



WASHINGTON STATE



Joint Aquatic Resources Permit Application (JARPA) Form^{1,2} [help]

USE BLACK OR BLUE INK TO ENTER ANSWERS IN THE WHITE SPACES BELOW.

THURSTON COUNTY RECEIVED

NOV 08 2023

AGENCY	USE ONLY	
Date received:		
Agency reference #: _		
Tax Parcel #(s):		

Part 1—Project Identification BUILDING DEVELOPMENT CENTER

1. Project Name (A name for your project that you create. Examples: Smith's Dock or Seabrook Lane Development)	[help]	
Centralia Hydro Dam Fish Trap		

Part 2-Applicant

The person and/or organization responsible for the project. [help]

2a. Name (Last, First, M	liddle)		
St.Jean, Bill			
2b. Organization (If ap	plicable)		
Nisqually Indian Tribe			
2c. Mailing Address (Street or PO Box)		
4820 She-Nah-Num [Drive SE		
2d. City, State, Zip			
Olympia, WA 98513			
2e. Phone (1)	2f. Phone (2)	2g. Fax	2h. E-mail
360-456-5224			stjean.william@nisqually-nsn.gov

For other help, contact the Governor's Office for Regulatory Innovation and Assistance at (800) 917-0043 or help@oria.wa.gov.

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¹Additional forms may be required for the following permits:

[•] If your project may qualify for Department of the Army authorization through a Regional General Permit (RGP), contact the U.S. Army Corps of Engineers for application information (206) 764-3495.

Not all cities and counties accept the JARPA for their local Shoreline permits. If you need a Shoreline permit, contact the appropriate city or county
government to make sure they accept the JARPA.

²To access an online JARPA form with [help] screens, go to http://www.epermitting.wa.gov/site/alias resourcecenter/jarpa jarpa form/9984/jarpa form.aspx.

Part 3-Authorized Agent or Contact

Person authorized to represent the applicant about the project. (Note: Authorized agent(s) must sign 11b of this application.) [help]

3a. Name (Last, First, M			
Gourley, Christina L			
3b. Organization (If ap	oplicable)	THY SELECT	egunt
Washington Departme	ent of Fish and Wildl		
3c. Mailing Address (Street or PO Box)	\$707, 013,	/W
600 Capitol Way Nort	h	型能(V) 物理的 (Ca)	
3d. City, State, Zip			
Olympia, WA 98501			galenga kengalangan kengalangan kengalangan beragai beragai beragai beragai beragai beragai beragai beragai bera Beragai beragai beraga
3e. Phone (1)	3f. Phone (2)	3g. Fax	3h. E-mail
360-790-3118			Chris.Gourley@dfw.wa.gov
ipland and aquatic o ☐ Same as applicant. ☐ Repair or maintenar ☐ There are multiple u each additional pro	wnership because the (Skip to Part 5.) Ince activities on exist upland property owners.	ne upland owners may sting rights-of-way or e ers. Complete the sec	erty(ies) where the project will occur. Consider of not own the adjacent aquatic land. [help] easements. (Skip to Part 5.) It ion below and fill out JARPA Attachment A for anaged aquatic lands. If you don't know, contains
upland and aquatic o ☐ Same as applicant. ☐ Repair or maintenar ☐ There are multiple u each additional pro ☐ Your project is on D the DNR at (360) 90 apply for the Aquati	wnership because the (Skip to Part 5.) Ince activities on existing appearing the perty owner. Department of Natural 22-1100 to determinate Use Authorization.	eting rights-of-way or eters. Complete the second Resources (DNR)-me aquatic land owners	y not own the adjacent aquatic land. [help] easements. (Skip to Part 5.) etion below and fill out <u>JARPA Attachment A</u> for
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Ipland and aquatic of Same as applicant. ☐ Repair or maintenant there are multiple useach additional property of the DNR at (360) 90 apply for the Aquatication. Micah (contact) 4a. Name (Last, First, Magnetication) Goo, Micah (contact) 4b. Organization (If apply of Centralia) City of Centralia 4c. Mailing Address (100 N Tower Ave) 4d. City, State, Zip	wnership because the (Skip to Part 5.) Ince activities on existing applicable) where the content of the conten	ting rights-of-way or ears. Complete the second Resources (DNR)-me aquatic land owners	y not own the adjacent aquatic land. [help] easements. (Skip to Part 5.) etion below and fill out <u>JARPA Attachment A</u> for eanaged aquatic lands. If you don't know , conta

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Part 5-Project Location(s)

∕ing informatio				

☐ There are multiple project locations (e.g. linear projects). Complete the section below and use <u>JARPA</u> <u>Attachment B</u> for each additional project location.

5a. Indicate the type	of ownership of the proper	ty. (Check all that apply.) [help]	
☐ Private			
☐ Federal			
□ Publicly owned (state)	ate, county, city, special districts	like schools, ports, etc.)	
☐ Tribal			
☐ Department of Nat	tural Resources (DNR) – m	nanaged aquatic lands (Compl	ete <u>JARPA Attachment E</u>)
5b. Street Address (0	Cannot be a PO Box. If there is r	no address, provide other location info	ormation in 5p.) [help]
20000 Cook Rd SE			
5c. City, State, Zip (If	the project is not in a city or tow	n, provide the name of the nearest ci	ty or town.) [help]
Yelm, WA 98597			
5d. County [help]			
Thurston			
5e. Provide the section	on, township, and range fo	r the project location. [help]	
1/4 Section	Section	Township	Range
NW & SW	1	16	2E

5f. Provide the latitude and longitude of the project location. [help]

Example: 47.03922 N lat. / -122.89142 W long. (Use decimal degrees - NAD 83)

48.899398, -122.497986

5g. List the tax parcel number(s) for the project location. [help]

The local county assessor's office can provide this information.

22601210100

5h. Contact information for all adjoining property owners. (If you need more space, use <u>JARPA Attachment C</u>.) [help]

Name	Mailing Address	Tax Parcel # (if known)
Abston Henricksen Land and	36625 Mountain Hwy E	22601230000,
Timber Company	Eatonville, WA 98328	22601320000, 22602110100
McClendon, Tracy Renee	82 Loucks Ace	22642200500
	Los Altos, CA 94022	22612200500
WA- State of	PO Box 47016	22642240000
	Olympia, WA 98504-7016	22612210000
Nisqually Land Trust	1420 Marvin Rd NE Ste C	00040440000
	Lacey, WA 98516-3878	22612110000

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5i. List all wetlands on or adjacent to the project location. [help]
PEM, Cat II wetland to the northeast of the project site
5j. List all waterbodies (other than wetlands) on or adjacent to the project location. [help]
Nisqually River
5k. Is any part of the project area within a 100-year floodplain? [help]
⊠ Yes □ No □ Don't know
51. Briefly describe the vegetation and habitat conditions on the property. [help]
The site is currently developed with a hydro dam and associated buildings. The grounds are primarily grass with a few large trees and there is a wetland that borders the river on the east side of the property. A large forested area exists to the west of the dam and canal and habitat connectivity exists on the north and south ends of the dam, hindered by only the canal to the north. Please see the associate reports prepared for this site for further information.
5m Describe how the property is currently used [hele]
5m. Describe how the property is currently used. [help] The property is a hydro dam that is managed by the City of Centralia, including a canal that reconnects to the
Nisqually River farther downstream. Associated buildings include a residence (for the caretaker on-site). There is a fish ladder on the west side of the river on this site that allows fish passage. 5n. Describe how the adjacent properties are currently used. [help]
Adjacent properties include forested and farmed lands with very little development.
50. Describe the structures (above and below ground) on the property, including their purpose(s) and current condition. [help]
No buildings on the site will be altered with this proposal. There are functional buildings for the successful operation of the hydro dam and canal and a residence for the site caretaker. The fish ladder structure is in good condition on the west bank of the Nisqually River.
5p. Provide driving directions from the closest highway to the project location, and attach a map. [help]
Follow I-5 to exit 109. Continue on Martin Way E. Take Pacific Ave SE to WA-510 E. Follow WA-510 E and Yelm Hwy SE to Bald Hill Rd SE in Yelm. Follow Bald Hill Rd SE, Cook Rd SE and Centralia Canal Rd to Cook Rd SE.

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Part 6-Project Description

6a. Briefly summarize the or	verall project. You can provid	le more detail in 6b. [help]	
dam. Aluminum frame trap v trap area; floor that lifts ~5' t to an unwalled, roofed 17'x1	uction of an adult salmon trap vith pickets; two gates will blo o allow staff to capture the fis 4' sorting facility on a cemen s fish troughs for handling, en for returning fish upstream.	ock passage up the fish ladd sh and put them into a cable t slab; stairs connecting the	er, directing fish into the lift system to move fish trap area to the sorting
A previously disturbed area job trailer will be placed on the 100-year floodplain.	will be graveled to allow for a he site above the 100-year fl	access and parking for up to occess and parking for up to occupation. A portable toilet will	6 vehicles. A temporary Il also be added above
screen suction intake will be	ladder footprint, grated walky placed to supply water via p ss pipe will also be installed n es.	ump to the facility. A return p	pipe will allow water to
6b. Describe the purpose of	the project and why you war	nt or need to perform it. [help	
	nhance safe scientific data co I fish returns while reducing i		and State data
6c. Indicate the project cate	gory. (Check all that apply) [help]		
⊠ Commercial □ R	esidential Institution	onal ☐ Transportation	on □ Recreational
☐ Maintenance ☐ E	nvironmental Enhancement		
6d. Indicate the major element	ents of your project. (Check all	that apply) [help]	
☐ Aquaculture	□ Culvert	□ Float	☐ Retaining Wall
☐ Bank Stabilization	□ Dam / Weir	☐ Floating Home	(upland)
☐ Boat House	☐ Dike / Levee / Jetty	☐ Geotechnical Survey	□ Road
☐ Boat Launch	□ Ditch	☐ Land Clearing	⊠ Scientific Measurement Device
□ Boat Lift	□ Dock / Pier	☐ Marina / Moorage	⊠ Stairs
□ Bridge	☐ Dredging	☐ Mining	☐ Stormwater facility
☐ Bulkhead	□ Fence	☐ Outfall Structure	☐ Swimming Pool
□ Buoy	☐ Ferry Terminal	☐ Piling/Dolphin	☐ Utility Line
☐ Channel Modification	□ Fishway	□ Raft	
☐ Other:			

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 6e. Describe how you plan to construct each project element of methods and equipment to be used. [help] Identify where each element will occur in relation to the nearest water 	
Indicate which activities are within the 100-year floodplain.	
Within the existing facility at the dam, a fish platform lift will be intake for water supply and a bypass pipe. A return pipe for wa to the top of the ladder. A walkway area for platform lift hydraul and the sampling facility. Grading will occur to reach no net rise the sampling facility will be poured. The sampling facility will be roof on four posts, determined to be structurally supportive of the fabricated out of aluminum and will be attached to a rail system.	ater and fish will route from the sampling facility lics will be added and stairs connecting the trap e floodplain criteria and the concrete slab for e a kit building, or similar, with no walls and a his type of building. A fish cable cart will be
What are the anticipated start and end dates for project cor If the project will be constructed in phases or stages, use <u>JARPA At</u> or stage.	
Start Date: <u>July 2021</u> End Date: <u>October 2022</u>	See JARPA Attachment D
6g. Fair market value of the project, including materials, labor,	machine rentals, etc. [help]
\$500,000	
☐ Yes ☐ No ☒ Don't know Part 7–Wetlands: Impacts and Mitigation ☒ Check here if there are wetlands or wetland buffers on or adjace (If there are none, skip to Part 8.) [help]	acent to the project area.
7a. Describe how the project has been designed to avoid and	minimize adverse impacts to wetlands. [help]
☐ Not applicable	
The project will have no impacts on wetlands. Wetland buffers reference.	are shown on the project drawings for
7b. Will the project impact wetlands? [help]	
☐ Yes ☒ No ☐ Don't know	
7c. Will the project impact wetland buffers? [help]	
7d. Has a wetland delineation report been prepared? [help]	
If Yes, submit the report, including data sheets, with the JARPA page.	ckage.
⊠ Yes □ No	
 7e. Have the wetlands been rated using the Western Washing System? [help] If Yes, submit the wetland rating forms and figures with the JARPA 	

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⊠ Yes □ No	□ Don't know	,				
	e plan with the JAF	plan to compens RPA package and a elow why a mitigation	nswer 7g.		s to wetlands?	help]
☐ Yes ⊠ No	☐ Don't know					
There are no impacts	s to wetlands.					
7g. Summarize wha used to design t		plan is meant to	accomplish,	and describe l	now a watersh	ned approach was
N/A						
7h. Use the table be impact, and the similar table, you	type and amour	nt of mitigation p	roposed. Or	if you are subr	nitting a mitiga	
Activity (fill, drain, excavate, flood, etc.)	Wetland Name ¹	Wetland type and rating category ²	Impact area (sq. ft. or Acres)	Duration of impact ³	Proposed mitigation type ⁴	Wetland mitigation area (sq. ft. or acres)
¹ If no official name for the w such as a wetland delineati ² Ecology wetland category b with the JARPA package. ³ Indicate the days, months of ⁴ Creation (C), Re-established Page number(s) for s	ion report. pased on current Wes or years the wetland v nent/Rehabilitation (R	tern Washington or E vill be measurably imp), Enhancement (E), I	astern Washingtor pacted by the activ Preservation (P), N	n Wetland Rating S ity. Enter "permane //itigation Bank/In-li	ystem. Provide the	
7i. For all filling active cubic yards that v						ne amount in
There will be no fillin	g activities in w	etlands.				
7j. For all excavating cubic yards you	Compared to the contract of th				, type and am	ount of material in
There will be no exca	avation activities	s in wetlands.				
Part 8–Waterboo						to wetlende \ Fig. 1
n Part 8, "waterbodies ✓ Chack boro if there						
Check here if there						di wa bakina
8a. Describe how the [help]		gned to avoid a	nd minimize a	adverse impac	ts to the aqua	itic environment.
☐ Not applicable)					

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The facility will not impact the aquatic environment. The purpose of the proposed work is to allow for a fish collection and sampling facility and has focused on the minimization of the footprint and any potential impacts. Little infrastructure is being added to the site to support the facility and the previously existing elements of the fish ladder are being utilized. The proposed work meets a no net rise requirement of floodplain development and is the minimum necessary to complete the desired work.

8b. Will your project impact a waterbody or the area around a waterbody? [help]

☐ Yes ☐ No

- **8c.** Have you prepared a mitigation plan to compensate for the project's adverse impacts to non-wetland waterbodies? [help]
 - If Yes, submit the plan with the JARPA package and answer 8d.
 - If No, or Not applicable, explain below why a mitigation plan should not be required.

☐ Yes ☐ No ☐ Don't know

The work does not take place in the water and utilized pre-existing facilities where possible. This is a scientific collection facility and there are no adverse impacts on the shoreline or aquatic environment.

- **8d.** Summarize what the mitigation plan is meant to accomplish. Describe how a watershed approach was used to design the plan.
 - If you already completed 7g you do not need to restate your answer here. [help]

N/A

8e. Summarize impact(s) to each waterbody in the table below. [help]

Activity (clear, dredge, fill, pile drive, etc.)	Waterbody name ¹	Impact location ²	Duration of impact ³	Amount of material (cubic yards) to be placed in or removed from waterbody	Area (sq. ft. or linear ft.) of waterbody directly affected
Grading (cut)	100-yr floodplain, Nisqually River	100-yr floodplain	Permanent	30 CY in floodplain only	Less than 800 SF in floodplain only
Grading (fill)	100-yr floodplain, Nisqually River	100-yr floodplain	Permanent	30 CY in floodplain only	Less than 800 SF in floodplain only

¹ If no official name for the waterbody exists, create a unique name (such as "Stream 1") The name should be consistent with other documents provided.

8f. For all activities identified in 8e, describe the source and nature of the fill material, amount (in cubic yards) you will use, and how and where it will be placed into the waterbody. [help]

Fill associated with grading will only exist in the floodplain and not within the waterbody of the Nisqually River. Fill material will be locally sourced where possible to meet the grade required for the sampling facility slab to be poured per project drawings.

8g. For all excavating or dredging activities identified in 8e, describe the method for excavating or dredging, type and amount of material you will remove, and where the material will be disposed. [help]

Excavation associated with grading will only occur in the floodplain and not within the waterbody of the Nisqually River. Excavated material not able to be utilized on the site, will be hauled to an approved upland location, likely offsite, to meet the grade required for the sampling facility slab to be poured per project drawings.

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² Indicate whether the impact will occur in or adjacent to the waterbody. If adjacent, provide the distance between the impact and the waterbody and indicate whether the impact will occur within the 100-year flood plain.

³ Indicate the days, months or years the waterbody will be measurably impacted by the work. Enter "permanent" if applicable.

Part 9-Additional Information

Any additional information you can provide helps the reviewer(s) understand your project. Complete as much of this section as you can. It is ok if you cannot answer a question.

Agency Name	Contact Name	Phone	Most Recent Date of Contact
Thurston County	Sharon Lumbantobing	360-999-8210	July 7, 2021
WDFW	Darrin Masters	360-764-9942	June 17, 2021
 Department of Eco If Yes, list the para If you don't know, use Shorelines/Water-or 	lands or waterbodies identified logy's 303(d) List? [help] ameter(s) below. use Washington Department of Ecologuality/Water-improvement/Assessm	logy's Water Quality Assessmen	Communication of the second se
☐ Yes ☒ No			
Go to http://cfpub.ee	cal Survey Hydrological Unit		in? [help]
171100150301			Committee of the Commit
	urce Inventory Area Number (
	gy.wa.gov/Water-Shorelines/Water-s	supply/Water-availability/Waters	hed-look-up to find the WRIA #.
11- Nisqually			
turbidity? [help]	onstruction work comply with t gy.wa.gov/Water-Shorelines/Water-o		
☐ Yes ☐ No	Not applicable ■		
environment designIf you don't know, oFor more information	nin the jurisdiction of the Shore nation? [help] contact the local planning department on, go to: https://ecology.wa.gov/Wa-laws-rules-and-cases.	nt.	
□ Urban □ Natu	ural □ Aquatic ⊠ Conse	ervancy 🗆 Other:	
	ngton Department of Natural on Na		
Shoreline □ F	Fish ☐ Non-Fish Perennial	□ Non-Fish Seasonal	
9h. Will this project be manual? [help]	designed to meet the Washir	ngton Department of Ecolo	gy's most current stormwate

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⊠ Yes □ No					
Name of manual:					
9i. Does the project site have known contaminated sediment? [help] • If Yes, please describe below.					
□ Yes ☑ No					
9j. If you know what the property was used for in the past, describe below. [help]					
The project site as a hydro dam for decades. The landscape of the parcel has encountered few changes and none are evident in the last 35 years, per aerial photographs.					
9k. Has a cultural resource (archaeological) survey been performed on the project area? [help] • If Yes, attach it to your JARPA package.					
☑ Yes ☐ No The Nisqually Tribe will be conducting all cultural resource reviews					
91. Name each species listed under the federal Endangered Species Act that occurs in the vicinity of the project area or might be affected by the proposed work. [help]					
Project activities are anticipated to have no effect on the following species, though they are identified as potentially occurring within the project action area. All species below are identified, but none are anticipated to be on or near the site or within the action area at the time of construction. Habitat loss will not occur for any of these species because of this project or its actions. Olympia, Tenino, and Yelm subspecies of Mazama pocket gophers, Threatened Thomomys mazama pugetensis, T. mazama tumuli, and T. mazama yelmensis Marbled murrelet – Threatened Brachyramphus marmoratus Streaked horned lark – Threatened Eremophila alpestris strigata Yellow-billed cuckoo Coccyzus americanus Oregon spotted frog – Threatened Rana pretiosa Bull trout – Threatened Salvelinus confluentus Puget Sound Chinook - Threatened Oncorhynchus tshawytscha Puget Sound steelhead – Threatened O. mykiss					
Golden paintbrush – Threatened Castilleja levisecta					
Water howellia – Threatened					
Howellia aquatilis					

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9m. Name each species or habitat on the Washington Department of Fish and Wildlife's Priority Habitats and Species List that might be affected by the proposed work. [help]
Resident Coastal Cutthroat (Occurrence/Migration)
Pink Salmon odd Year (Occurrence/Migration)
Sockeye (Occurrence/Migration)
Fall Chinook (Occurrence/Migration)
Coho (Occurrence/Migration)
Winter Steelhead (Occurrence/Migration)
Biodiversity Areas and Corridor (Terrestrial Habitat)
Freshwater Forested/Shrub Wetland (Aquatic Habitat)

Part 10-SEPA Compliance and Permits

Use the resources and checklist below to identify the permits you are applying for.

- Online Project Questionnaire at http://apps.oria.wa.gov/opas/.
- Governor's Office for Regulatory Innovation and Assistance at (800) 917-0043 or help@oria.wa.gov.
- For a list of addresses to send your JARPA to, click on <u>agency addresses for completed JARPA</u>.

10a. Compliance with the State Environmental Policy Act (SEPA). (Check all that apply.) [help]
 For more information about SEPA, go to https://ecology.wa.gov/regulations-permits/SEPA-environmental-review.
\square A copy of the SEPA determination or letter of exemption is included with this application.
☑ A SEPA determination is pending with <u>Thurston County</u> (lead agency). The expected decision date is <u>August 4, 2021</u> .
☐ I am applying for a Fish Habitat Enhancement Exemption. (Check the box below in 10b.) [help]
\square This project is exempt (choose type of exemption below).
☐ Categorical Exemption. Under what section of the SEPA administrative code (WAC) is it exempt?
□ Other:
☐ SEPA is pre-empted by federal law.
10b. Indicate the permits you are applying for. (Check all that apply.) [help]
LOCAL GOVERNMENT
Local Government Shoreline permits:
☑ Substantial Development ☐ Conditional Use ☐ Variance
☐ Shoreline Exemption Type (explain):
Other City/County permits:
☑ Floodplain Development Permit ☑ Critical Areas Ordinance
STATE GOVERNMENT

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Washington Department of Fish and Wildlife:
Washington Department of Natural Resources:
☐ Aquatic Use Authorization Complete <u>JARPA Attachment E</u> and submit a check for \$25 payable to the Washington Department of Natural Resources. <u>Do not send cash.</u>
Washington Department of Ecology:
☐ Section 401 Water Quality Certification ☐ Non-Federally Regulated Waters
FEDERAL AND TRIBAL GOVERNMENT
United States Department of the Army (U.S. Army Corps of Engineers):
☐ Section 404 (discharges into waters of the U.S.) ☐ Section 10 (work in navigable waters)
United States Coast Guard: For projects or bridges over waters of the United States, contact the U.S. Coast Guard at: d13-pf-d13bridges@uscg.mil
☐ Bridge Permit ☐ Private Aids to Navigation (or other non-bridge permits)
United States Environmental Protection Agency:
☐ Section 401 Water Quality Certification (discharges into waters of the U.S.) on tribal lands where tribes do not have treatment as a state (TAS)
Tribal Permits: (Check with the tribe to see if there are other tribal permits, e.g., Tribal Environmental Protection Act, Shoreline Permits, Hydraulic Project Permits, or other in addition to CWA Section 401 WQC)
☐ Section 401 Water Quality Certification (discharges into waters of the U.S.) where the tribe has treatment as a state (TAS).

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Part 11-Authorizing Signatures

Signătures are required before submitting the JARPA package. The JARPA package includes the JARPA form, project plans, photos, etc. [help]

11a. Applicant Signature (required) [help]

I certify that to the best of my knowledge and belief, the information provided in this application is true, complete, and accurate. I also certify that I have the authority to carry out the proposed activities, and I agree to start work only after I have received all necessary permits.

I hereby authorize the agent named in Part 3 of this application to act on my behalf in matters related to this application. (initial)

By initialing here, I state that I have the authority to grant access to the property. I also give my consent to the permitting agencies entering the property where the project is located to inspect the project site or any work related to the project. (initial)

Applicant Printed Name

Applicant Signature

Date

11b. Authorized Agent Signature [help]

I certify that to the best of my knowledge and belief, the information provided in this application is true, complete, and accurate. I also certify that I have the authority to carry out the proposed activities and I agree to start work only after all necessary permits have been issued.

Christina L Gourley

Authorized Agent Printed Name

Authorized Agent Signature

02/25/202

Date

11c. Property Owner Signature (if not applicant) [help]

Not required if project is on existing rights-of-way or easements (provide copy of easement with JARPA).

I consent to the permitting agencies entering the property where the project is located to inspect the project site or any work. These inspections shall occur at reasonable times and, if practical, with prior notice to the landowner.

Property Owner Printed Name

Droporty Owner Signature

Date

18 U.S.C §1001 provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly falsifies, conceals, or covers up by any trick, scheme, or device a material fact or makes any false, fictitious, or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious, or fraudulent statement or entry, shall be fined not more than \$10,000 or imprisoned not more than 5 years or both.

If you require this document in another format, contact the Governor's Office for Regulatory Innovation and Assistance (ORIA) at (800) 917-0043. People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341. ORIA publication number: ORIA-16-011 rev. 09/2018

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