4		47 166 SAMPLE W 31 37 32 13 34 TREES/A W 26 19 13 26	193 TREES - AVG 36 56 47 18 39 CRE AVG 50 30 26 45 3 153	85 221 CF HIGH 40 74 62 24 45 HIGH 74 61 39 63 5 184	‡	# OF TREES 5 184 # OF PLOTS 5	94 REQ. 7 126	INF. POP. 40 INF. POP.
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL TOTAL CL: 68.1 %	57.3 71.1 COEFF VAR.% 36.0 68.0 70.6 59.5 66.5 COEFF VAR.% 177.1 135.0 186.0 153.2 387.3 75.9	28.5 14.2 S.E.% 12.7 33.8 31.4 29.6 13.3 S.E.% 47.3 36.1 49.7 40.9 103.4		47 166 SAMPLE DW 31 37 32 13 34 TREES/A DW 26 19 13 26 122 BASAL A	66 193 TREES - AVG 36 56 47 18 39 CRE AVG 50 30 26 45 3 153	85 221 CF HIGH 40 74 62 24 45 HIGH 74 61 39 63 5 184	‡	# OF TREES	94 REQ. 7 126	INF. POP. 40 INF. POP. 10 60 INF. POP.
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH	57.3 71.1 COEFF VAR.% 36.0 68.0 70.6 59.5 66.5 COEFF VAR.% 177.1 135.0 186.0 153.2 387.3 75.9 COEFF VAR.% 164.8	28.5 14.2 S.E.% 12.7 33.8 31.4 29.6 13.3 S.E.% 47.3 36.1 49.7 40.9 103.4 20.3 S.E.% 44.0	LO	47 166 SAMPLE OW 31 37 32 13 34 TREES/A OW 26 19 13 26 122 BASAL A OW 26	66 193 TREES - AVG 36 56 47 18 39 CRE AVG 50 30 26 45 3 153 REA/ACH AVG 47	85 221 CF HIGH 40 74 62 24 45 HIGH 74 41 39 63 5 184 RE HIGH 68	‡	# OF TREES 5 184 # OF PLOTS 5 247 # OF PLOTS	94 REQ. 7 126 REQ.	INF. POP. 40 INF. POP. 10 60 INF. POP.
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR	57.3 71.1 COEFF VAR.% 36.0 68.0 70.6 59.5 66.5 COEFF VAR.% 177.1 135.0 186.0 153.2 387.3 75.9 COEFF VAR.% 164.8 135.0	28.5 14.2 S.E.% 12.7 33.8 31.4 29.6 13.3 S.E.% 47.3 36.1 49.7 40.9 103.4 20.3 S.E.% 44.0 36.0	LO	47 166 SAMPLE W 31 37 32 13 34 TREES/A W 26 19 13 26 122 BASAL A W 26 20	66 193 TREES - AVG 36 56 47 18 39 CRE AVG 50 30 26 45 3 153 REA/ACH AVG 47 31	85 221 CF HIGH 40 74 62 24 45 HIGH 74 41 39 63 5 184 RE HIGH 68 43	‡	# OF TREES 5 184 # OF PLOTS 5 247 # OF PLOTS	94 REQ. 7 126 REQ.	INF. POP. 40 INF. POP. 10 60 INF. POP.
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL	57.3 71.1 COEFF VAR.% 36.0 68.0 70.6 59.5 66.5 COEFF VAR.% 177.1 135.0 186.0 153.2 387.3 75.9 COEFF VAR.% 164.8 135.0 211.0	28.5 14.2 S.E.% 12.7 33.8 31.4 29.6 13.3 S.E.% 47.3 36.1 49.7 40.9 103.4 20.3 S.E.% 44.0 36.0 56.4	LO	47 166 SAMPLE W 31 37 32 13 34 TREES/A W 26 19 13 26 122 BASAL A W 26 20 11	66 193 TREES - AVG 36 56 47 18 39 CRE AVG 50 30 26 45 3 153 REA/ACE AVG 47 31 25	85 221 CF HIGH 40 74 62 24 45 HIGH 74 41 39 63 5 184 RE HIGH 68 43 39	‡	# OF TREES 5 184 # OF PLOTS 5 247 # OF PLOTS	94 REQ. 7 126 REQ.	INF. POP. 4 INF. POP. 1 6 INF. POP.
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0	57.3 71.1 COEFF VAR.% 36.0 68.0 70.6 59.5 66.5 COEFF VAR.% 177.1 135.0 186.0 153.2 387.3 75.9 COEFF VAR.% 164.8 135.0 211.0 156.3	28.5 14.2 S.E.% 12.7 33.8 31.4 29.6 13.3 S.E.% 47.3 36.1 49.7 40.9 103.4 20.3 S.E.% 44.0 36.0 56.4 41.8	LO	47 166 SAMPLE W 31 37 32 13 34 TREES/A W 26 19 13 26 122 BASAL A W 26 20	66 193 TREES - AVG 36 56 47 18 39 CRE AVG 50 30 26 45 3 153 REA/ACH AVG 47 31 25 25	85 221 CF HIGH 40 74 62 24 45 HIGH 74 41 39 63 5 184 RE HIGH 68 43 39 35	‡	# OF TREES 5 184 # OF PLOTS 5 247 # OF PLOTS	94 REQ. 7 126 REQ.	INF. POP. 4 INF. POP. 1 6 INF. POP.
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL	57.3 71.1 COEFF VAR.% 36.0 68.0 70.6 59.5 66.5 COEFF VAR.% 177.1 135.0 186.0 153.2 387.3 75.9 COEFF VAR.% 164.8 135.0 211.0 156.3 387.3	28.5 14.2 S.E.% 12.7 33.8 31.4 29.6 13.3 S.E.% 47.3 36.1 49.7 40.9 103.4 20.3 S.E.% 44.0 36.0 56.4 41.8 103.4	LO	47 166 SAMPLE W 31 37 32 13 34 TREES/A W 26 19 13 26 122 BASAL A W 26 20 11	66 193 TREES - AVG 36 56 47 18 39 CRE AVG 50 30 26 45 3 153 REA/ACH AVG 47 31 25 25 3	85 221 CF HIGH 40 74 62 24 45 HIGH 74 41 39 63 5 184 RE HIGH 68 43 39	‡	# OF TREES 5 184 # OF PLOTS 5 247 # OF PLOTS 5	94 REQ. 7 126 REQ.	INF. POP. 1. INF. POP. 1. 6. INF. POP.
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL TOTAL TOTAL	57.3 71.1 COEFF VAR.% 36.0 68.0 70.6 59.5 66.5 COEFF VAR.% 177.1 135.0 186.0 153.2 387.3 75.9 COEFF VAR.% 164.8 135.0 211.0 156.3 387.3 67.8	28.5 14.2 S.E.% 12.7 33.8 31.4 29.6 13.3 S.E.% 47.3 36.1 49.7 40.9 103.4 20.3 S.E.% 44.0 36.0 56.4 41.8	LO	47 166 SAMPLE W 31 37 32 13 34 TREES/A W 26 19 13 26 122 BASAL A W 26 20 11 15 108	66 193 TREES - AVG 36 56 47 18 39 CRE AVG 50 30 26 45 3 153 REA/ACH AVG 47 31 25 25 3 131	85 221 CF HIGH 40 74 62 24 45 HIGH 74 41 39 63 5 184 RE HIGH 68 43 39 35 6	#	# OF TREES 5 184 # OF PLOTS 5 247 # OF PLOTS 5	94 REQ. 7 126 REQ. 7	INF. POP. INF. POP. INF. POP. 1
WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 % SD: 1.0 W LARCH DOUG FIR GR FIR WR CEDAR LP PINE TOTAL CL: 68.1 %	57.3 71.1 COEFF VAR.% 36.0 68.0 70.6 59.5 66.5 COEFF VAR.% 177.1 135.0 186.0 153.2 387.3 75.9 COEFF VAR.% 164.8 135.0 211.0 156.3 387.3	28.5 14.2 S.E.% 12.7 33.8 31.4 29.6 13.3 S.E.% 47.3 36.1 49.7 40.9 103.4 20.3 S.E.% 44.0 36.0 56.4 41.8 103.4	LO	47 166 SAMPLE W 31 37 32 13 34 TREES/A W 26 19 13 26 122 BASAL A W 26 20 11 15 108 NET BF/A	66 193 TREES - AVG 36 56 47 18 39 CRE AVG 50 30 26 45 3 153 REA/ACH AVG 47 31 25 25 3 131	85 221 CF HIGH 40 74 62 24 45 HIGH 74 41 39 63 5 184 RE HIGH 68 43 39 35 6	#	# OF TREES 5 184 # OF PLOTS 5 247 # OF PLOTS 5	94 REQ. 7 126 REQ. 7	INF. POP. 1. INF. POP. 1. 6. INF. POP.

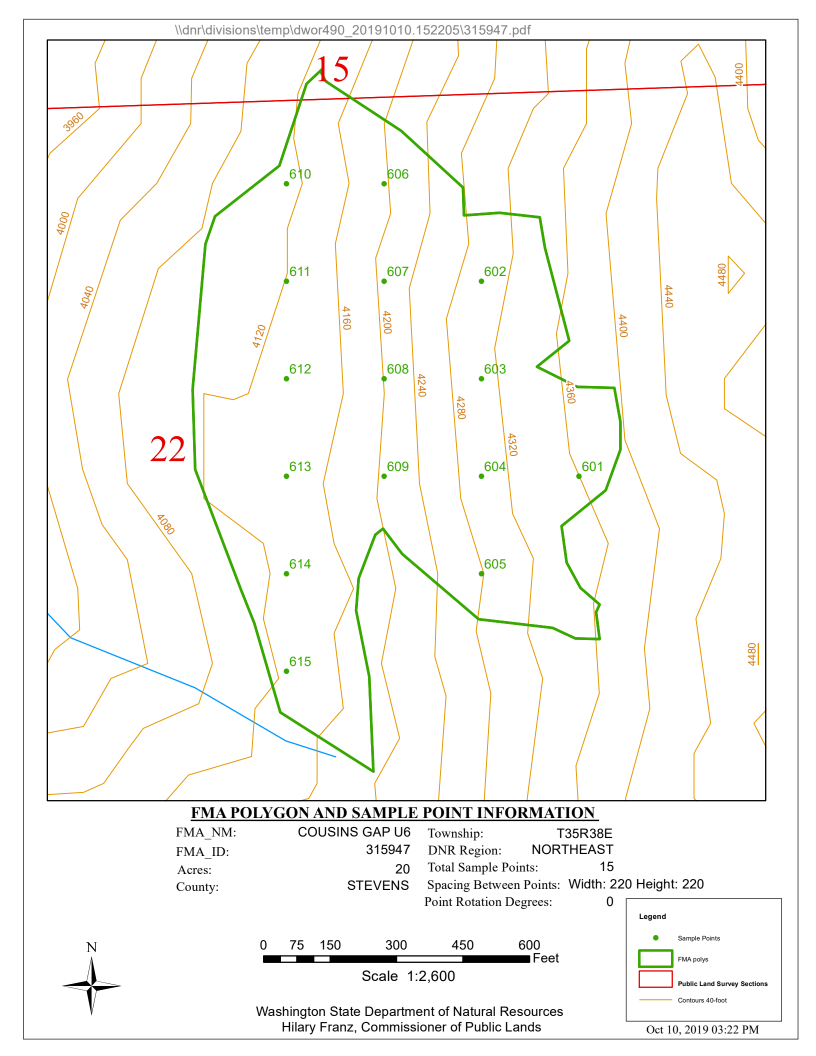
TC TSTA	ATS			PROJI	STATIS' ECT	TICS COUSPOL	ĹE		PAGE DATE	2 1/4/2022	
TWP	RGE	SECT TRA	ACT	TYPE	A	CRES	PLOTS	TREES	CuFt	BdFt	
35N	38E	22 CO	USINS	00U6		20.50	15	42	S	Е	
CL:	68.1 %	COEFF		NET B	F/ACRE			# OF PLO	ΓS REQ.	INF. PO)P.
SD:	1.0	VAR.	S.E.%	LOW	AVG	HIGH		5	7	10	10
DOUG	FIR	142.0	37.9	3,015	4,856	6,697					
GR FII	R	219.7	58.7	1,498	3,626	5,753					
WR CI	EDAR	160.2	42.8	1,406	2,457	3,508					
LP PIN	NE	387.3	103.4		714	1,453					
TOTA	L	67.6	18.0	15,920	19,426	22,931		195	100	49	19
CL:	68.1 %	COEFF		NET C	CUFT FT/A	CRE		# OF PLOTS I	REQ.	INF. POP.	
SD:	1.0	VAR.%	S.E.%	LOW	AVG	HIGH		5	7	1	10
W LAI	RCH	165.3	44.2	859	1,539	2,219					
DOUG	FIR	139.1	37.2	609	969	1,330					
GR FII	R	218.3	58.3	318	762	1,206					
WR CI	EDAR	158.8	42.4	362	629	896					
LP PIN	NE	387.3	103.4		125	254					
TOTA	L	68.3	18.2	3,291	4,025	4,758		199	102	50	50

TC TSTATS	;				ST PROJECT	ATIST	ICS COUSPOLE			PAGE DATE	1 1/4/2022
ΓWP R	RGE	SECT T	RACT		TYPE		RES	PLOTS	TREES	CuFt	BdFt
	38E		COUSINS		ROW7	110	3.80	10	93	S	E
3311	, ,,,,		COUDING		RO W 7		3.00	10			
					PEEC		ESTIMATED		PERCENT		
		PLOTS	TREES		REES PER PLOT		TOTAL TREES		SAMPLE TREES		
TOTAL				r			IKEES		KEES		
TOTAL CRUISE		10 10	93 93		9.3 9.3		707		13.2		
DBH COU	UNT	10	73		7.3		707		13.2		
REFORES	ST										
COUNT											
BLANKS)										
100 %											
				STAN	D SUMMA	ARY					
		SAMPLE	TREES	AVG	BOLE	REL	BASAL	GROSS	NET	GROSS	NET
		TREES	/ACRE	DBH	LEN	DEN	AREA	BF/AC	BF/AC	CF/AC	CF/AC
WR CEDA		36	72.0	11.4	39	15.1	50.9	6,820	6,560	1,494	
DOUG FI		27	54.0	12.9	46	13.7	49.4	6,500	6,320	1,355	
W LARCI	Н	19	38.0	10.0	67 51	6.6	20.7	2,880	2,880	566	
GR FIR		9	18.0 2.0	10.0 27.0	51 48	3.1 1.5	9.8 8.0	1,560 1,680	1,480 1,680	282 236	
P PINE E SPRUC	'F	1	2.0	8.0	48 35	0.2	8.0 .7	1,680	1,680	236 16	
TOTAL	L	93	186.0	11.7	48	40.7	139.5	19,540	19,020	3,950	
Clinic			OF 100 THE VO	LUME WIL							
	8.1 %	COEFF VAR.%		LO	SAMPLE	TREES -		#	OF TREES	-	INF. POP.
WR CED	1.0 AR	VAR.% 89.8	17.3	LO	97	117	HIGH 137		5	7	1
DOUG FI		71.8	15.7		121	144	166				
W LARCI	Н	34.7	8.9		82	90	98				
GR FIR					148	148	148				
P PINE E SPRUC	'E										
TOTAL	L	92.7	10.8		116	130	144		343	175	86
CL: 6	58.1 [%]	COEFF						1			
	1.0	VAR.%		LO	SAMPLE	AVG	HIGH	Ŧ	OF TREES 5	REQ. 7	INF. POP.
WR CED		86.9	16.7	LO	22	27	31			,	
DOUG FI	íR	70.2	15.3		26	31	36				
W LARCI	Н	42.3	10.9		16	18	20				
GR FIR P PINE					28	28	28				
E SPRUC	Έ										
TOTAL		80.9	9.5		24	27	30		261	133	63
CL: 6	58.1 %	COEFF	,		TREES/A	CRE		#	OF PLOTS	REQ.	INF. POP.
SD:	1.0	VAR.%	S.E.%	LO		AVG	HIGH		5	7	10
WR CED		89.0	29.6		51	72	93				
DOUG FI		89.1	29.7		38	54 29	70 65				
W LARCI GR FIR	11	211.2 161.0	70.3 53.6		11 8	38 18	65 28				
P PINE		316.2	105.2		-	2	4				
E SPRUC	Œ	316.2	105.2			2	4				
TOTAL		48.4	16.1		156	186	216		104	53	20
	58.1 %	COEFF			BASAL A	REA/AC	RE	#	OF PLOTS	REQ.	INF. POP.
CL: 6		VAR.%	S.E.%	LO	W	AVG	HIGH		5	7	1
SD:	1.0										
SD:	AR	131.3	43.7		29	51	73				
SD: WR CEDA DOUG FI	AR IR	105.6	35.1		32	49	67				
SD:	AR IR										

TC TST	ATS			PROJE	STATIS ECT	TICS COUSPOL	Æ		PAGE DATE	2 1/4/2022	
TWP	RGE	SECT	TRACT	ТҮРЕ	A	CRES	PLOTS	TREES	CuFt	BdFt	
35N	38E	22	COUSINS	ROW'	7	3.80	10	93	S	Е	
CL:	68.1 %	COEF	Ŧ	BASAI	L AREA/A	CRE		# OF PLO	TS REQ.	INF.	POP
SD:	1.0	VAR.	S.E.%	LOW	AVG	HIGH		5	7		10
E SPR	UCE	316.	2 105.2		1	1					
TOTA	AL	42.5	5 14.1	120	139	159		80	41		20
CL:	68.1 %	COEF	Ŧ	NET B	F/ACRE			# OF PLOTS	REQ.	INF. POF	Ρ.
SD:	1.0	VAR.	% S.E.%	LOW	AVG	HIGH		5	7		10
WR C	EDAR	153.5	8 51.2	3,201	6,560	9,919					
DOUG	G FIR	111.3	2 37.0	3,982	6,320	8,658					
W LA	RCH	219.4	4 73.0	777	2,880	4,983					
GR FI	R	149.	8 49.9	742	1,480	2,218					
P PIN	Е	316.	2 105.2		1,680	3,448					
E SPR	UCE	316.	2 105.2		100	205					
TOTA	AL	48.3	3 16.1	15,964	19,020	22,076		103	53		26
CL:	68.1 %	COEF	Ŧ	NET C	UFT FT/A	CRE		# OF PLOTS	REQ.	INF. POF	Ρ.
SD:	1.0	VAR.	% S.E.%	LOW	AVG	HIGH		5	7		10
WR C	EDAR	157.	2 52.3	713	1,494	2,276					
DOUG	G FIR	108.3	8 36.2	865	1,355	1,846					
W LA	RCH	223.0	74.2	146	566	987					
GR FI	R	148.3	8 49.5	142	282	422					
P PIN	E	316.2	2 105.2		236	484					
E SPR	UCE	316.2	2 105.2		16	32					
TOTA	AL	51.7	7 17.2	3,270	3,950	4,629		118	60		30









Forest Practices Application/Notification Renewal

Instructions:										
You may renew your current Forest Pra	ctices Application or Notification if									
 You are <u>not</u> proposing to modify 	the uncompleted operation									
There are no outstanding enforcement	cement actions associated with the applica-	nki min for a 1981 – a st								
 There are no outstanding enforcement actions associated with the application/notification. The current forest practices rules do not require a change in the nature and extent of the forest practice. 										
You are within 60 days of expire	ation	nd extent of the forest practice.								
·										
Geographic area of the operation. Type	e appropriate fees to the department region	on office that is responsible for the								
to the DNR web site at http://www.dnr	or print in permanent ink. You can find	d a list of DNR region offices by going								
Ponovol servento must be servento	THE SOT AND CHICKING ON REGIONS .									
forest practices application or notific	and accepted at the region office prior t	o the expiration date of your current								
Torest practices application or notific	ation.									
0.01										
APPLICATION NUMBER: 3024	004	TION DATE: 2/27/23								
The state of the s	EXPIRA EXPIRA	HONDATE: 0/0//05								
Classification of the original forest practice:	Class II - Class III - Class IV	General - Class IV Special -								
Arayou a Small Forest Landaus Box		_ ·								
Are you a Small Forest Landowner per RCV	V 76.09.450? ∐ Yes									
ir yes, is entire proposed narvest or	a single contiguous ownership consisting of	one or more parcels?								
Are you proposing any modifications of the	Original forest practices?									
Yes Ston You must complete a new F	orest Practice Application/ Notification Form.									
The Grani	orest Practice Application/ Notification Form.									
No. Continue.										
1) Full legal name of Landowner	2) Full legal name of Timber Owner	3) Full legal name of Operator								
WADNE State Business 2 and		by Tan legal maine of Other Mary								
3/4/6										
Business 2 and	Business	Business								
Contact:	Contact:	Contact:								
Mailing Address	Mailing Address	Mailing Address								
2255. Silke Rd	· ·									
City State or Browinse Court										
City, State or Province, Country, and Zip	City, State or Province, Country, and Zip	City, State or Province, Country, and Zip								
or Postal Code Colville W4	or Postal Code	or Postal Code								
99114										
Phone (5/19) 10 84 - 7474	Phone ()									
Phone (509) 684-7474 (185-273) E-Mail: robert hechive wednesses	Phone ()	Phone ()								
E-Mail:	Ę-Mail:	T2 3.4-11.								
10 Dert. Nechive crodne usign	J	E-Mail:								

4) Legal description and county of the forest practice activity.

Sub-Division (¼, ¼)	Section	Township	Range	E/W	Tax Parcel Number	County
19,2 19,2	0,21					
22, 28, 29, 30	16	35	38	E		Stevens

5) I/We affirm that the information contained herein is true, and understand that this proposed forest practice is subject to the current rules of the Forest Practices Act, as well as any applicable federal, state or local rules and regulations. Compliance with this application/notification does not ensure compliance with the Endangered Species Act, or other federal, state, or local laws.

Signature of Landowner: Rolet Helms 2/12/22	Signature of <u>Timber Owner</u> :	Signature of	Operator:
Print Landowner name:	Date:		Date:
Robert Hechinger	Print Timber Owner name:	Print <u>Opera</u>	tor_name:
	Agency Use Below the Li	ne	
RMS PAYMENT #		FPA	N# 3024004
RMAP # R 2302700		DAT	ERCVD: <u>2-/3-2023</u>
y y		REG	ion northeast
Decision:		EFFECTIVE	date <u>2-/3-2033</u>
MEETS REQUIREMENTS FOR RENE	WAL	EXPIRATION	NDATE 2-/3-2026
[] DOES NOT MEET REQUIREMENTS F [] Modification(s) to the uncomplet [] Outstanding enforcement actions [] The current forest practices rules [] Request was not received and accapplication or notification.	ted operation s associated with this application / no require a change in the nature and e	xtent of the forest pract	ice. Ir current forest practices
[] CLOSED-OUT			
CONDITIONS:			
ALL CONDITIONS OF THE ORIGINAL	APPLICATION / NOTIFICATION	N APPLY	
[] THE FOLLOWING CONDITIONS APPI	LY:		
Jaladul Hook DNI signature / Title	INRTZ	N E Region	2-/3-2023 Date