

US Army Corps of Engineers ® Seattle District

Corps eers ®	Date received:
	Agency refere

Agency reference #:

Tax Parcel #(s):

AGENCY USE ONLY

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

Part 1-Project Identification

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

PLAUCHE-CARR Dock Replacement

Part 2-Applicant

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

	•	. ,					
2a. Name (Last, First, Mi	2a. Name (Last, First, Middle)						
Plauche, Billy and Car	r, Amanda						
2b. Organization (If app	olicable)						
2c. Mailing Address (Street or PO Box)							
9412 SW Harbor Dr	9412 SW Harbor Dr						
2d. City, State, Zip							
Vashon, WA 98070							
2e. Phone (1)	2f. Phone (2)	2g. Fax	2h. E-mail				
206-972-9982	206-465-9504		bill@plauchecarr.com,				
(Billy)	(Amanda)		amanda@plauchercarr.com				

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, Middle)											
Anderson, Rachel											
3b. Organization (If applicable)											
Marine Floats											
3c. Mailing Address (S	3c. Mailing Address (Street or PO Box)										
313 East F St											
3d. City, State, Zip											
Tacoma, WA 98421											
3e. Phone (1)	3f. Phone (2)	3g. Fax	3h. E-mail								
253-383-2740 (Office)	253-203-6370 (Direct)		randerson@marinefloats.com								
upland and aquatic ow ☑ Same as applicant. (\$ ☐ Repair or maintenand ☐ There are multiple up each additional proper	people or organizations reship because the up Skip to Part 5.) the activities on existing pland property owners. (erty owner.	oland owners may not over rights-of-way or easeme Complete the section be	low and fill out <u>JARPA Attachment A</u> for								
	2-1100 to determine aqu	` ,	d aquatic lands. If you don't know, contact yes, complete <u>JARPA Attachment E</u> to								
4a. Name (Last, First, Mic	ddle)										
4b. Organization (If applicable)											
4c. Mailing Address (Street or PO Box)											
4d. City, State, Zip											
4e. Phone (1)	4f. Phone (2)	4g. Fax	4h. E-mail								

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Part 5-Project Location(s)

identifying inf	ormation a	about tr	ne prop	perty o	or prop	erties where	tne project v	viii occur.	[help]	
	100 1			,						

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

5a. Indicate the type of ownership of the property. (Check all that apply.) [help]
⊠ Private
□ Federal
☐ Publicly owned (state, county, city, special districts like schools, ports, etc.)
□ Tribal
☐ Department of Natural Resources (DNR) – managed aquatic lands (Complete <u>JARPA Attachment E</u>)
5b. Street Address (Cannot be a PO Box. If there is no address, provide other location information in 5p.) [help]
9412 SW Harbor Dr
5c. City, State, Zip (If the project is not in a city or town, provide the name of the nearest city or town.) [help]
Vashon, WA 98070

5d. County [help]

King

5e. Provide the section, township, and range for the project location. [help]

1/4 Section	Section	Township	Range	
	17	22N	03E	

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)

47.39556, -122.454815

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

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

1269200047

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)	
PLAUCHE SAMUEL W IV+CARR	3615 BELLA VISTA AVE S	1269200046	
AM	SEATTLE WA 98144		
COLLEEN KAY PICKETT	P O BOX 2595	400000045	
	VASHON WA 98070	1269200045	

5i.	List	all	wetlands	on or	adiace	nt to	the	project	location	[heln]
<i>-</i> 1.	டாலட	an	WCHAIIGS		adiacc	יווג נט	เมา	DIOICUL	iocation.	HIGIDI

Tidal Aquatic Bed

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5j. List all waterbodies (other than wetlands) on or adjacent to the project location. [help]
Quartermaster Harbor
5k. Is any part of the project area within a 100-year floodplain? [help]
5l. Briefly describe the vegetation and habitat conditions on the property. [help]
There are several trees, shrubs, lawn, and ornamental vegetation on the upland property. On the tidelands there is naturally occurring beach substrate and aquatic vegetation.
5m. Describe how the property is currently used. [help]
Single-family residence with private beach access and dock.
5n. Describe how the adjacent properties are currently used. [help]
Single-family Residential area with private beach access.
5o. Describe the structures (above and below ground) on the property, including their purpose(s) and current condition. [help]
Residential home with existing concrete bulkhead and private dock. All are in good condition, except for the dock, which is in poor condition and is proposed to be replaced.
5p. Provide driving directions from the closest highway to the project location, and attach a map. [help]
Start on I-5: From I-5, take the exit for the West Seattle Bridge. Follow the West Seattle Bridge, which turns into Fauntleroy Way SW, and head to the ferry terminal. Take the Fauntleroy–Vashon Island Ferry.
On Vashon Island: Drive south on Vashon Hwy SW for about 5.5 miles. Turn left onto SW 240th St. Turn right onto SW Harbor Dr. Look for 9412 SW Harbor Dr on your left.

Part 6-Project Description

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

Project proposes to remove an existing 4' X 66' (4' X 62' overwater) solid decked pier; 3' X 20' (3' X 8' overwater) solid decked ramp; and a 10' x 30' solid decked float; (10) 14" creosote piling and (1) 14" creosote stub pile to be removed.

Install a 4' X 40' (4' X 36' overwater) aluminum pier and an aluminum ramp 3 X 38' (3' X 32' overwater) both with 100% fiberglass grated decking; an 8' X 30' float with 50% composite decking, 50% fiberglass grating, and 62% open area; (2) 8" galvanized steel pier piling, (4) 10" galvanized steel float piling, steel piling mounted float stops and (2) 3" steel stub piles to prevent grounding of the floats.

The proposed replacement will maintain the existing footprint and the overwater coverage will be reduced.

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6b. Describe the purpose of the project and why you want or need to perform it. [help]					
, ,	lacing the dock will bring it u	ance. Replacement is a com p to today's environmental co water-dependent activities.			
6c. Indicate the project cate	gory. (Check all that apply) [help]				
☐ Commercial	esidential 🗆 Instituti	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☐ Geotechnical Survey☐ Land Clearing	(upland)☐ Road☐ ScientificMeasurement Device☐ Stairs		
☐ Boat House	☐ Dike / Levee / Jetty				
☐ Boat Launch	□ Ditch				
□ Boat Lift	⊠ Dock / Pier	☐ Marina / Moorage			
□ Bridge	☐ Dredging	☐ Mining	☐ Stormwater facility		
□ Bulkhead	□ Fence	☐ Outfall Structure	☐ Swimming Pool		
☐ Buoy	☐ Ferry Terminal	□ Piling/Dolphin	☐ Utility Line		
☐ Channel Modification	□ Fishway	□ Raft			
⊠ Other: Ramp		,			

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- **6e.** Describe how you plan to construct each project element checked in 6d. Include specific construction methods and equipment to be used. [help]
 - Identify where each element will occur in relation to the nearest waterbody.
 - Indicate which activities are within the 100-year floodplain.

The dock project will be constructed over the marine waters of Quartermaster Harbor in Vashon Island, WA. FEMA has designated this area as a 100-year flood plain (Zone VE, EL14, Map #53053C0140E, Effective 3/7/2017).

Fabrication

Marine Floats will fabricate the dock system at their main facility in Tacoma, Washington. Once completed, the components will be loaded onto work barges along with all necessary construction equipment and towed over water to the installation site. All Best Management Practices (BMPs) will be followed throughout the construction process to minimize environmental impact.

Demolition

Removal, demolition, and disposal of the existing float and piling at an approved upland facility includes the following: Using a tugboat, barge, crane, pile driver, and associated work boats/skiffs, disconnect the existing float and place on a barge using a barge-mounted crane. Removal of the creosote-treated piling will be accomplished using a tugboat and barge equipped with a pile driver and extractor. The extracted piling will be placed on a deck barge with a containment system to prevent loss of treated wood chemicals and debris to the water column and sediments. Any shavings, sawdust, woody debris (splintered wood, fragments, loose piling) on the water or sediment surface will be retrieved and placed in the containment area. Likewise, any pile-associated sediment and adhered organisms will be collected daily, contained on-site, and ultimately disposed at an approved upland disposal site along with the extracted piling.

On-site Installation

The new dock system consisting of an aluminum framed pier, aluminum framed ramp, float, and piling will be installed.

(2) 8" galvanized steel pilings will support the pier and (4) 10" galvanized steel pilings will secure the float. Floats are built using Polyethylene foam filled encapsulated drum flotation.

Once on site the following installation process occurs:

- Piling will be driven using an impact hammer. A bubble curtain and 6" wood block will be used for sound attenuation, as well as a silt curtain will to reduce sediment disturbance in the water column. GCMs 6 for piling installation will be utilized while installing the piling (NOAA 2022).
- 2. The pre-constructed pier and/or float section will be put in place and attached to the piling manually with prefabricated pile hoops/boxes and hand tools.
- 3. Once the pier and float are in place, the ramp will be installed to connect the pier and float and be secured.
- 4. The construction barge nor float will not be permitted to ground out or anchor in SAV.

All construction equipment, tools and any unused materials will be towed from the site after installation and brought back to the Marine Floats facility in Tacoma.

All associated Project Design Criteria (PDC) 5 from the SSNP BO will be adhered to. GCMs 2, 11, and 12 will be implemented during installation of the project. These include adhering to in-water windows, barge use, and treated wood for uses other than piling (NOAA 2022).

If a marbled murrelet monitoring plan or marine mammal monitoring plan is requested by USFWS or NMFS one will be put in place.

Nearshore Mitigation Calculator will balance to cause no net loss to ecological function. The floats will not be permitted to ground out.

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 6f. What are the anticipated start and end dates for project construction? (Month/Year) [help] If the project will be constructed in phases or stages, use <u>JARPA Attachment D</u> to list the start and end dates of each phase or stage.
Start Date: 2025 End Date: 2030 See JARPA Attachment D
6g. Fair market value of the project, including materials, labor, machine rentals, etc. [help]
\$165,000
6h. Will any portion of the project receive federal funding? [help] • If yes, list each agency providing 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
7b. Will the project impact wetlands? [help]
☐ Yes ☑ No ☐ Don't know
7c. Will the project impact wetland buffers? [help]
☐ Yes ⊠ No ☐ Don't know
7d. Has a wetland delineation report been prepared? [help]
If Yes, submit the report, including data sheets, with the JARPA package.
☐ Yes ⊠ No
 7e. Have the wetlands been rated using the Western Washington or Eastern Washington Wetland Rating System? [help] If Yes, submit the wetland rating forms and figures with the JARPA package.
☐ Yes ⊠ No ☐ Don't know
7f. Have you prepared a mitigation plan to compensate for any adverse impacts to wetlands? [help]
If Yes, submit the plan with the JARPA package and answer 7g. If No. or Not any liceble, symbols helpsy why a militarities plan about the required.
If No, or Not applicable, explain below why a mitigation plan should not be required. □ Yes □ No □ Don't know
7g. Summarize what the mitigation plan is meant to accomplish, and describe how a watershed approach was used to design the plan. [help]
N/A
7h. Use the table below to list the type and rating of each wetland impacted, the extent and duration of the impact, and the type and amount of mitigation proposed. Or if you are submitting a mitigation plan with a similar table, you can state (below) where we can find this information in the plan. [help]

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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)
If no official name for the value as a wetland delinea CEcology wetland category with the JARPA package. Indicate the days, months Creation (C), Re-establish Page number(s) for Ti. For all filling activ	tion report. based on current West or years the wetland w ment/Rehabilitation (R) similar information vities identified in	ern Washington or Ea ill be measurably impa , Enhancement (E), P on in the mitigati 7h, describe th	acted by the activireservation (P), Mon plan, if ave	ty. Enter "permaner litigation Bank/In-lie ailable:	/stem. Provide the vector of t	wetland rating forms
cubic yards that	will be used, and	how and where	e it will be pla	ced into the w	etland. [help]	
N/A						
7j. For all excavating activities identified in 7h, describe the excavation method, type and amount of material in cubic yards you will remove, and where the material will be disposed. [help]						
N/A						

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]

\[\text{Check here if there are waterbodies on or adjacent to the project area. (If there are none, skip to Part 9.)} \]

8a. Describe how the project is designed to avoid and minimize adverse impacts to the aquatic environment. [help]
□ Not applicable

The design complies with regulatory agency criteria.

The pier and ramp are composed of 100% fiberglass grating. Float will utilize 50% grated surfaces. Increased light penetration will benefit the aquatic environment.

Replacement dock system will reduce overwater coverage by 86 square feet.

Piling are galvanized steel and will not degrade into harmful chemicals over time.

Removal of the existing creosote piling, solid decked dock system, grounded float, and unencapsulated floatation will be beneficial to the aquatic environment.

Replacement float will utilize stub piling so that the float is always at least 12" above the beach substrate at low tide. Pier will be lifted at least 6' above the tidal bed at the most landward end.

Piling will be driven with an impact hammer utilizing a bubble curtain and wooden block for sound attenuation. SSNP GCMs will be followed as required by NMFS and USFWS.

The construction barge will not ground out or anchor in SAV.

Care will be taken to contain all construction debris. All removed material will be disposed of at a approved upland facility.

All BMPS will be exercised.

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Regulatory in-water work windows will be followed.					
8b. Will your project	ct impact a waterb	oody or the are	ea around a wa	aterbody? [help]	
⊠ Yes – Inner 0	Quartermaster ha	rbor 🗆 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	I			
The mitigation plan	is attached.				
 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] 					
No net loss of ecological function.					
8e. Summarize imp	pact(s) to each wa	aterbody 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
Solid Timber Pier (removal)	Quartermaster Harbor	USZ/LSZ	Permanent	4'X66' (4'X62' overwater-OW)	248 Sq Ft
Solid Timber Ramp (Removal)	Quartermaster Harbor	LSZ	Permanent	3'X20' (3'x8' OW)	24 Sq Ft
Solid Timber Float (removal)	Quartermaster Harbor	LSZ	Permanent	10'X30' (10'X30'OW)	300 Sq Ft
Piling (removal)	Quartermaster Harbor	USZ/LSZ	Permanent	(10) 14" (1) 14" – Stub	(10) 14" (1) 14" – Stub
Grated Pier (install)	Quartermaster Harbor	USZ/LSZ	Permanent	4'X40' (4'X36' OW)	144 Sq Ft
Grated Ramp (install)	Quartermaster Harbor	LSZ	Permanent	3'X38' (3'x32' OW)	96 Sq Ft
Grated Float (install)	Quartermaster Harbor	LSZ	Permanent	8'X30'	240 Sq Ft
Piling (install)	Quartermaster Harbor	USZ/LSZ	Permanent	(2) 8" (4) 10" (2) 3"	(2) 8" (4) 10" (2) 3"
 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. 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. Indicate the days, months or years the waterbody will be measurably impacted by the work. Enter "permanent" if applicable. 					
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]					
N/A No fill					

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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]
N/A No dredging

Part 9–Additional Information

9a. If you have already v	worked with any governmen	t agencies on this project, list them be	elow. [help]
Agency Name	Contact Name	Phone	Most Recent Date of Contact
USACE	Stephen Moore	Stephen.A.Moore2@usace.army .mil	February, 2025
King County			
WDFW			
Department of Ecolo If Yes, list the param If you don't know, us Shorelines/Water-qu	gy's 303(d) List? [help] eter(s) below.	d in Part 7 or Part 8 of this JARPA on ogy's Water Quality Assessment tools at: http://https://ht	·
☐ Yes ⊠ No			
Go to http://cfpub.epa	cal Survey Hydrological Unitagov/surf/locate/index.cfm to help	t Code (HUC) is the project in? [help] identify the HUC.	
1711001904			
	•	WRIA #) is the project in? [help] supply/Water-availability/Watershed-look-up to	a find the MPIA #
15- Kitsap	.wa.gov/vvater-Snorelines/vvater-S	<u>suppry/water-availability/watersfleu-look-up</u> to	Dilliu tile WKIA#.
9e. Will the in-water con turbidity? [help]Go to https://ecology	. ,	the State of Washington water quality	
standards.	Not continuels		
9f. If the project is within environment designa • If you don't know, con	tion? [help] ntact the local planning departmer , go to: https://ecology.wa.gov/Wa	eline Management Act, what is the loc nt. hter-Shorelines/Shoreline-coastal-managemen	
□ Urban □ Natur	al ⊠ Aquatic □ Conse	ervancy 🗵 Other: Natura Shoreline	
<u> </u>	•	Resources Water Type? [help] ing for the Forest Practices Water Typing Sys	tem.
⊠ Shoreline ☐ Fi	sh □ Non-Fish Perennial	☐ Non-Fish Seasonal	

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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.
⊠ 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]
Unknown
 9k. Has a cultural resource (archaeological) survey been performed on the project area? [help] If Yes, attach it to your JARPA package.
☐ Yes No- One to be provided upon request. Inadvertent discovery plan to be followed.

9I. 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]

Puget Sound (PS) Chinook salmon (Oncorhynchus tshawytscha), Hood Canal summer-run (HCSR) chum (O. keta), PS steelhead (O. mykiss), Puget Sound/Georgia Basin (PSGB) yelloweye rockfish (Sebastes ruberrimus), PSGB bocaccio (S.paucispinis), Southern Resident killer whales (SRKW) (Orcinus orca), Central America or Mexico humpback whales (Megaptera novaeangliae), the southern DPS of green sturgeon (Acipenser medirostris), the southern distinct population segment (DPS) of eulachon (Thaleichthys pacificus), marbled murrelet (Brachyramphus marmoratus) and bull trout (Salvelinus confluentus) Critical habitat: Chinook Salmon, Bocaccio, and Southern Resident Killer Whale.

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]

Pacific Herring
Biodiversity Areas And Corridor
Estuarine Zone
Estuarine and Marine Wetland



Buffer radius: 500 Feet Report Date: 09/23/2024

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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 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 .
\square A copy of the SEPA determination or letter of exemption is included with this application.
□ A SEPA determination is pending with King County (lead agency). The expected decision date is
☐ I am applying for a Fish Habitat Enhancement Exemption. (Check the box below in 10b.) [help]
☐ 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): WAC 173-27-040 (2)(b) Normal maintenance or repair of existing structures or developments, including damage by accident, fire or elements. "Normal maintenance" includes those usual acts to prevent a decline, lapse, or cessation from a lawfully established condition. "Normal repair" means to restore a development to a state comparable to its original condition, including but not limited to its size, shape, configuration, location and external appearance, within a reasonable period after decay or partial destruction, except where repair causes substantial adverse effects to shoreline resource or environment. Replacement of a structure or development may be authorized as repair where such replacement is the common method of repair for the type of structure or development and the replacement structure or development is comparable to the original structure or development including but not limited to its size, shape, configuration, location and external appearance and the replacement does not cause substantial adverse effects to shoreline resources or environment;
Other City/County permits:
☐ Floodplain Development Permit ☐ Critical Areas Ordinance
STATE GOVERNMENT
Washington Department of Fish and Wildlife:

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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. Do not send cash.
Washington Department of Ecology:
☐ Section 401 Water Quality Certification
☐ Authorization to impact waters of the state, including wetlands (Check this box if the proposed impacts are to waters not subject to the federal Clean Water Act)
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:
☐ Bridge Permit: D13-SMB-D13-BRIDGES@uscg.mil
☐ Private Aids to Navigation (or other non-bridge permits): D13-SMB-D13-PATON@uscg.mil
United States Environmental Protection Agency:
\square 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

Signatures are required before submitting the JARPA package. The JARPA package includes the JARPA form, project plans, photos, etc.

11a. Applicant Signature (required)

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. _X SWP (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)

Samuel W. Plauche

policant Signature

8/18/2024 Date

11b. Authorized Agent Signature

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.

Rachel Anderson
Authorized Agent Printed Name

Rachel Anderson
Authorized Agent Signature

8/9/2024

Date

11c. Property Owner Signature (if not applicant)

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

8/19/2024

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