

Forest Practices Application/Notification Office Checklist Page 1 OLYMPIC REGION

FPA/N #:	
Received Date:	4-12-16
WDFW Concurrence Due Date:	
WDFW Concurrence Review Completed:	
Comments Due Date:	4-17-16
Decision Due Date:	4-17-16
FP Forester:	7295
Shutdown Zone:	651N & 649 N
RMAP #:	2650127

	RMAP#: X 4 3 0 120 1
FPA/N CLASSIFICATION:	RMAP Exempt: [] 80/20 [] No Forest Roads [] Ag [] LLO Project Name:
WRIA: QUPPTS - QUIMOULT	WAU: COpalis River
WRIA:	WAU:
Legal Description: (0 (19-11w)	
Ω 10	oray ac Stream Crossing(s)
Road Constructionft Road Aband	donment ft Rock Pitac
ALTERNATIVE PRESCRIPTIONS	
[] Alternate Plan	[] Habitat Conservation Plan
[] Ten-Year Forest Management Plan	[] Landowner Option Plan for Northern Spotted Owl
[] Columbia River Gorge National Scenic Area	[] Cooperative Habitat Enhancement Agreement
[] Watershed Analysis:	
RESOURCE REVIEW	
[] Unstable Slopes (Risk: Highway, Water;	Bull Trout Overlay HCP Bull Trout Population Bald Eagle nest or roost within 660 feet Group A or B Water Supply (TRAX code DM or MU) Hatchery (TRAX code S)(Name:) Even-Aged Harvest greater than 120 Acres Ground-based Equipment on Slopes greater than 40% Road Construction on Slopes greater than 65% Saltwater Islands (Name:)
ASSOCIATED NON-SCANNED DOCUMENTS - On file w	vith the FPA/N at the region office.
[] SEPA Checklist/Documents	[] Large Landowner Road Maintenance and Abandonment Plan
ASSOCIATED SCANNED DOCUMENTS	
[] Conversion Option Harvest Plan [] FPHP Plans & Specifications [] Qualified Expert Report [] Natural Regeneration Plan [] Shoreline Permit [] Marbled Murrelet Form [] FPBM Appendix(s)	 [] Hardwood Conversion Form [] Wetland Mitigation Plan [] Water Protocol Surveys [] Modification Form#
EARR Tax Credit N Yes, No ADDITIONAL COMMENTS: Receipt No.	Form completed by



For DNR Regio	n Office Use Only
FPA/N #:	
Region:	7 1 1 0 1
Received Date:	4/12/10

Forest Practices Application/Notification Western Washington

PLEASE USE THE INSTRUCTIONS TO COMPLETE THIS APPLICATION. TYPE OR PRINT IN INK.

1.	Landowner, Timb	andowner, Timber Owner and Operator							
	Legal Name of LAN	IDOWNER	Legal Name of TIM (if different than Lar Same as Landowner		Legal Name of OPERATOR (if different than Landowner) Same as Landowner				
	Mailing Address:		Mailing Address:	,	Mailing Address:				
	1621 Olympic Street								
	City, State, Zip		City, State, Zip		City, State, Zip				
	Aberdeen, WA 98520								
	Phone (360) 580	-1337	Phone ()		Phone ()				
	Email: sunsetwest985	520@comcast.net	Email:		Email:				
2.	Contact Person								
	Contact Person:			Phone (360)	580-2329				
	Andy Aschenbrenner Email: a.aschenbrenner@aol.com								
	activities prior to sa additional pages, t	ubmitting a Fores he Water Type C	t Practices Application	on / Notification. U eet, and/or a Wate	feet of your proposed forest practices use the Additional Information section, or Type Modification form to explain auctions.				
3.	Landownership is	nformation: See	instructions						
	a. No X Yes	Are you a small	forest landowner pe	er RCW 76.09.450	?				
		If Yes, go to b.							
	b. ☐No ⊠Yes	ls your entire p	roposed harvest area	a on a single conti	guous ownership consisting of one or				
4.	If you are harvest	ting timber, ente	r the Forest Tax Re	porting Account	Number of the Timber Owner:				
	For tax reporting information or to receive a tax number, call the Department of Revenue at 1-800-548-8829.								
5.	Are you substitut		s from an approved	d state or federal	conservation agreement or				
		nte "HCP" or "Us id/or crosswalks.	ing Prescriptions" in	tables that apply.	Attach or reference on file prescription				

6. What is the legal description of your forest practice?

Section	Township	Range	E/W	Tax Parcel Number	County
6	19N	11	W	191106320020	Grays Harbor
			1		1
	2	1			
					· ·

7.	When are you plan	ning to begin work on the proposed activity? :
8.	Is the taxpayer elig	gible for the EARR Tax Credit?
9.		I this forest practices activity area to determine whether it may involve historic sites rican cultural resources? Read the instructions before answering this question.
10.	Do you have a DNI	Rapproved Road Maintenance and Abandonment Plan (RMAP)?
	a. 🛛 No 🗌 Yes	List the RMAP number:
		If no, go to b.
	b. ☐ No ☒ Yes	Is a Checklist RMAP required? (see instructions)
11.	Are there potential area?	ly unstable slopes or landforms within the boundaries of your forest practices activity
		tach geotechnical report and "Slope Stability Informational Form." If applicable, attach the EPA checklist, HCP or Watershed Analysis prescriptions.
12.	Are there potential	ly unstable slopes or landforms adjacent to your forest practices activity area?
		implete and attach the "Slope Stability Informational Form." If applicable, attach geotechnical port, HCP or Watershed Analysis prescriptions.
13 .	Is this forest pract	ice application/notification: (Answer every question)
	a. 🗵 No 🗌 Yes	Within city limits or inside an urban growth area?
		(IF YES SEE INSTRUCTIONS FOR ADDITIONAL REQUIRED DOCUMENTS.)
	b. No Yes	For road work that is included in an approved Road Maintenance and Abandonment Plan (RMAP)?
	c. 🛮 No 🗌 Yes	Within a public park? If Yes, include SEPA Environmental Checklist or SEPA Determination - except for harvesting/salvaging/less than 5,000 board feet within a developed public park.
	d. 🗵 No 🗌 Yes	Within 500 feet of a public park? Park name:
	e. 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.
	f. 🛮 No 🗌 Yes	Within 200' 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.

g	. 🗵 No 🗌			nulti-year permi alifies for a mul] 5 ye	ars.	
h.	. 🛛 No 🗌	Yes An A	Iternate Pla	n? If yes, includ	le a copy.						
i.	⊠ No [Was		of saltwater and e? If Yes - inclu	-						P
j.	⊠ No □	"CM		acent to a poter nt Form.* Attac		_					
	* *	*** <u>If no</u>	t working	in or over typ	oed waters,	skip to r	number 18	****	*		
		-		s section pleas tion 5 (BM 5).	e refer to the	e Forest F	Practices Ap	plication	on Ins	tructio	ons
14. A	re you prop	osing any	of the follow	ring projects N	IOT permitte	d by curr	ent HPAs fro	om WD	FW?		
a.	. 🛛 No 🗀	_		cing or repairing sceeds a five pe			he bankfull w	idth of	Туре	S or F	
ъ	. 🛛 No 🗌	_	_	placing, or repart S or F water(s		e at or belo	ow the bankfo	ull widt	h of ur	rconfin	ed
C.	. 🛛 No 🗌		cing fill mate er(s)?	rial within the 1	00-year flood	l level of u	nconfined str	eams i	іп Тур	e S or	F
	ave you cor water? ⊠		DNR and/o	or WDFW abou	it the propos	sed hydra	ulic project(s) in o	r over	Туре	S or
b e	elow. Type an to the FP	S and F wa A/N. Provide	ters require e crossing lo	maintaining so detailed plan cations and ide x hydraulic proj	information entifiers on yo	. Provide ur Activity	plan details i Map. (A deta	n numk ailed pla	oer 31 an wit	or atta h profil	ich
	Crossing Identifier (letter and/or 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 (culvert, bridge, ford**, puncheon, arch, other)	Proposed Size (dimensions of structure)	Culvert Design Method (No-slope, Stream-sim, Hydraulic, Other) (F and S only)	Channel Bed Width (ft) (F and S only)	Stream Gradient (%) (F and S only)	RMAP Project (Y or N)	FFFPP Project (Y or N)
	O ≅ S ⊗	# (i.)	Ī.E.	<u>a</u> <u>a</u> <u>a</u>	8 0.0 d	ā p	ō é f ë	OF	SO F	2 &	正と

5/9/2014 Page **3** of **7** Western Washington

^{*}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).

^{**} Fords and equipment crossings on Type S and F Waters may result in an unauthorized incidental take of certain endangered or threatened fish species. For more information, see "Background for the state's Incidental Take Permits for certain endangered and threatened fish species" following number 24 of the FPA/N Instructions.

17. If conducting any of the following activities in or over typed water, complete the table below. Some activities will require identifiers on your Activity map and/or more information in number 31, Additional Information. See instructions.

*Activity	Type S Water	Type F Water	Type Np Water	Type Ns Water
Equipment Crossing**				
Suspending Cables	3			
Cable Yarding				
LWD Placement/Removal				
Beaver Dam Removal	, , , , , , , , , , , , , , , , , , , ,			
Felling and Bucking				
Other (describe in number 31)				

^{*}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).

18. If constructing or abandoning forest roads complete the table below. Show the road locations and identifiers on your Activity Map. Include abandonment plans for temporary roads and abandonment projects.

D	Road Co	nstruction	Road Abandonment		
Road Identifier (name, number)	Length (feet)	Steepest Side-slope (%)	Length (feet)	Abandonment Date	
	www.				

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

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

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

29. If operating in or within 200 feet of a wetland, complete the table below. Show the boundaries of each wetland, along with its identifier, and WMZ on your Activity Map. See instructions for information.

Wetland Identifier (number, letter)	Wetland Type (A, B, or Forested)	Planned Activities in Wetland	Planned Activities in Maximum Width WMZ	Total Wetland Area (acres)	How many acres are you draining?	How many acres are you filling?

***** If not harvesting or salvaging timber, skip to number 29

^{**} Fords and equipment crossings on Type S and F Waters may result in an unauthorized incidental take of certain endangered or threatened fish species. For more information, see "Background for the state's Incidental Take Permits for certain endangered and threatened fish species" following number 24 of the FPA/N Instructions.

21. 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 your Activity Map.

Unit Number	Harvest Type (Even-aged, Uneven-aged, Salvage, Right-of-Way)		Harvest Method (Rubber Tired Skidder, Tracked Skidder, Dozer, Shovel, Full Suspension Cable, Lead-end Suspension Cable, Helicopter, Animal, Chipper-forwarder, Slash Bundler)	Acres to be Harvested	Volume to be Harvested (mbf)	Volume to be Harvested (biomass tonnage)	Volume to be Harvested (%)	Steepest Slope in Harvest Unit (%)
1	Even Aged	No	Shovel	9.6	115	N/A	98%	2%
					<i>i</i> ,			

22.	Reforestation. Check the appropriate box(es).
	☑ Planting. Tree Species: WH, WRC, DF, SS
	Natural. Include a Natural Regeneration Plan
	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 dead, dying, down, or wind-thrown trees will be salvaged.
	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 190 tree seedlings per acre are established on the harvest area and my harvest will not damage it.
	Road right-of-way or rock pit development harvest only.
	* * * * If you own MORE than 80 forested acres in Washington, skip to number 27 * * * *
23.	Are you using the exempt 20-acre parcel riparian management zone (RMZ) rule on type S, F, or Np waters?
	☐ No If no, continue to number 27.
	Yes If yes, continue to number 24. See instructions for qualifications and information.
24.	Choose the answer below that best fits your situation. Show all RMZs on your Activity Map.
	a. 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 forestland in Washington.
	 Between June 5, 2006 and today's date this parcel has always been 20 acres or less of contiguous ownership.
	 Between June 5, 2006 and today's date this parcel has always been owned by me or someone else that has owned less than 80 acres of forestland in Washington.

Identifier (letter) No Continue to number 29. Yes See instructions and describe leave tree strategy in number 31. Then continue to number 29. If harvesting within 200 feet of any of Type S or F waters, complete the table below. Include DFC for all inner zone harvests unless you have an HCP prescription. Show RMZs, CMZs, and stream segment identifiers on your Activity Map. (Include stream shade assessment methodology if you are harvesting within 75 feet of S or F waters. If using BM1 to evaluate shade, you may use the "Stream Shade Assessment Worksheet").	b. ONE	OR MORE of the	ne following a	apply to me and	Vor my land (c	heck all that ap	ply):	
Washington. □ Between June 5, 2006 and today's date this parcel has been more than 20 acres of contiguous ownership. □ Between June 5, 2006 and today's date this parcel has been owned by someone that has owned more than 80 forested acres in Washington. If harvesting within 115 feet of a Type S or F water on an exempt 20-acre parcel, complete the table below. Show RMZs and stream segment identifiers on your Activity Map. (Include stream shade assessment methodology if you are harvesting within 75 feet, or the maximum RMZ, whichever is LESS. If using Stream Segment which with the maximum RMZ (letter) Stream Segment Water Type (S, F) Segment Length (leet) Stream Segment Water Type (S, F) Water Type (S, F) Segment Length (leet) Are you harvesting within 29 feet of a Type Np water on a 20-acre exempt parcel? No Continue to number 29. Are you harvesting within 200 feet of any of Type S or F waters, complete the table below. Include DFC for all inner zone harvests you have an HCP prescription. Show RMZs, CMZs, and stream segment identifiers on your Activity Map. (Include stream shade assessment methodology if you are harvesting within 75 feet of S or F waters. If using BM1 to evaluate shade, you may use the "Stream Shade Assessment Worksheet"). Stream Segment Water Type Site Class Stream Widelth (leet) Stream Water Type Site Class Stream Widelth (leet) Stream Segment Identifier (letter) Total width Stream Length In Harvest Unit	□ 1 c	currently own m	ore than 80 a	icres of forestla	nd in Washing	iton.		
ownership. □ Between June 5, 2006 and today's date this parcel has been owned by someone that has owned more than 80 forested acres in Washington. If harvesting within 115 feet of a Type S or F water on an exempt 20-acre parcel, complete the table below. Show RMZs and stream segment identifiers on your Activity Map. (Include stream shade assessment methodology if you are harvesting within 75 feet, or the maximum RMZ, whichever is LESS. If using BM1 to evaluate shade, you may use the "Stream Shade Assessment Worksheet"). Stream Segment Identifier (letter) Water Type Segment Length (feet) Stream Segment Water Type Segment Length (feet) Water Type See instructions and describe leave tree strategy in number 31. Then continue to number 29. If harvesting within 20 feet of any of Type S or F waters, complete the table below. Include DFC for all inner zone harvests unless you have an HCP prescription. Show RMZs, CMZs, and stream segment identifiers on your Activity Map. (Include stream shade assessment methodology if you are harvesting within 75 feet of 5 or F waters. If using BM1 to evaluate shade, you may use the "Stream Shade Assessment Worksheet"). Stream Segment Water Type Site Class Stream Width CMZ? (Y/N) (see Instructions) Water Type Site Class Stream Width CMZ? (Y/N) (see Instructions) If harvesting within 50 feet of Type Np water, complete the table(s) below. Show RMZs and stream segment identifiers on your Activity Map. Stream Segment Identifier Segment Identifier Instructions Segment Identifier Instructions Harvest Unit Harvest Unit Harvest Unit Harvest Unit Harvest Unit Harvest Unit Instructions Ha			2006 and too	lay's date I hav	e owned more	than 80 acres	of forestla	and in
Between June 5, 2006 and today's date this parcel has been owned by someone that has owned more than 80 forested acres in Washington. If harvesting within 115 feet of a Type S or F water on an exempt 20-acre parcel, complete the table below. Show RMZs and stream segment identifiers on your Activity Map. (Include stream shade assessment methodology if you are harvesting within 75 feet, or the maximum RMZ, whichever is LESS. If using BM1 to evaluate shade, you may use the "Stream Shade Assessment Worksheet"). Stream Segment length (feet) Water Type (S. F) Segment Length (feet) Segment Length (feet) Water Type Sor F waters, complete the table below. Include DFC for all inner zone harvests unless you have an HCP prescription. Show RMZs, CMZs, and stream segment identifiers on your Activity Map. (Include stream shade assessment methodology if you are harvesting within 75 feet of S or F waters. If using BM1 to evaluate shade, you may use the "Stream Shade Assessment Worksheet"). Stream Segment Water Type Site Class Stream Is there a Harvest Unit (feet) If harvesting within 50 feet of Type Np water, complete the table(s) below. Show RMZs and stream segment identifiers on your Activity Map. If harvest Unit (feet) Stream Segment Length in Harvest Unit Harves			2006 and too	lay's date this p	parcel has bee	n more than 20	acres of	contiguous
If harvesting within 115 feet of a Type S or F water on an exempt 20-acre parcel, complete the table below. Show RMZs and stream segment identifiers on your Activity Map. (Include stream shade assessment methodology if you are harvesting within 75 feet, or the maximum RMZ, whichever is LESS. If using BM1 to evaluate shade, you may use the "Stream Shade Assessment Worksheet"). Stream Segment Identifier (letter)	Ве	etween June 5,				n owned by so	meone th	at has owned
Stream Segment Identifier (letter) Water Type (S, F) Segment Length (feet) Bankfull Width (feet) Water Type (S, F) Segment Length (feet) Bankfull Width (feet) Water Type (S, F) Water Type (S, F) Segment Length (feet) Bankfull Width (feet) Width (feet) Water Type (Feet) Maximum RMZ Width (feet) Water Type (Y or N) Are you harvesting within 29 feet of a Type Np water on a 20-acre exempt parcel? No Continue to number 29. Yes See instructions and describe leave tree strategy in number 31. Then continue to number 29. If harvesting within 200 feet of any of Type S or F waters, complete the table below. Include DFC for all inner zone harvests unless you have an HCP prescription. Show RMZs, CMZs, and stream segment identifiers on your Activity Map. (Include stream shade assessment methodology if you are harvesting within 75 feet of S or F waters. If using BM1 to evaluate shade, you may use the "Stream Shade Assessment Worksheet"). Stream Segment Identifier (letter) Water Type (S or F) Site Class Width (feet) Width (Feet) Width CMZ? (YIN) Stream Segment identifiers on your Activity Map. Water Type (S or F) If harvesting within 50 feet of Type Np water, complete the table(s) below. Show RMZs and stream segment identifiers on your Activity Map. Stream Segment Identifier (letter) Length in Harvest Unit (feet) Harvest Unit (feet) Length of No-Harvest. 50-foot Buffers in Harvest Unit (feet) Harvest Unit (feet) Water Type (S or F) Stream Segment Identifier (letter) Length of No-Harvest. 50-foot Buffers in Harvest Unit (feet)	If harvesting below. Show assessment r	within 115 fee v RMZs and st methodology if y	et of a Type S ream segme you are harve	or F water or nt identifiers of esting within 75	an exempt 2 on your Activi feet, or the ma	i ty Map. (Inclueximum RMZ, v	de stream	shade
Yes See instructions and describe leave tree strategy in number 31. Then continue to number 29. If harvesting within 200 feet of any of Type S or F waters, complete the table below. Include DFC for all inner zone harvests unless you have an HCP prescription. Show RMZs, CMZs, and stream segment identifiers on your Activity Map. (Include stream shade assessment methodology if you are harvesting within 75 feet of S or F waters. If using BM1 to evaluate shade, you may use the "Stream Shade Assessment Worksheet"). Stream Segment Identifier (S or F) Site Class (I - V) Width (feet) CMZ? (Code(s) (see instructions) DFC Run Number Of RMZ (feet) If harvesting within 50 feet of Type Np water, complete the table(s) below. Show RMZs and stream segment identifiers on your Activity Map. Stream Segment Identifiers on your Activity Map. Stream Segment Identifier (letter) Stream Segment Identifier (letter) Length of No-Harvest, 50-foot Buffers in Harvest Unit (feet) Harvest Unit (feet) (feet)	Identifier	vvater				Wid	lth	harvesting within the maximum RMZ?
Yes See instructions and describe leave tree strategy in number 31. Then continue to number 29. Yes See instructions and describe leave tree strategy in number 31. Then continue to number 29. If harvesting within 200 feet of any of Type S or F waters, complete the table below. Include DFC for all inner zone harvests unless you have an HCP prescription. Show RMZs, CMZs, and stream segment identifiers on your Activity Map. (Include stream shade assessment methodology if you are harvesting within 75 feet of S or F waters. If using BM1 to evaluate shade, you may use the "Stream Shade Assessment Worksheet"). Stream Segment Water Type Site Class Stream Is there a CMZ? Code(s) (see (see (letter) (Feet) (Feet) (Feet) (Feet) (Feet) (Feet)		>	1	ś			-	
Yes See instructions and describe leave tree strategy in number 31. Then continue to number 29. If harvesting within 200 feet of any of Type S or F waters, complete the table below. Include DFC for all nner zone harvests unless you have an HCP prescription. Show RMZs, CMZs, and stream segment dentifiers on your Activity Map. (Include stream shade assessment methodology if you are harvesting within 25 feet of S or F waters. If using BM1 to evaluate shade, you may use the "Stream Shade Assessment Norksheet"). Stream Segment Identifier (letter) Water Type Site Class (I - V) Stream Width (feet) (S or F) (I - V) Stream Segment identifiers on your Activity Map. Stream Segment Identifiers on your Activity Map. Stream Segment Identifier (letter) Stream Segment Identifier (letter) Stream Segment Identifier (letter) Total Stream Length in Harvest Unit (feet) Stream Segment Identifier (letter) Stream Segment Identifier (letter) Stream Segment Identifier (letter) Width (feet) Stream Segment Identifier (letter)								
Identifier (letter) (S or F) (I - W) (I feet) (I fee	nner zone hadentifiers or 75 feet of S o Worksheet").	arvests unless n your Activity r F waters. If u	Map. (Included sing BM1 to e	n HCP prescri le stream shade evaluate shade	ption. Show Fe assessment, you may use	RMZs, CMZs, a methodology if the "Stream SI RMZ	you are hade Asse	m segment narvesting within essment Total width
Stream Segment Identifiers on your Activity Map. Stream Segment Identifier I	Identifier					(see		or RMZ
Stream Segment Identifier Identif	-			*	te the table(s	below. Show	/ RMZs a	nd etroam
	Segment Identifier							nu sucam
	(letter)	Stream Length in Harvest Unit	50-foot E Harve	Buffers in st Unit	Segment Identifier	Stream Length in Harvest Unit	50	th of No-Harvest, -foot Buffers in Harvest Unit

29. How are the following marked on the ground? (Flagging, paint, road, fence, etc.)
Harvest Boundaries: North boundary is road, west boundary is pink flagging, remaining boundaries are timber type break.
Clumped Wildlife Reserve Trees/Green Recruitment Trees: Scattered
Right-of-way limits/road centerlines: Does not Apply
Stream Crossing Work: Does not Apply
Riparian Management Zone Boundaries and Leave/Take Trees: Does not Apply
Channel Migration Zone: Does.not Apply
Wetland Management Zone Boundaries and Leave/Take Trees: Does not Apply
30. Are you converting the land to non-forestry use within 3 years of harvest?
No Yes of yes, include your SEPA Determination and/or SEPA checklist.
31. Additional information (attach additional pages if necessary):
For hydraulic projects in or over S or F water(s) see instructions for required plan information.
This proposal is for typical shovel logging on flat ground. Access is off of Ocean Beach Rd, through a blue gate to the unit. No flowing water was observed within or adjacent to this proposal.
32. 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
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 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:

o Harvesting within the maximum RMZ on a 20-acre exempt parcel that was acquired after June 5, 2006.

o Conversion of land to non-forestry use.

o Equipment Crossings/Fords in or over Type S and F Waters.

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.

Signature of ANDOWNER

Signature of TIMBER OWNER*

(If different than landowner)

Print Name:

Print Name:

Date:

Date:

Date:

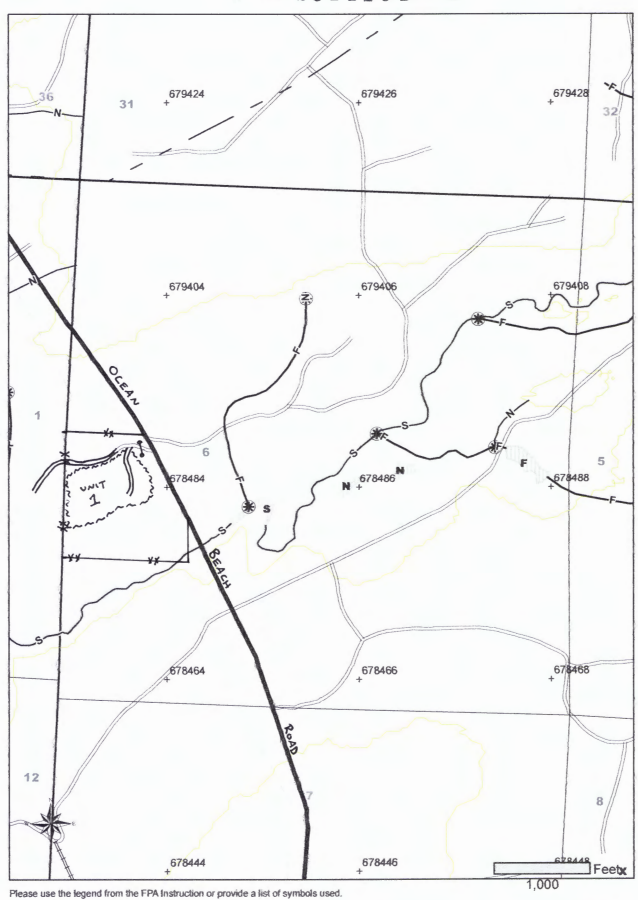
Date:

^{*} 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 PRACTICE ACTIVITY MAP

TOWNSHIP 19 NORTH HALF 0, RANGE 11 WEST (W.M.) HALF 0, SECTION 6

Application #: 2 6 1 4 1 8 4



: OWNERSHIP BOUNDARY

HARVEST BOUNDARY

: EXISTING ROAD

= GATE

Date: 4/5/2016

Time: 10:44:20 AM

NAD 83

Contour Interval: 40 Feet



For DNR Use Only

2650127 Checklist #:

SMALL FOREST LANDOWNER CHECKLIST RMAP

WHEN TO SUBMIT A CHECKLIST RMAP

Submit this checklist with your Forest Practices Application/Notification (FPA/N) for harvest or salvage. If you have already submitted a Checklist for these roads, please contact the DNR region office. The Checklist is for existing roads on your forest land that have been used by anyone for a forest practice since 1974. Do not include haul roads on your neighbor's property. Do not include skid traits.

THIS CHECKLIST APPLIES TO (Check one)
The forest roads on my forest land that I will use for this FPA/N. Minimum Required
I assessed all the forest roads on my forest land. Assessing all your forest roads is optional. If you choose this, you will not be required to submit additional checklists with future FPA/N's. If you check this box, include a DNR Activity Map(s) that shows all your forest roads. Maps are available at DNR region offices and on the DNR website at http://www.dnr.wa.gov/BusinessPermits/Topics/ForestPracticesApplications/Pages/fp_fpars.aspx . You need to know the legal description (section, township, and range) of your roads in order to request a map.
The approximate total number of <u>miles</u> of forest road assessed in this Checklist is: 0.25. This information will be used for statewide statistics.
FOREST ROAD ASSESSMENT
Please complete this section after you have assessed your forest roads.
I need help with this section. (If you check this box, you may leave the rest of the boxes in this section blank. DNR will contact you)
The following boxes describe common sediment and road issues. Check all that apply.
☐ Water from the road or ditch runs directly into typed water. ☐ The road has sinkholes. (Not a pothole – but a hole that you can't drive over) ☐ Dirt from the uphill side of the road keeps falling into the
☐ Water flows under, over, or around ditch-line before regularly scheduled maintenance.
☐ Dirt from the cut-slope keeps falling downhill into or near a stream, pond, or wetland.
☐ The road has large cracks or ruts. ☐ There are indications of past surface erosion
☐ The road crosses typed water (a culvert, bridge, or ford exists). ☑ I have assessed my forest roads and they do not have any of the above issues. FAMILY FOREST FISH PASSAGE PROGRAM
TAMILI FUNESI FISH FASSAGE FRUGRAM

This is a program to fix fish passage barriers, such as culverts. Not all culverts are fish passage barriers. For an evaluation of your potential fish passage barrier please contact the DNR's Small Forest Landowner Office in Olympia at (360) 902-1404 or go to www.dnr.wa.gov\fffpp for more information.

		-		
Check	ODA	Ot.	thaca	DOYAS

E-Mail Address (optional):_

Check one of these boxes
 I choose to enroll in the Family Forest Fish Passage Program and would like to have my potential barrier evaluated for eligibility. I understand that by checking this box I may be required to provide cost-share associated with the barrier removal or replacement. I choose not to enroll in the Family Forest Fish Passage Program and accept responsibility for removing or repairing any artificial fish barrier on my forest roads at my own expense. This barrier is already enrolled in the Family Fish Passage Program.
ORPHANED ROADS State law requires DNR to keep an inventory of orphaned roads that pose a risk to public safety or to public resources. Your help with this inventory is requested.
 Orphaned roads are: Roads on your forest land that have not been used for forest activities since 1974. Forest Practices activities include timber cutting, timber hauling, tree planting, brush control, precommercial thinning, timber salvage, etc.
Check one of these boxes
🔀 I do not have orphaned roads that I think pose a risk to public resources or public safety – such as houses, highways, county roads, streams, ponds, or wetlands.
I have orphaned roads that I think may pose a risk to public resources or public safety – such as houses, highways, county roads, streams, ponds or wetlands. (Please show the locations of all these orphaned roads on a separate DNR Activity Map. This is not the same map that shows your harvest)
i need help identifying orphaned roads.
ROAD MAINTENANCE OBLIGATIONS All forest landowners have a legal obligation to maintain all their forest roads on all their forest land to the extent necessary to prevent damage to public resources. This includes forest roads not shown on this Checklist. Maintenance rules are in WAC 222-24-052. Best Management Practices (BMP's) for road maintenance are in the Forest Practices Board Manual Section 3. Both are in the forest practices rule book or on the DNR website at: http://www.dnr.wa.gov/BusinessPermits/Topics/ForestPractices/Pages/Home.aspx
Road maintenance includes: Inspecting forest roads and fixing damage before, during, and after haufing timber and/or rock Keeping drainage structures (relief culverts, ditches, water bars, dips, etc.) and water crossings functional Making sure water from roads and ditches do not flow directly into streams, ponds, or wetlands
My road(s) are maintained to Forest Practices standards.
LANDOWNER INFORMATION
 I certify that at the time I submit this FPA/N I am a small forest landowner because: I have an average annual timber harvest level of two million board feet or less from my own forest land in Washington State; and I have not exceeded this average annual harvest level in the last three years; and I will not exceed this average annual harvest level for the next ten years.
Printed Name of Landowner: DET DET WES
Landowner Signature(s):
Complete this section only if you are not submitting an FPA/N
Malting Address:
City:State: Zip Code:
E-Mail Address (optional):Phone Number:
Printed Name of Contact Person (If different from landowner):

Page 2 of 2 09-26-2014 Checklist RMAP

Phone Number:



Forest Practices Application/Notification Notice of Decision

Conditions on Approval / Reasons for Disapproval

Reference:	Dean Daniels			
EARR Tax Credit:	[x] Eligible	[] Non-eligible		
Shut Down Zone:	65	1N, 649N		
Expiration Date:	4/17/2019			
Effective Date:	4/17/2016			
FPA/N No:	2	614184 		

<u>Decision</u>						
[] Notification	Operations shall not begin before the effective date.					
[X] Approved	This Forest Practices Application is subject to the conditions listed below.					
[] Disapproved	This Forest Practices Application is disapproved for the reasons listed below.					
[] Closed	Applicant has withdrawn FPA/N.					
FPA/N Classification	<u>on</u>	Number of Years Granted on Multi-Year Request				
[x] Class II [] Class	ss III [] Class IVG [] Class IVS	[] 4 years [] 5 years				

Issued By: _____ Paul Mabey Region: _____Olympic

Title: ____ Forest Practice Forester Date: _____4/17/2016

Copies to: M Landowner, Timber Owner and Operator.

Issued in

person:

[] Landowner []Timber Owner [] Operator By:_

Appeal Information

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

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

And

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

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

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

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

Olympic

Department Of Natural Resources Region

411 Tillicum Lane Forks, WA 98331

Other Applicable Laws

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

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

Use the "Notice of Transfer of Approved Forest Practices Application/Notification" form. This form is available at region offices and on the Forest Practices website: http://www.dnr.wa.gov/businesspermits/forestpractices. Notify DNR of new Operators within 48 hours.

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

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

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

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

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

DNR affidavit of mailing:

On this day 4-15-2016 I placed in the United	States mail at Forks	, WA,
(date)	(post office location)	
postage paid, a true and accurate copy of this document. N	lotice of Decision PPA # 2614184	
Connie L Sallee	The Dalle	
	gnature)	