



	AGENCY USE ONLY
Date received	l:
Agency refer	ence #:
Tax Parcel #((5):

Part 1–Project Identification

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

Mazanti Shellfish Farm – Henderson Inlet

Part 2–Applicant

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

2a. Name (Last, First, I	Middle)		
Taylor Shellfish Farm	າຣ		
2b. Organization (If a	pplicable)		
Taylor Shellfish Com	pany	· · · · · · · · · · · · · · · · · · ·	
2c. Mailing Address	(Street or PO Box)		
130 SE Lynch Rd	na histo himnet i na indenna anna an an an anna an an an an an an		
2d. City, State, Zip			
Shelton, WA 98584			
2e. Phone (1)	2f. Phone (2)	2g. Fax	2h. E-mall
360-432-3348	360-426-6178	360-432-3350	ErinE@taylorshellfish.com

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

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	iddle)		
Ewald, Erin	n na haran karan na sana dan s T		
3b. Organization (If ap	plicable)		
Taylor Shellfish Comp	any		
3c. Mailing Address (S	Street or PO Box)		
130 SE Lynch Rd			n an an tha ann an tha a' an tha
3d. City, State, Zip			
Shelton, WA 98584	in an	na han da da ana manana ana da	
3e. Phone (1)	3f. Phone (2)	3g. Fax	3h. E-mail
360-432-3348	360-426-6178	360-432-3350	ErinE@taylorshellfish.com

Part 4–Property Owner(s)

Contact information for people or organizations owning the property(ies) where the project will occur. Consider both **upland and aquatic** ownership because the upland owners may not own the adjacent aquatic land. [help]

 \Box Same as applicant. (Skip to Part 5.)

- □ Repair or maintenance activities on existing rights-of-way or easements. (Skip to Part 5.)
- □ There are multiple upland property owners. Complete the section below and fill out <u>JARPA Attachment A</u> for each additional property owner.
- □ Your project is on Department of Natural Resources (DNR)-managed aquatic lands. If you don't know, contact the DNR at (360) 902-1100 to determine aquatic land ownership. If yes, complete <u>JARPA Attachment E</u> to apply for the Aquatic Use Authorization.

4a. Name (Last, First,			
Mazanti, Kyle & Cho	əryl		
4b. Organization (If a	pplicable)		
KCBK Incorporated			
4c. Mailing Address	(Street or PO Box)		
PO Box 1416		<u></u>	
4d. City, State, Zip			
Silverthorne, CO 804	98		
4e. Phone (1)	4f. Phone (2)	4g. Fax	4h. E-mail
(360) 426-6178	(360) 868-6241	(360) 427-0327	ErinE@TaylorShellfish.com

Part 5–Project Location(s)

Identifying information about the property or properties where the project will occur. [help]

☐ 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 o	wnership of the property.	(Check all that apply.) [help]		
⊠ Private				
Federal				
•	ounty, city, special districts like	schools, ports, etc.)		
Tribal				
Na seconda de la seconda d		aged aquatic lands (Complete		
Tidelands associated with		ddress, provide other location inform	ialion in op.) [<u>neip]</u>	
		rovide the name of the nearest city of	ortown.) [help]	
Olympia, WA 98516				
5d. County [help]				
Thurston County	had dalaring da <u>n as</u> tan ing di dalari 1		e oraș Marca, Branca Brana, Brana Brana, Angel - 1988 Angel - 1988	
5e. Provide the section, t	ownship, and range for th	e project location. [help]		
¹ ⁄ ₄ Section	Section	Township	Range	
ne neme himine e Christer e chine de la chine de la compositione	05		1 West, W.M.	
5f. Provide the latitude ar • Example: 47.03922 N	nd longitude of the project lat. / -122.89142 W long. (Use	한 것이 많은 것 같아요. 그는 것이 많이 많이 많은 것이 없는 것이 없 않이 없는 것이 없 않이 않이 없는 것이 없 않이 없는 것이 없이 않이 없 않이 않이 않 않이 없는 것이 없는		
47.16868 N / -122.82560	W			
5g. List the tax parcel nu • The local county asse	mber(s) for the project loc ssor's office can provide this in	승규는 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같이 많다.		
93000-10-0000				
5h. Contact information f	or all adjoining property o	WNERS. (If you need more space, u	se JARPA Attachment C.) [help]	
Name		Mailing Address	Tax Parcel # (if known)	
Sandy, Dan & Wendy	9447 Johnson	Pt Lp NE	5655000400	
	Olympia, WA	98516	56550800100	
Hall, David	9505 Johnson	Pt Lp NE	56550200200,	
	Olympia, WA	98516	56550200100	
Wittgow, William 9511 Johnson		ı Pt Lp NE		
	Olympia, WA	98516	56550200500	
Marchand Revocable Tru	st 261 W Marqui	ita Ave #4	56550200900	
	San Clemente	e, CA 92672		

Hearn Papasian & Kristin	9529 Johnson Pt Lp NE	56550201200
	Olympia, WA 98516	- 56550201200
Haywood, Tyler & Bethany	9531 Johnson Pt Lp NE	56550201300
	Olympia, WA 98516	50550201500
Cannon, Virginia & Sullivan,	9519 Johnson Pt Lp NE	56550200700
Maurice	Olympia, WA 98516	50550200700
Odana, Jan	9535 Johnson Pt Lp NE	56550201500
	Olympia, WA 98516	

5i. List all wetlands on or adjacent to the project location. [help]

None

5j. List all waterbodies (other than wetlands) on or adjacent to the project location. [help]

This project is located on marine tidelands in Henderson Inlet

5k. Is any part of the project area within a 100-year floodplain? [help]

 \Box Yes \boxtimes No \Box Don't know

51. Briefly describe the vegetation and habitat conditions on the property. [help]

This project takes place on private tidelands. This is a sandy/muddy/gravelly beach with minimal to no artificial structures. There are no eelgrass beds based on an eelgrass delineation completed July 2019. WA DNR seagrass monitoring maps were viewed 6/2022 and no seagrass, kelp, or other priority habitat was mapped to be present in this area. The uplands are developed for single family residential and include significant shoreline armoring throughout the work area.

5m. Describe how the property is currently used. [help]

The property is currently used for low intensity private recreation including beach walking and boating.

5n. Describe how the adjacent properties are currently used. [help]

The tidelands to the north and south are used for low intensity private recreation including beach walking and boating. The uplands adjacent to the property to the east are privately owned and developed for single family residences.

5o. Describe the structures (above and below ground) on the property, including their purpose(s) and current condition. [help]

None

5p. Provide driving directions from the closest highway to the project location, and attach a map. [help]

There is no upland easement onto the property. The farm will be accessed by boat only. It is located on the NW corner of Johnson Point in Henderson inlet.

Part 6–Project Description

6a. Briefly summarize the overall project. You can provide more detail in 6b. [help]

This project is proposed for commercial intertidal culture of geoduck, Manila clams, and oysters. Juvenile geoduck clams will be planted in the substrate by hand. PVC and/or mesh nursery tubes are inserted into the substrate and planted by hand with geoduck seed. Canopy nets may placed over the tubes and secured with bent rebar pushed flush into the substrate every 25'. Tubes and nets are removed after approximately two years. Harvest occurs within 5-7 years of planting. Manila clam seed is broadcast by hand into the intertidal area that may or may not have been netted. Harvest takes place by hand digging or mechanical harvest into sacks for pick up by boat and trucked to processing plant. Oysters may be grown in both bags secured to lines along the substrate, or directly on bottom. Harvest takes place by manually forking oysters into tubs for pick up and transfer. Bags are pulled and emptied onto barge for transfer.

6b. Describe the purpose of the project and why you want or need to perform it. [help]

The purpose is to cultivate shellfish seed to grow out for human consumption.

6c. Indicate the project category. (Check all that apply) [help]							
⊠ Commercial	□ Residential	Institutional	□ Transportation	□ Recreational			
□ Maintenance	Environmental	Enhancement					
6d. Indicate the maj	or elements of your pr	roject. (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 □ Swimming Pool	
Bulkhead	□ Fence	Outfall Structure		
🗆 Buoy	Ferry Terminal	🗆 Piling/Dolphin	□ Utility Line	
□ Channel Modification	🗆 Fishway	□ Raft		
Other:				
		· · ·		

i

6e. Describe how you p	lan to construct	each project	element cl	necked in 60	d. Include specific	c construction
methods and equipr	가지 않는 방법을 가지 않는 것을 가지 않는다.					

- Identify where each element will occur in relation to the nearest waterbody.
- Indicate which activities are within the 100-year floodplain.

PVC and/or mesh nursery tubes, approximately 9 - 18" in length, will be manually placed in the lower intertidal substrate at a density of approximately one tube per square foot. Three to five geoduck seed will be placed in the tubes. The tubes may then be covered with canopy netting and secured with bent rebar pushed into the surrounding substrate as flush as possible every 25'. After approximately 2 years, the tubes are removed and the area may be re-netted if predation is expected to threaten the crop. The net is removed once it can be determined the geoduck can evade predation and the beach is left undisturbed until harvest. Harvest occurs after approximately 5-7 years from planting. See map for acreage planted in geoduck.

Manila clam-seed is broadcast by hand in to the intertidal area that may or may not have been netted. Harvest takes place mechanically, or by hand digging into sacks for pick up by boat and trucked to processing plant. Hatchery seed is used. See map for acreage planted in clams. Harvest occurs after approximately 3-5 years.

Oysters may be grown in both bags which are secured to lines along the bottom, or on bottom. Harvest takes place by manually forking oysters in to tubs for pick up and transfer. Bags are pulled and emptied onto barge for transfer. Hatchery seed is used. Harvest occurs after approximately 1-3 years. See map for acreage planted in Oysters.

물로 이 방송 그는 것 같은 물질을 얻었다. 방송 전 물건이 많이 많이 것을 가 봐.	rt and end dates for project const ed in phases or stages, use <u>JARPA Atta</u>	truction? (Month/Year) [help] <u>chment D</u> to list the start and end dates of each phase
Start Date: <u>Upon permit</u> approval	End Date: On going	_
6g. Fair market value of the pro	ject, including materials, labor, m	achine rentals, etc. [help]
Approximately \$150K	aanaan ah	
6h. Will any portion of the projeIf yes, list each agency provide	ct receive federal funding? [help] ling funds.	
🗆 Yes 🛛 No 🗆 Don't	know	

Part 7–Wetlands: Impacts and Mitigation

□ Check here if there are wetlands or wetland buffers on or adjacent to the project area.

(If there are none, skip to Part 8.) [help]

7a. Describe how the project has been designed to avoid and minimize adverse impacts to wetlands. [help]

□ Not applicable

b. Will the	project ir	npact wetlands? [help]
□ Yes	🗆 No	Don't know
c. Will the	project ir	npact wetland buffers? [help]
□ Yes	□ No	Don't know
	이 같은 것을 가 있었다.	elineation report been prepared? [<u>help]</u> e report, including data sheets, with the JARPA package.
□ Yes	🗆 No	
System	? [help]	ds been rated using the Western Washington or Eastern Washington Wetland Rating e wetland rating forms and figures with the JARPA package.
□ Yes	□ No	□ Don't know
		plicable, explain below why a mitigation plan should not be required.
		t the mitigation plan is meant to accomplish, and describe how a watershed approach w
	design ti	he plan. [<u>help]</u>
h. Use the	table be	low to list the type and rating of each wetland impacted, the extent and duration of the
impact,	and the t	type and amount of mitigation proposed. Or if you are submitting a mitigation plan with a
		can state (below) where we can find this information in the plan. [help]

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)
such as a wetland delinea ² Ecology wetland category with the JARPA package. ³ Indicate the days, months ⁴ Creation (C), Re-establish	based on current West or years the wetland w ment/Rehabilitation (R	ill be measurably imp), Enhancement (E), F	acted by the activi reservation (P), M	ity. Enter "permane /litigation Bank/In-li	nt" if applicable.	wetland rating forms
Page number(s) for 7i. For all filling activ			<u></u>			
cubic yards that	will be used, and	how and where	i t will be pla	iced into the w	/etland. <u>[help]</u>	
7j. For all excavatin cubic yards you					, type and am	ount of material in

Part 8–Waterbodies (other than wetlands): Impacts and Mitigation

In Part 8, "waterbodies" refers to non-wetland waterbodies. (See Part 7 for information related to wetlands.) [help]

8a. Describe how the project is designed to avoid and minimize adverse impacts to the aquatic environment. [help]

□ Not applicable

This project is designed to avoid and minimize potential adverse impacts to the environment by complying with all terms, conditions, and conservations associated with the programmatic consultation for shellfish farming activities in Washington State inland marine waters between the Seattle District Corps of Engineers and the National Marine Fisheries Service and the U.S. Fish and Wildlife Service. See Programmatic Biological Assessment, Shellfish Activities in Washington State Inland Marine Waters, U.S. Army Corps of Engineers Regulatory Program, October 2015; Programmatic Biological Opinion, National Marine Fisheries Service, September 2016. Programmatic Biological Opinion for Shellfish Activities in Washington State Marine Waters, U.S. Fish and Wildlife Service, August 2016.

Additionally, Taylor Shellfish employs Environmental Codes of Practice to ensure all activities meet environmental standards. These measures include:

- 1. Routine mapping, or documentation of critical areas
- 2. Documentation of farm ECOP site visits
- 3. Employee training to ensure compliance of conservation measures

Finally, the cultivated shellfish at this farm are expected to provide important environmental benefits. The cultivated shellfish and associated gear will provide three-dimensional structure, water quality enhancement, eutrophication moderation, and facilitation of benthic-pelagic coupling of nutrients. Shellfish culture requires a healthy marine ecosystem to be successful, and the farm will be operated and monitored to ensure the health of the local ecosystem.

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

 \boxtimes Yes \square No Minimal and localized impacts may occur, including positive impacts.

waterbodies?	지수가 있는 거야? 고영은 (曹操 제품 문).	plan to compe	nsate for the p	roject's adverse impacts t	o non-wetland
같이 많이 많다. 같은 것 같아?	the plan with the JAI	RPA package and	answer 8d.		
범죄에서 승규는 것 같은 것 같아요. 같아요. 같아요. 같아요. 같아요. 같아요. 같아요. 같아요.	pplicable, explain b	요즘 방문에 가지 않으면 우리는 것 봐.	수 있는 것 같은 것 같이 많이	iot be required.	
🗆 Yes 🛛 No	Don't know	N			
with all terms, conc farming activities in and the National M Biological Assessm Engineers Regulate	litions, and conse Washington Sta arine Fisheries S hent, Shellfish Ac ory Program, Oct r 2016. Program	ervations assoc ate inland marin Service and the tivities in Wash tober 2015; Pro matic Biologica	iated with the e waters betw U.S. Fish and ington State Ir grammatic Bio I Opinion for S	impacts to the environmen programmatic consultation een the Seattle District Co Wildlife Service. See Prog nland Marine Waters, U.S ological Opinion, National Shellfish Activities in Wash	n for shellfish orps of Engineers grammatic Army Corps of Marine Fisheries
8d. Summarize wh used to design		plan is meant t	o accomplish.	Describe how a watershe	d approach was
If you already	completed 7g you do	o not need to resta	te your answer he	ere. [<u>help]</u>	
Activity (clear, dredge, fill, pile	pact(s) to each w Waterbody name ¹	aterbody in the Impact Iocation ²	table below. Duration of impact ³	Amount of material (cubic yards) to be	Area (sq. ft. or linear ft.) of waterbody
	Waterbody	Impact	Duration	Amount of material	
Activity (clear, dredge, fill, pile	Waterbody	Impact	Duration	Amount of material (cubic yards) to be placed in or removed	linear ft.) of waterbody
Activity (clear, dredge, fill, pile drive, etc.) Minimal and localized effects from activities may occur. Positive effects	Waterbody name ¹	Impact Iocation ² Marine	Duration of impact ³ Temporary effects during short	Amount of material (cubic yards) to be placed in or removed from waterbody	linear ft.) of waterbody directly affected See Map and
Activity (clear, dredge, fill, pile drive, etc.) Minimal and localized effects from activities may occur. Positive effects	Waterbody name ¹	Impact Iocation ² Marine	Duration of impact ³ Temporary effects during short	Amount of material (cubic yards) to be placed in or removed from waterbody	linear ft.) of waterbody directly affected See Map and
Activity (clear, dredge, fill, pile drive, etc.) Minimal and localized effects from activities may occur. Positive effects	Waterbody name ¹	Impact Iocation ² Marine	Duration of impact ³ Temporary effects during short	Amount of material (cubic yards) to be placed in or removed from waterbody	linear ft.) of waterbody directly affected See Map and
Activity (clear, dredge, fill, pile drive, etc.) Minimal and localized effects from activities may occur. Positive effects may also occur.	Waterbody name ¹ Henderson Inlet waterbody exists, created act will occur in or adja	Impact Iocation ² Marine tidelands	Duration of impact ³ Temporary effects during short periods uch as "Stream 1") y. If adjacent, provi	Amount of material (cubic yards) to be placed in or removed from waterbody	linear ft.) of waterbody directly affected See Map and map description

NA					
8g. For all excavating o type and amount o				e method for excava al will be disposed.	
NA	<u>alda mina mina indina ang kana kana kana kana kana kana kan</u>	<u> </u>	hinnik hile (* 1995), konkreden (* 1997), konkreden (* 1997), konkreden (* 1997), konkreden (* 1997), konkreden	in ya manaki ingini ingini antisi na manaki ingina katisi mangi n	<u>n 1997 - 1997 - Angelin Polos Indones</u> -

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
 Department of Ecolog If Yes, list the paramet If you don't know, use 	장님 그는 것은 것을 가는 것이 같아? 것은 것이 가 많이 못했다.	Water Quality Assessment to	
🖾 Yes 🛛 No			
Bacteria and Temperature	÷		
Bacteria and Temperature	3		

 9c. What U.S. Geological Survey Hydrological Unit Code (HUC) is the project in? [help] Go to http://cfpub.epa.gov/surf/locate/index.cfm to help identify the HUC.
17110019
 9d. What Water Resource Inventory Area Number (WRIA #) is the project in? [help] Go to https://ecology.wa.gov/Water-Shorelines/Water-supply/Water-availability/Watershed-look-up to find the WRIA #.
WRIA 13
 9e. Will the in-water construction work comply with the State of Washington water quality standards for turbidity? [help] Go to https://ecology.wa.gov/Water-Shorelines/Water-quality/Freshwater/Surface-water-quality-standards/Criteria for the standards.
⊠ Yes □ No □ Not applicable
 9f. If the project is within the jurisdiction of the Shoreline Management Act, what is the local shoreline environment designation? [help] If you don't know, contact the local planning department. For more information, go to: https://ecology.wa.gov/Water-Shorelines/Shoreline-coastal-management/Shoreline-coastal-planning/Shoreline-laws-rules-and-cases.
🗆 Urban 🗆 Natural 🖾 Aquatic 🗆 Conservancy 🗆 Other:
 9g. What is the Washington Department of Natural Resources Water Type? [help] Go to http://www.dnr.wa.gov/forest-practices-water-typing for the Forest Practices Water Typing System.
🛛 Shoreline 🔲 Fish 🔲 Non-Fish Perennial 🔲 Non-Fish Seasonal
 9h. Will this project be designed to meet the Washington Department of Ecology's most current stormwater manual? [help] If No, provide the name of the manual your project is designed to meet.
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]

These tidelands were deeded Bush Act lands and are identified on Thurston County maps as private tideland oyster tracts extending from the meander line out approximately 280'.
9k. Has a cultural resource (archaeological) survey been performed on the project area? [help]
If Yes, attach it to your JARPA package.
🗆 Yes 🛛 No

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. Thelp1 Bocaccio Chinook Salmon Chum Salmon **Coho Salmon** Eulachon **Fin Whale Gray Whale** Humpback Whale Southern Resident Killer Whale Sockeye Salmon **Steelhead Trout** Steller Sea Lion Yelloweye Rockfish See Programmatic Biological Assessment, Shellfish Activities in Washington State Inland Marine Waters, U.S. Army Corps of Engineers Regulatory Program, October 2015. Programmatic Biological Opinion, National Marine Fisheries Service, September 2015, Programmatic Biological Opinion for Shellfish Activities in Washington State Marine Inland Waters, U.S. Fish and Wildlife Service, August 2016. 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] Surf Smelt **Oyster Beds** Pacific Geoduck **Estuarine and Marine Wetlands** Little Brown Bat Yuma myotis Southern Resident Killer Whale

Part 10–SEPA Compliance and Permits

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

- Online Project Questionnaire at <u>http://apps.oria.wa.gov/opas/</u>.
- 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 agency addresses for completed JARPA.

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.

□ A copy of the SEPA dete	ermination or letter of exemption is included with this application.
A SEPA determination is	s submitted with this JARPA to Thurston County as lead agency.
□ I am applying for a Fish	Habitat Enhancement Exemption. (Check the box below in 10b.) [help]
1	hoose type of exemption below). n. 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 Shore ⊠ Substantial Developme □ Shoreline Exemption T	nt 🛛 Conditional Use 🖓 Variance
Other City/County permi	ts:
Floodplain Developmer	nt Permit 🛛 🗆 Critical Areas Ordinance
	STATE GOVERNMENT
Washington Department	of Fish and Wildlife:
Washington Department	
Washington Department	of Ecology:
Section 401 Water Qua	lity Certification
	FEDERAL AND TRIBAL GOVERNMENT
United States Departmer	nt of the Army (U.S. Army Corps of Engineers):
□ Section 404 (discharges i	nto waters of the U.S.) 🛛 🖂 Section 10 (work in navigable waters)
United States Coast Gua For projects or bridges over v	r d: waters of the United States, contact the U.S. Coast Guard at: <u>d13-pf-d13bridges@uscg.mil</u>
🗆 Bridge Permit	□ Private Aids to Navigation (or other non-bridge permits)
United States Environme	ental Protection Agency:
☐ Section 401 Water Qua not have treatment as a st	lity Certification (discharges into waters of the U.S.) on tribal lands where tribes do ate (TAS)
	the tribe to see if there are other tribal permits, e.g., Tribal Environmental Protection Act, Shoreline its, or other in addition to CWA Section 401 WQC)
☐ Section 401 Water Qua as a state (TAS).	lity Certification (discharges into waters of the U.S.) where the tribe has treatment

Part 11–Authorizing Signatures

Signatures 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.

ErinEwald	5 Creld	4-3-2023
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.

Evin Ewald	E. Sld	4-3-2025
Authorized Agent Printed Name	Authorized Agent Signature	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

Property 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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