

For DNR Reg	ion Office Use Only
FPA/N #:	
Region:	
Received Date:	

Forest Practices Application/Notification Eastern Washington

Project Name: _____

PLEASE USE THE <u>INSTRUCTIONS</u> TO COMPLETE THIS APPLICATION.

1. Landowner, Timber Owner and Operator

	Legal Name of LANDOWNER	Legal Name of TIME	BER OWNER	Legal Name of OPERATOR
	Brian & Lynne Bielaski	Same as Landow	/ner	
	Mailing Address:	Mailing Address:		Mailing Address:
	907 SW Jade Lane	J		
	City, State, Zip:	City, State, Zip:		City, State, Zip:
	North Bend, WM 98045			
	Phone: 206-452-9832	Phone:		Phone:
	Email: Lywne @ Fourcedarsgroup	Emaily		Email:
2.	Contact Person			
	Contact Person:		Phone: 206 '4	52 9832
	Lynne Brelijki		Email: Lywno	Fourcedarsgroup, com
3.	Are you converting any portion of the	e land to non-fores	try use within 3 yes	ars of harvest?
	No Yes If yes, include your grading permit (if a		SEPA determinatio	n (if applicable) and county clearing and
4.	If you are harvesting timber, enter the	ne Forest Tax Numb	er of the Timber O	wner:
	Contact the Department of Revenue	e at 1-800-548-8829 t	for tax reporting info	rmation or to obtain a number.
	a. Are you eligible for EARR Tax Cro	edit?	Yes	

5.	Are you a	small fores	st landown	er per RCW	76.09.450? See instructions	
	No	Yes If	yes, check	all that app	ly. If no, skip to Question 6.	
		My e	entire propo els.	sed harvest	area is on a single contiguous owne	rship consisting of one or more
		Мур	proposed fo	rest practice an or Forest	es activities are within an area covere Management Plan developed in coo	ed by an approved Forest peration with DNR.
		I rec	eived techn	ical assistar	nce from a DNR small forest landowr aring this FPA/N.	
		I hav	e participat	ed in a Was		service and/or DNR-sponsored Fores
		l hav		a Washingt	on State University Extension Service	e and/or DNR-sponsored Family
6.	Are you so Analysis?	ubstituting	prescriptio	ns from an	approved state or federal conserv	ration agreement or Watershed
	No	an file	d/or crossw at the Reg	alks for app ion office.		or reference prescriptions greements or Watershed Analysis or
7.	Section	Township		your forest	practices? Tax Parcel Number	Country
	27	20	11	E	957236	County
		-				
8.	Native Am	reviewed th erican cultu	is forest pr Iral resour	actices act	ivity area to determine whether it r the instructions before answering	nay involve historic sites and/or this question.
	No [Yes If y	ou made ar	ny contacts,	please provide information in Questi	on 28.
9.	Do you ha	ve a DNR a	proved Ro	oad Mainter	nance and Abandonment Plan (RM	AP)?
	⅓ No	Is a Small I	Forest Land	lowner RMA	P Checklist required (see instruction:	s)? No Yes
	Yes	Enter your			ded in this approved RMAP? No	- Vae
10.	Are there r				dforms in or around the area of yo	
	A No.					
	ι λ Σ1νοΓ	loc	ations of un	stable slope	Slope Stability Informational Form ares and landforms found. If applicable, ysis prescriptions, and/or a SEPA En	attach a geotechnical letter, memo,

II. IS this Forest Fra	ctices Application/Notification (answer every question):
a. X No Yes	A request for a multi-year permit? If yes, length requested: 4 years or 5 years. Not everyone qualifies for a multi-year permit. See instructions for details.
b . No Yes	An Alternate Plan? If yes, include a template or detailed plan. See instructions for details.
c. No Yes	For a funded Forest Family Fish Passage Program project?
d. X No Yes	Within an urban growth area (UGA)? If yes, see instructions for additional required documents.
e. X No Yes	Within a public park? If yes, include SEPA Environmental Checklist or SEPA Determination, excep for harvest/salvage of less than 5,000 board feet within a developed public park. Park name:
f. No Yes	Within 500 feet of a public park? Park name:
g. No Yes	In an approved Conversion Option Harvest Plan (COHP) from the local government? If yes, include a copy. This only applies to proposals within urban growth areas.
h. No Yes	Within 200 feet of the Ordinary High Water Mark (OHWM) or floodway of Type S Water? If yes, check with the county or city to determine whether a substantial development permit is required under the local shorelines master plan.
i. No Yes	Within 50 miles of saltwater AND you own more than 500 acres of forest land in Washington State? If yes, include Marbled Murrelet Form or attach/reference HCP prescriptions.
j. X No Yes	In or directly adjacent to a potential Channel Migration Zone (CMZ)? If yes, include CMZ Assessment Form. Attach/reference applicable HCP and/or Watershed Analysis prescriptions.
a Forest Practices App	erify all waters within 130 feet of your proposed forest practices activities prior to submitting plication / Notification. Use the Water Type Classification Worksheet and/or a Water Type explain how you verified water types. See Water Typing Requirements in the instructions.
the tile tile tile tile	If not working in or over typed Waters, skip to Question 17 ****
Prior to answering Qu Forest Practices Boar	estions 12-15 in this section please refer to the Forest Practices Application Instructions and d Manual Section 5.
2. Are you proposing	any of the following projects NOT permitted by current HPAs from WDFW?
a. No Yes	Installing, replacing, or repairing a culvert at or below the bankfull width of Type S or F Water(s) that exceeds a five percent gradient?
b. No Yes	Constructing, replacing, or repairing a bridge at or below the bankfull width of unconfined streams in Type S or F Water(s)?
c. No Yes	Placing fill material within the 100-year flood level of unconfined streams in Type S or F Water(s)?
3. Have you consulte Water?	d with DNR and/or WDFW about the proposed hydraulic project(s) in or over Type S or F
No Yes	

14. If installing, replacing, removing, or maintaining structures in or over any typed Water, complete the table below. Provide crossing locations and identifiers on your Activity Map. Provide plan details in Question 28 or attach plan to the FPA/N. Type S and F Waters require detailed plan information. Complex hydraulic projects in Type N Waters may also be required per WAC 222-24-042(2). See instructions for detailed plan requirements.

Crossing Identifier (letter, number)	Water Type (S, F, Np, Ns)	*Existing HPA Number (if applicable)	HPA Expiration Date (if applicable)	Planned Activity (install, replace, remove, temporary, structure maintenance)	Structure (bridge, ford/equipment crossing** puncheon/fill, arch, pipe arch, round culvert, other)	Proposed Size (width x length)	Culvert Design Method (no-slope, stream-sim, hydraulic, other) (F and S only)	Channel Bed Width (#) (F and S only)	Stream Gradient (%) (F and S only)	Is this an RMAP Project?
-										

^{*}Existing HPAs issued by WDFW will be complied and enforced by WDFW until expiration. Plan details are not required for hydraulic projects permitted with an existing HPA (see instructions).

15. If conducting any of the following activities in or over typed Water(s), complete the table below. Some activities will require identifiers on the Activity Map and/or more information in Question 28. See instructions.

Activity	Type S Water	Type F Water	Type Np Water	Type Ns Water
Equipment Crossing**	PROVIDE DETAIL	S IN QUESTION 14		
Suspending Cables				
Cable Yarding				1
LWD Placement/Removal				
Beaver Dam Removal				
Felling and Bucking				
Other (describe in Question 28)				

^{**} Fords and/or equipment crossings on Type S and F Waters must be identified in Question 14.

^{**}Fords and/or equipment crossings on Type S and F Waters may result in an unauthorized incidental take of certain threatened or endangered fish species. For more information, see 'Background for the State's Incidental Take Permits for certain threatened and endangered fish species' following Question 22 of the FPA/N Instructions.

16. If constructing or abandoning forest roads, complete the table below. Show the road locations and	d identifiers
on the Activity Map. Include abandonment plans for all temporary roads and abandonment project	ts.

Road Identifier (name, number)	Road C	onstruction	Road Abandonment		
	Length (feet)	Steepest Side-slope (%)	Length (feet)	Abandonment Date	
Road A	150'				

17. If depositing spoils and/or expanding or developing a rock pit for forestry use, complete the table below. Show locations and identifiers on the Activity Map.

Spoil Area Identifier (letter, number)	Amount of Spoils Deposited (cubic yards)		

Rock Pit Identifier (name, number or letter)	Acres of New Rock Pit Developed	Acres of Existing Rock Pit Expanded

18. If operating within 200 feet of a wetland not associated with a Type S or F Water, complete the table below. Wetlands associated with Type S or F water should be listed in Question 25. Show the boundaries of each wetland, along with its identifier, and Wetland Management Zones on the Activity Map. See instructions for information.

Wetland Identifier (letter, number)	Wetland Type (A, B, Forested)	Planned Activities in Wetland	Planned Activities in Maximum Width WMZ	Total Wetland Acres	How many Acres will be drained?	How many Acres will be filled?

If not harvesting or salvaging timber, skip to Question 27

19. If harvesting or salvaging timber, complete the table below. Show all harvest areas and unit numbers on your Activity Map. For even-aged harvest units, also show surrounding stand information on the Activity Map.

Unit Number	Harvest Type (Even-aged,			to be	to be	Volume rvested age)	age Volume Harvested (%)	Estimated Number of Trees per acre Remaining after Harvest		Slope in Unit (%)
Unit N	Uneven-aged, Salvage, Right-of-Way)	Biomass I	suspension cable, helicopter, cable assist/tethered logging, animal, chipper, forwarder, slash bundler)	Acres to be Harvested	Volume to be Harvested (mbf)	Biomass Volume to be Harvested (tonnage)	Salvage Volume to be Harvested (Less than 10"dbh	Greater than or equal to 10"dbh	Steepest Slope in Harvest Unit (%)
1_	Even-Aged	7	Puppertired Skidder;	1	5			0	0	0
					-			1		
			1							

				11								
20. R	20. Reforestation. Check all that apply:											
Γ	Planting. Tree	Species	s:									
Ē	Natural. Include a Natural Regeneration Plan									_		
3	Not required because of one or more of the following:											
	I am converting some or all of this land to non-forest land in the next 3 years or lands are exempted under WAC 222-34-050.											
	Individual	lead, dy	ing, dowr	ı, or wind-tl	hrown trees	will be s	alvaged.					
	Trees are removed under a thinning program reasonably expected to maximize the long-term productivity of commercial timber.											
	I am leaving at least 100 vigorous, undamaged, and well-distributed saplings or merchantable trees per acre.											
	An average of 150 tree seedlings per acre are established on the harvest area and my harvest will not damage them.											
	Road right-	of-way	or rock pit	developm	ent harvest	only.						
** [Do you own M	ORE 1	than 80	acres of	forest la	nd in W	<i>l</i> ashing	ton? If y	es, skip	to Que:	stion 25	**
21. A	re you using the Np Waters?	exemp	t 20-acre	parcel ripa	arian mana	gement	zone (RN	IZ) rule (V	VAC 222-3	0-023) or	n Type S,	F,
	No Skip to	Questic	on 25.									
	Yes Continu	ie to Qi	estion 22	. See instru	uctions for q	_l ualificati	ons and ir	nformation				
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	the answer below			_	іар.				
	ALL of the following apply to me and my land: (If no, answer b.) • Between June 5, 2006 and today's date I have always owned less than 80 acres of forest land in								
	 Washington. Between June 5, 2006 and today's date this parcel has always been 20 acres or less of contiguous ownership. See RCW 76.09.020 for definition of 'contiguous'. 								
	 Between June 5, 2006 and today's date this parcel has always been owned by me or someone else that it owned less than 80 acres of forest land in Washington. 								
I.	b. ONE OR MORE of the following apply to me and/or my land (check all that apply): If any of the statements below apply AND you use the exempt 20-acre parcel RMZ rule, you authorized under the State's Incidental Take Permits (see explanation in FPA instructions Question 22).								
	Between June 5 Washington.	, 2006 and t	today's date I have owned mo	ore than 80 acres of fores	st land in				
	Between June 5	, 2006 and tership. See F	today's date this parcel has be	een a part of more than 2 of 'contiguous'.	20 acres of				
				_					
naximum	more than 80 for ting within 345 fee IZs and stream se RMZ (whichever is tream shade was de	ested acres t of a Type gment iden s less), strea	in Washington. S or F Water on an exempt atifiers on the Activity Map. am shade must be assessed at the met or use the 'Appendix'	20-acre parcel, completed from the street of	ete the table below. nin 75 feet or within t				
naximum 28 how st necessary Strea Segmi	more than 80 for sting within 345 fee MZs and stream se tream shade was de y. Segment Length (feet)	ested acres et of a Type gment iden s less), strea etermined to	in Washington. S or F Water on an exempt ntifiers on the Activity Map. am shade must be assessed a	20-acre parcel, completely something with and met following harves F. Stream Shade Asses RMZ Maximum Width	ete the table below. nin 75 feet or within to t. Describe in Quest sment Worksheet' if Are you harvesti within the maximum RMZ				
naximum 28 how st necessary Strea	more than 80 for sting within 345 fee MZs and stream se tream shade was de y. Segment Length (feet)	ested acres et of a Type gment iden s less), strea etermined to	in Washington. S or F Water on an exempt ntifiers on the Activity Map. am shade must be assessed at be met or use the 'Appendix Adjacent Harvest Type	20-acre parcel, completed from the second se	ete the table below. nin 75 feet or within to t. Describe in Quest sment Worksheet' if Are you harvesti within the				
naximum 28 how st necessary Strea Segmi	more than 80 for sting within 345 fee MZs and stream se tream shade was de y. Segment Length (feet)	ested acres et of a Type gment iden s less), strea etermined to	in Washington. S or F Water on an exempt ntifiers on the Activity Map. am shade must be assessed at be met or use the 'Appendix Adjacent Harvest Type	20-acre parcel, completely something with and met following harves F. Stream Shade Asses RMZ Maximum Width	ete the table below. nin 75 feet or within to t. Describe in Quest sment Worksheet' if Are you harvesti within the maximum RMZ				
naximum 28 how st necessary Strea Segmi	more than 80 for sting within 345 fee MZs and stream se tream shade was de y. Segment Length (feet)	ested acres et of a Type gment iden s less), strea etermined to	in Washington. S or F Water on an exempt ntifiers on the Activity Map. am shade must be assessed at be met or use the 'Appendix Adjacent Harvest Type	20-acre parcel, completely something with and met following harves F. Stream Shade Asses RMZ Maximum Width	ete the table below. nin 75 feet or within t t. Describe in Quest sment Worksheet' if Are you harvest within the maximum RMZ				
naximum 28 how st necessary Strea Segmi	more than 80 for sting within 345 fee MZs and stream se tream shade was de y. Segment Length (feet)	ested acres et of a Type gment iden s less), strea etermined to	in Washington. S or F Water on an exempt ntifiers on the Activity Map. am shade must be assessed at be met or use the 'Appendix Adjacent Harvest Type	20-acre parcel, completely something with and met following harves F. Stream Shade Asses RMZ Maximum Width	ete the table below. nin 75 feet or within to t. Describe in Quest sment Worksheet' if Are you harvesti within the maximum RMZ				

If harvesting within 130 feet of any of Type S or F Water or periodically inundated areas of their associated wetlands, complete the table below. Include stand information for all inner zone harvests unless you have an HCP prescription. Show RMZs, CMZs, and stream segment identifiers on your Activity Map. If you are harvesting within 75 feet or within the maximum RMZ, whichever is less, stream shade must be assessed and met following harvest. Describe in Question 28 how stream shade was determined to be met or use the 'Stream Shade Assessment Worksheet' if necessary.

Stream Segment Identifier (letter)	Water Type (S, F)	Site Class (I-V)	Stream Width (feet)	Is there a CMZ? (Y or N)	RMZ Harvest Code(s) (see instructions)	DFC Run Number	Total width of RMZ (feet)

26. If harvesting within 50 feet of Type Np Water, complete the table(s) below. Show RMZs and stream segment identifiers on the Activity Map.

Stream Segment Identifier (letter)	Selected Strategy (partial cut or clearcut)

Stream Segment Identifier (letter)	Selected Strategy (partial cut or clearcut	

27.	7. How are the following currently marked on the ground? (Flagging color, paint color, road, fence, etc.)					
	Harvest/Salvage Boundaries: Individual Red Flag					
Clumped Wildlife Reserve Trees/Green Recruitment Trees:						
Right-of-Way Limits/Road Centerlines:						
	Stream Crossing Work:					
	Riparian Management Zone Boundaries and Leave/Take Trees:					
	Channel Migration Zone:					
	Wetland Management Zone Boundaries and Leave/Take Trees:					

mplex N Water(s) see instructions feasures from a geotechnical memo.	, letter, or report.	, morado rocommondo	Jamagada
		9	

29. We acknowledge the following:

- · The information on this application/notification is true.
- · We understand this proposed forest practice is subject to:
 - The Forest Practices Act and Rules AND
 - o All other federal, state or local regulations.
- Compliance with the Forest Practices Act and Rules does not ensure compliance with the Endangered Species Act or other federal, state or local laws.
- If we said that we would not convert any portion of the land to non-forestry use, the county or city may deny development permits on this parcel for the next 6 years.
- The following may result in an unauthorized incidental take of certain endangered or threatened fish species:
 - Conversion of land to non-forestry use.
 - o Harvesting within the maximum RMZ on a 20-acre exempt parcel that was acquired after June 5, 2006.
 - o Equipment Crossings/Fords in or over Type S and F Waters.
- Inadvertent Discovery Chapters 27.44, 27.53, 68.50 and 68.60 RCW
 - o If you find or suspect you have found an archaeological object or Native American cairn, grave, or glyptic record, immediately cease disturbance activity, protect the area and promptly contact the Department of Archaeology and Historic Preservation at 360 586-3077.
 - If you find or suspect you have found human skeletal remains, immediately cease disturbance activity, protect
 the area, and contact the County Coroner or Medical Examiner and local law enforcement as soon as
 possible. Failure to report human remains is a misdemeanor.

The landowner understands that by signing and submitting this FPA, he/she is authorizing the Department of Natural Resources to enter the property in order to review the proposal, inspect harvest operations, and monitor compliance for up to three years after its expiration date. RCW 76.09.150

Signature of legal LANDOWNER	Signature of legal TIMBER OWNER* (If different than landowner)	Signature of legal OPERATOR (If different than landowner)
Print Name: Lyime Pallaska Brian Break	Print Name:	Print Name:
Date: 11/27/19	Date:	Date:

Please make a copy of this FPA/N for your records. If this FPA/N contains a hydraulic project requiring WDFW concurrence review, it will not be available online for public review until after the WDFW concurrence review period.

^{*} NOTE: If you are a "Perpetual Timber Rights Owner," and are submitting this without the Landowner's Signature, provide written evidence the landowner has been notified.

Forest Practices Activity Map - Application # 1658040 1648944 1648946 648948 22 S Yakima/River ₊1648924 164892 1658020 0 X T20R14E 28 Ŋ 27 1648904 1648906 ₊1648908 1658000 N: 1647984 1647986 1647988 1657080 2200 2200-Map Symbols **Legal Description** Harvest Boundary \$35 T20.0N R14.0E, \$27 T20.0N R14.0E Road Construction \$33 T20.0N R14.0E, \$26 T20.0N R14.0E \$28 T20.0N R14.0E, \$23 T20.0N R14.0E \$22 T20.0N R14.0E, \$34 T20.0N R14.0E DEC 05 2019 RMZ / WMZ Buffe WRTS/GRTS X Rock Pit S21 T20.0N R14.0E Existing Structure Kittitas Co. CDS Extreme care was used during the compilation of this map to ensure its accuracy. However, due to changes in data and the need to rely on outside information, the Department of Natural Resources 0.25 NATURAL RESOURCES Miles cannot accept responsibility for errors or omissions, and therefore, there are no warranties that accompany this material. Date: 11/20/2019 Time: 3:10:39 PM

Forest Practices Activity Map - Application # 1648944 1648946 648948 1658040 Hundley Rd 23 Yakima River ₊1648924 1648928 1658020 X T20R14E N 27 1648904 ₊16489<mark>0</mark>6 1648908 1658000 N F_X +1647984. 1647988 1647986 1657080 2200 34 2200 ECEATOR Entermation Map Symbols **Legal Description** Harvest Boundary Landing S35 T20.0N R14.0E, S27 T20.0N R14.0E Road Construction \$33 T20.0N R14.0E, \$26 T20.0N R14.0E \$28 T20.0N R14.0E, \$23 T20.0N R14.0E DEC 05 2019 Waste Area Clumped WRTS/GRTS S22 T20.0N R14.0E, S34 T20.0N R14.0E *** RMZ / WMZ Buffers S21 T20.0N R14.0E Kittitas Co **Existing Structure** Rock Pit Extreme care was used during the compilation of this map to ensure its accuracy. However, due to changes in data and the need to rely on outside information, the Department of Natural Resources cannot accept responsibility for errors or omissions, and therefore, 0.25 MASHINGTON STATE DEPARTMENT OF THE PROPERTY OF Date: 11/20/2019 Time: 3:10:39 PM there are no warranties that accompany this material.