

| For DNR Regio | n Office Use Only |
|----------------|-------------------|
| FPA/N #: | |
| Region: | |
| Received Date: | |

Forest Practices Application/Notification Western Washington

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

| 1. | Landowner, | Timber | Owner | and | Operator |
|----|------------|--------|-------|-----|----------|
|----|------------|--------|-------|-----|----------|

| Legal Name of LANDOWNER | Legal Name of TIMBER OWNER | Legal Name of OPERATOR | |
|---------------------------------|-------------------------------|---------------------------------|--|
| Lisa Inc | (if different than Landowner) | (if different than Landowner) | |
| Lisa inc | Same as Landowner | Concrete Nor'West | |
| Mailing Address: | Mailing Address: | Mailing Address: | |
| 400 Valley Ave NE | | PO Box 280 | |
| | | | |
| City, State, Zip | City, State, Zip | City, State, Zip | |
| Puyallup, WA 98372 | | | |
| | | Mount Vernon, WA 98273 | |
| Phone (360) 757-3121 | Phone () | Phone (360) 757-3121 | |
| Email: danc@concretenorwest.com | Email: | Email: danc@concretenorwest.com | |

2. Contact Person

| Contact Person: | Phone (360) 757-3121 x3046 |
|--|---------------------------------|
| Dan Cox, Land Use/Environmental/Safety | Email: danc@concretenorwest.com |

NOTE: You are required to verify Type Np, and Ns water types within 200 feet of your proposed forest practices activities prior to submitting a Forest Practices Application / Notification. Use the Additional Information section, additional pages, the Water Type Classification Worksheet, and/or a Water Type Modification form to explain how you verified water types. See Water Typing Requirements in the instructions.

3. Landownership information: See instructions

a. No X Yes Are you a small forest landowner per RCW 76.09.450?

| | Sec. 10.000 | | |
|----|-------------|------|--|
| | | | If Yes, go to b. |
| b. | □No | ⊠Yes | Is your entire proposed harvest area on a single contiguous ownership consisting of one of more parcel |
| | | | |

4. If you are harvesting timber, enter the Forest Tax Reporting Account Number of the Timber Owner: 800026259

For tax reporting information or to receive a tax number, call the Department of Revenue at 1-800-548-8829.

5. Are you substituting prescriptions from an approved state or federal conservation agreement or watershed analysis?

| ∐No ⊠Yes | Write "HCP" or "Using Prescriptions" in tables that apply. Attach or reference on file prescriptions |
|----------|--|
| | and/or crosswalks. |

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

| Section | Township | Range | E/W | Tax Parcel Number | County |
|---------|----------|-------|-----|-------------------|--------|
| 27 | 36 | 4 | Е | P125644 | Skagit |
| 27 | 36 | 4 | Е | P125645 | Skagit |
| 27 | 36 | 4 | Е | P50155 | Skagit |
| | | | | | |
| | | | | | |
| | | | | | |

| 7. | Wh | nen are | you plan | ning to begin work on the proposed activity? : April 2017 |
|-----|-------------|----------|------------|---|
| 8. | ls t | he taxp | ayer elig | ible for the EARR Tax Credit? |
| | X | No 🗌 | Yes | |
| 9. | | | | this forest practices activity area to determine whether it may involve historic sites rican cultural resources? Read the instructions before answering this question. |
| | | No 🗵 | Yes | f D |
| 10. | Do | you ha | ve a DNF | 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 | | potentiall | ly unstable slopes or landforms within the boundaries of your forest practices activity |
| | \times | No 🗌 | | ach geotechnical report and "Slope Stability Informational Form." If applicable, attach the PA checklist, HCP or Watershed Analysis prescriptions. |
| 12. | Are | there | potentiall | y unstable slopes or landforms adjacent to your forest practices activity area? |
| | \boxtimes | No 🗌 | | mplete and attach the "Slope Stability Informational Form." If applicable, attach geotechnical ort, HCP or Watershed Analysis prescriptions. |
| 13. | ls t | his fore | est practi | ce 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. | | | 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 | · [| | A request for a Not everyone q | | | | | |] 5 ye | ars. | |
|-----|---------------------|------------------|----------------|----------------------------|--|--|--|--|--|--|------------------------------------|-----------------------|------------------------|
| | h. | ⊠ No | |] Yes | An Alternate Pla | an? If yes, includ | de a copy. | | | | | | |
| | i. | □ No |) <u>X</u> | | | ithin 50 miles of saltwater and do you own more than 500 acres of forest land in Jashington State? If Yes - include the "Marbled Murrelet Form" or attach/reference HCP rescriptions. | | | | | | | |
| | j. | ⊠ No |) [| | In or directly adj "CMZ Assessmo prescriptions. | | | - | | | | | |
| | | | * * | *** | lf not working | in or over typ | oed waters, | skip to r | number 18 | **** | : * | | |
| | | | | | ber 14-17 in thi eard Manual Se | | | e Forest P | ractices Ap | plicati | on Ins | tructi | ons |
| 14. | Are | you p | rop | osing a | any of the follow | wing projects N | IOT permitte | ed by curre | ent HPAs fro | om WD | FW? | | |
| | a. | □ No | | _ | Installing, repla | cing or repairing | g a culvert at | or below th | | | | S or F | |
| | b. | ☐ No | |] Yes | | eplacing, or repa e S or F water(s | | e at or belo | ow the bankf | ull widt | h of ur | nconfir | ned |
| | c. | ☐ No | |] Yes | Placing fill mate water(s)? | erial within the 1 | 00-year flood | l level of u | nconfined str | eams i | п Тур | e S or | F |
| 15. | Hav F w | ve you vater? | noo | sulted | with DNR and/ Yes | or WDFW abou | ıt the propos | ed hydrai | ulic project(| s) in o | r over | Туре | S or |
| 16. | bel pla | ow. T y | ype : | S and F A/N. Pro | g, removing or waters require ovide crossing le for more comple | e <mark>detailed plan</mark> ocations and ide | information. entifiers on yo | . Provide į ur Activity | olan details ii Map. (A deta | n numb ailed pla | er 31 an with | or atta | ich |
| | Crossing Identifier | | (S, F, Np, Ns) | *Existing HPA Number | 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) |
| | | | | | | | | | | | | | |
| v | | | | | | | | | - | | | | - |
| | | | | (9) | | | | | | | | | |
| | | | | | | | | | | | | | |
| | *== | | D 4 a | | by MDEW will be | | | >F\A/ | | on doto | | | |

^{*}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.

| *Activity | | | Type S Wat | ter Type F Wat | er | Гуре Пр \ | Water | Type N | s Water |
|--|--|--|---|---|-----------------------------------|---------------------------------|-------------------------|-----------------------|--|
| Equipment Cr | ossing** | | | | | | | | |
| Suspending C | ables | | And Advantage of the Angelog State of the Angelog | V | | | | | |
| Cable Yarding |] | | | | | | | | |
| LWD Placeme | ent/Remov | val | | | | | | | |
| Beaver Dam F | Removal | | | | | | | **** | |
| Felling and Bu | ucking | | | | | | | | |
| Other (describ | | per 31) | | | | | | | |
| required for hyd ** Fords and eq endangered or | Iraulic pro Juipment o threatene | jects pern crossings d fish spe | nitted with an e on Type S and cies. For more | d and enforced by V xisting HPA (see in F Waters may resu information, see "B es" following numbe | struction alt in an ackgrou | ns). unauthor ind for the | ized incio e state's | dental ta Incident | ıke of certain |
| | | | o. Include aba | complete the tabl andonment plans | | nporary | roads a | nd aba | ndonment |
| | 3) | | Road Const | truction | | | ROSO AN | | ent |
| Road Ident | | | Road Cons | A CAMPAGNA AND A CAMPAGNA AND A CAMPAGNA | | | Road Ab | andonin | ent |
| Road Ident (name, num | | Lengt | Road Cons h (feet) | truction Steepest Side-slope (%) | | Length (| | 2,000 Auril (350 es 3 | ndonment D |
| | | Lengt | 5,000 FB (0.000 B) 10,000 FB (0.000 B) | Steepest | | | | 2,000 Auril (350 es 3 | |
| | | Lengt | 5,000 FB (0.000 B) 10,000 FB (0.000 B) | Steepest | | | | 2,000 Auril (350 es 3 | |
| | | Lengt | 5,000 FB (0.000 B) 10,000 FB (0.000 B) | Steepest | | | | 2,000 Auril (350 es 3 | |
| | | Lengt | 5,000 FB (0.000 B) 10,000 FB (0.000 B) | Steepest | | | | 2,000 Auril (350 es 3 | |
| (name, num | spoils and id | d/or expa entifiers Amount Depo | h (feet) | Steepest Side-slope (%) | ier 🗡 | Length (| se, com | Aba | ndonment D |
| (name, num | spoils and id | d/or expa entifiers Amount Depo | anding or dev on your Activ | Steepest Side-slope (%) reloping a rock pirity Map. Rock Pit Identif (name, number | ier 🗡 | restry us | se, com | Aba | ndonment D |
| If depositing s Show location Spoil Area Ide (letter, numl | spoils and id entifier per) | d/or expa entifiers Amount Depo (cubic | anding or dev on your Activ of Spoils osited c yards) | Steepest Side-slope (%) reloping a rock pirity Map. Rock Pit Identif (name, number | ier p | restry us | se, com | plete the Roce | ndonment Danie table believes of Existing k Pit Expand |

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) | Biomass Harvest (Y/N) | 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 (%) |
|-------------|---|--------------------------|---|--------------------------|---------------------------------|--|-------------------------------|---------------------------------------|
| | | | | | | | | |
| | | | | | | | | |

| 22. | . Reforestation. Check the appropriate box(es). |
|-----|--|
| | Planting. Tree Species: |
| | ☐ 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. |
| 23. | **** If you own MORE than 80 forested acres in Washington, skip to number 27 **** 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. |

| | b. ONE OR MORE of the following apply to me and/or my land (check all that apply): | | | | | | | | | |
|---|--|--|---|--|--|---|-------------------|--|--|--|
| | ☑ I currently own more than 80 acres of forestland in Washington. | | | | | | | | | |
| | ☐ Between June 5, 2006 and today's date I have owned more than 80 acres of forestland in Washington. | | | | | | | | | |
| | ☐ Between June 5, 2006 and today's date this parcel has been more than 20 acres of contiguous ownership. | | | | | | | | | |
| | | | | today's date this | | en owned by so | meone tha | t has owned | | |
| | | | | | | | | | | |
| 25. | - | | | oe S or F water of | • | - | - | | | |
| | 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 evalu | ate shade, you | may use t | the "Stream Shad | de Assessment | Worksheet"). | | | | |
| | Stream Seg Identifie (letter) | r vvate | r Type , F) | Segment Length (feet) | Bankfull Wid | dth Maximu Wie (fe | dth | Are you harvesting within the maximum RMZ? (Y or N) | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 26. | Are you har | esting within | 29 feet of | a Type Np water | er on a 20-acre | exempt parce | l? | | | |
| | ⊠ No Con | tinue to numbe | er 29. | | | | | | | |
| | Yes See | instructions an | d describe | e leave tree strate | egy in number 3 | 1. Then contin | ue to numb | er 29. | | |
| 27. If harvesting within 200 feet of any of Type S or F waters, complete the table below. Include DFC for all | | | | | | | | | | |
| | inner zone h | arvests unles | s you have | e an HCP presc | ription. Show F | RMZs, CMZs, a | and strean | | | |
| | identifiers on your Activity Map. (Include stream shade assessment methodology if you are harvesting within | | | | | | | | | |
| | Worksheet"). | 75 feet of S or F waters. If using BM1 to evaluate shade, you may use the "Stream Shade Assessment Worksheet") | | | | | | | | |
| | , | | ISING DIVIT | to evaluate snad | | | | | | |
| | I . | | ising bivi i | to evaluate shad | | the "Stream S | | | | |
| | Stream Segment Identifier (letter) | Water Type (S or F) | Site Clas | ss Stream | | | | Total width | | |
| | Segment Identifier | | Site Cla | ss Stream | ls there a | the "Stream S RMZ Harvest Code(s) (see | , DFC Rui | Total width of RMZ | | |
| | Segment Identifier | | Site Cla | ss Stream | ls there a | the "Stream S RMZ Harvest Code(s) (see | , DFC Rui | Total width of RMZ | | |
| | Segment Identifier | | Site Cla | ss Stream | ls there a | the "Stream S RMZ Harvest Code(s) (see | , DFC Rui | Total width of RMZ | | |
| 28. | Segment Identifier (letter) If harvesting | (S or F) | Site Clas (I - V) | ss Stream Width (feet) | Is there a CMZ? (Y/N) | RMZ Harvest Code(s) (see instructions) | DFC Rui Number | Total width of RMZ (feet) | | |
| 28. | Segment Identifier (letter) If harvesting segment ide | (S or F) within 50 feet ntifiers on you | Site Clas (I - V) | Stream Width (feet) Np water, complemap. | Is there a CMZ? (Y/N) | RMZ Harvest Code(s) (see instructions) below. Show | DFC Rui Number | Total width of RMZ (feet) | | |
| 28. | Segment Identifier (letter) If harvesting segment ide Stream Segment Identifier | (S or F) within 50 feet | Site Clas (I - V) of Type Nor Activity Length of 50-foo | Stream Width (feet) Np water, compl Map. of No-Harvest, ot Buffers in rvest Unit | Is there a CMZ? (Y/N) ete the table(s) Stream Segment Identifier | RMZ Harvest Code(s) (see instructions) | DFC Rui Number | Total width of RMZ (feet) d stream of No-Harvest, oot Buffers in arvest Unit | | |
| 28. | Segment Identifier (letter) If harvesting segment ide Stream Segment | within 50 feet ntifiers on you Total Stream Length in | Site Clas (I - V) of Type Nor Activity Length of 50-foo | Stream Width (feet) Np water, compl Map. of No-Harvest, ot Buffers in | Is there a CMZ? (Y/N) ete the table(s) Stream Segment | RMZ Harvest Code(s) (see instructions) below. Shov Total Stream Length in | DFC Rui Number | Total width of RMZ (feet) d stream of No-Harvest, oot Buffers in | | |
| 28. | Segment Identifier (letter) If harvesting segment ide Stream Segment Identifier | within 50 feet ntifiers on you Total Stream Length in Harvest Unit | Site Clas (I - V) of Type Nor Activity Length of 50-foo | Stream Width (feet) Np water, compl Map. of No-Harvest, ot Buffers in rvest Unit | Is there a CMZ? (Y/N) ete the table(s) Stream Segment Identifier | RMZ Harvest Code(s) (see instructions) below. Show Total Stream Length in Harvest Uni | DFC Rui Number | Total width of RMZ (feet) d stream of No-Harvest, oot Buffers in arvest Unit | | |

| 29. How are the following marked on the ground? (Flagging, paint, road, fence, etc.) | | | | | |
|--|--|--|--|--|--|
| Harvest Boundaries: $rac{	ext{Flagging}}{	ext{Clumped Wildlife Reserve Trees/Green Recruitment Trees:}} rac{	ext{N/A}}{	ext{N/A}}$ | | | | | |
| | | | | | Right-of-way limits/road centerlines: Existing - no new roads needed for logging activity. |
| Stream Crossing Work: N/A | | | | | |
| Riparian Management Zone Boundaries and Leave/Take Trees: $rac{ m N/A}{ m L}$ | | | | | |
| Channel Migration Zone: N/A | | | | | |
| Wetland Management Zone Boundaries and Leave/Take Trees: N/A | | | | | |
| 30. Are you converting the land to non-forestry use within 3 years of harvest? | | | | | |
| ☐ No ☑ Yes If 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. | | | | | |
| | | | | | |
| | | | | | |

32. We acknowledge the following:

- The information on this application/notification is true.
- We understand this proposed forest practice is subject to:
 - o 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 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.
 - Equipment Crossings/Fords in or over Type S and F Waters.

| Signature of LANDOWNER | Signature of TIMBER OWNER* | Signature of OPERATOR |
|------------------------|-------------------------------|-------------------------------|
| 1 | (If different than landowner) | (If different than landowner) |
| Print Name: Dan Cox | Print Name: San Cox | Print Name: |
| Date: 3/8//6 | Date: 3/8//6 | Date: 3/8/16 |

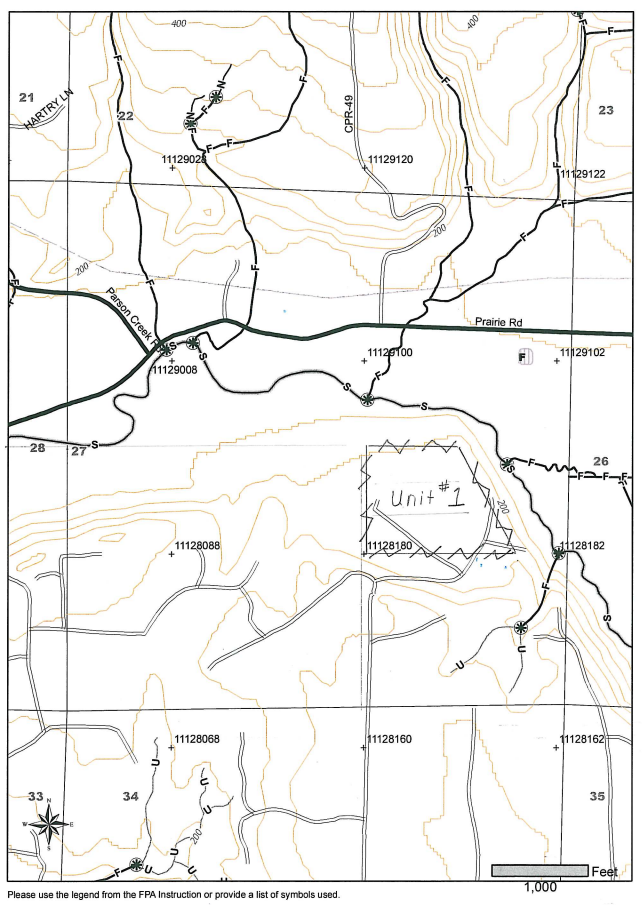
Please make a copy of this FPA/N for your records. If this FPA/N contains a hydraulic project requiring WDFW concurrence review, it will not be available online for public review until after the WDFW concurrence review period.

^{*} 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 PRACTICE ACTIVITY MAP

TOWNSHIP 36 NORTH HALF 0, RANGE 04 EAST (W.M.) HALF 0, SECTION 27

Application #:



W Unit boundary # 1

Date: 3/8/2016

Time: 11:29:52 AM

NAD 83

Contour Interval: 40 Feet