



AGENCY USE ONLY

Date received:

Agency reference #: ______
Tax Parcel #(s): _____

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

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

WASHINGTON STATE

Part 1-Pro	ject Iden	tification
------------	-----------	------------

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

Coupeville Ferry Terminal Bridge Seat Emergency Repair Project

Part 2-Applicant

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

2a. Name (Last, First,	Middle)		
Fordjour, Kojo-AICP			
2b. Organization (If	applicable)		
Washington State De	epartment of Transpor	tation - Ferries Division (WSF)
2c. Mailing Address			
2901 3 rd Avenue, Sui	te 500		
2d. City, State, Zip			
Seattle, WA 98121-3	014		
2e. Phone (1)	2f. Phone (2)	2g. Fax	2h. E-mail
(206) 515-3650	()	(206) 515-3740	fordjok@wsdot.wa.gov

For other help, contact the Governor's Office of Regulatory Assistance at 1-800-917-0043 or help@ora.wa.gov.

Additional 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.

If your project might affect species listed under the Endangered Species Act, you will need to fill out a Specific Project Information Form (SPIF) or prepare a Biological Evaluation. Forms can be found at http://www.nws.usace.army.mil/PublicMenu/Menu.cfm?sitename=REG&pagename=mainpage_ESA

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

3a. Name (Last, Fire	st, Middle)		
Miller, Burt, W.			
3b. Organization (If applicable)		
Washington State	Department of Transpo	ortation – Ferries Division	(WSF)
3c. Mailing Addres	SS (Street or PO Box)		
2901 3 rd Avenue, S	uite 500		
3d. City, State, Zip			
Seattle, WA 98121-	3014		
3e. Phone (1)	3f. Phone (2)	3g. Fax	3h. E-mail
(206) 515-3756	()	(206) 515-3740	millebu@wsdot.wa.gov

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]
☐ Same as applicant. (Skip to Part 5.)
X 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, I	Middle)			Ž.
4b.	Organization (If a	pplicable)			
4c.	Mailing Address ((Street or PO Box)			
4d.	City, State, Zip				
4e.	Phone (1)	4f. Phone (2)	4g. Fax	4h. E-mail	
		()	()		

Part 5-Project Location(s)

inere are multiple pro	oject locations (e.g. linea	er projecte) Complete the ac-	
Attachment B for each	ch additional project loca	ation.	ction below and use <u>JARPA</u>
5a. Indicate the type of	f ownership of the prope	erty. (Check all that apply.) [heip]	
Private			
Federal			
X Publicly owned (state,	county, city, special districts I	ike schools, ports, etc.)	
Tribal			
Department of Natur	al Resources (DNR) – n	nanaged aquatic lands (Comp	olete JARPA Attachment E)
1400 South SR 20	nnot be a PO Box. If there is	no address, provide other location in	nformation in 5p.) [help]
	a project is not in a city or to		
Coupeville, WA 98239	e project is not in a city or tow	vn, provide the name of the nearest	city or town.) [help]
id. County [help]			
ounty med			
sland County			
e. Provide the section	, township, and range fo	or the project location. [help]	
1/4 Section	Section	Township	Range
	22	31N	01E
f. Provide the latitude	and longitude of the pro	ject location. [help]	
		Jse decimal degrees - NAD 83)	
8° 09' 33"N; 122° 40' 14" \	W		
n list the tay parcel n	umbar(a) for the project		
	umber(s) for the project		
The local county asset	umber(s) for the project essor's office can provide this		
The local county asset			
• The local county asset	essor's office can provide this	s information.	
• The local county asset	essor's office can provide this	s information.	e, use <u>JARPA Attachment C</u> .) [help]
The local county asset 13122-202-2000 h. Contact information Name	essor's office can provide this	s information.	e, use <u>JARPA Attachment C</u> .) [help] Tax Parcel # (if known)
The local county asset 13122-202-2000 h. Contact information Name	essor's office can provide this	y owners. (If you need more space Mailing Address gion Office	
The local county asserts 13122-202-2000 h. Contact information	for all adjoining property Northwest Reg 220 N. Walnut	y owners. (If you need more space Mailing Address gion Office St.	
The local county asset 13122-202-2000 h. Contact information Name	for all adjoining property Northwest Reg	y owners. (If you need more space Mailing Address gion Office St.	
The local county asset 13122-202-2000 h. Contact information Name	for all adjoining property Northwest Reg 220 N. Walnut	y owners. (If you need more space Mailing Address gion Office St.	
• The local county asset 13122-202-2000 Th. Contact information Name	for all adjoining property Northwest Reg 220 N. Walnut	y owners. (If you need more space Mailing Address gion Office St.	

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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]
Located in Keystone Harbor
5k. Is any part of the project area within a 100-year floodplain? [help]
☐ Yes X No ☐ Don't know
51. Briefly describe the vegetation and habitat conditions on the property. [help]
Very limited to no vegetation along the extent of the riprap shoreline. Some natural beach vegetation to the east beyond the end of the ferry terminal riprap.
5m. Describe how the property is currently used. [help]
Ferry Terminal.
5n. Describe how the adjacent properties are currently used. [help]
Restaurant, State Park and Crockett Lake
50. Describe the structures (above and below ground) on the property, including their purpose(s) and current condition. [help]
Ferry pier, terminal building, toll booths, riprap to support shoreline integrity.
5p. Provide driving directions from the closest highway to the project location, and attach a map. [help]
, , and analy a map. [neith]
Northbound/from Clinton ferry terminal - follow Highway 525 north, turn left onto Wanamaker Road, turn left onto Highway 20 and follow to Coupeville ferry terminal.
Southbound/from Oak Harbor - follow Highway 20 south, turn right onto Main Street South, which becomes Engle Road, and follow to Coupeville ferry terminal.
A vicinity map is included on Sheet 1 of the attached drawings.

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Part 6–Project Desc	ription	5	
		vide more detail in 6b. [help]	
I THE THICK IT ITOHIL OF THE DINGS	le seat is midrating off-snore ex	ured to repair a sink-hole that hat hat opening the area to more storm erneath filter fabric to prevent fu	as developed at the bridge seat. and prop-wash damage. The irther damage to the ferry slip.
		vant or need to perform it. [h	
The emergency repairs will re	store the pre-existing condition	s and prevent further damage to	o the ferry slip.
		£.	
6c. Indicate the project cat	egory. (Check all that apply) [he	ulo)	
☐ Commercial ☐	Residential Institution		Recreational
☐ Maintenance ☐	Environmental Enhancement		
6d. Indicate the major elen	nents 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
☐ Boat Lift	☐ Dock / Pier	☐ Marina / Moorage	Measurement Device ☐ Stairs
☐ Bridge	☐ Dredging	☐ Mining	Stormwater facility
☐ Bulkhead	Fence	☐ Outfall Structure	Swimming Pool
Buoy	X Ferry Terminal	☐ Piling/Dolphin	Utility Line
☐ Channel Modification	Fishway	☐ Raft	Cunty Line
Other:			-

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e.	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.
ne	work can be divided into two separate operations- Grouting and Riprap Repair
oı	uting
•	BMPs will be in place to prevent cement slurry from entering the waters of the state
•	Most work will be conducted from the level surface above the bridge abutment
•	Some existing riprap will be removed to provide access for the grouting
• •	the distanced riprap will be replaced after the grout is placed
	Grout will be allowed to cure 24 hours before being contacted by seawater
ui	pment
•	and an an partipod andagn a nose nom a trailer moultied moult brilling
•	and an additioned the engineering to continuous to controlled thinkel
Ĭ	A handheld drill will be used to drill through the bridge abutment or approach slab to access the voids beneath
	Repair Repair
)C(edure Pook will be weeked at an effecte for the land.
•	Rock will be washed at an offsite facility to remove any loose fines before being brought to the site Work will occur in the dry at lower tides
•	Some existing riprap will be moved to allow access to put down the new spalls and riprap
•	Geotextile (filter) fabric will placed on the ground immediately beneath the existing riprap- new fabric will overlap existing by 12-inches
•	Quarry spalls will be placed on the fabric
•	Existing riprap will be moved back into place
•	Riprap and other rock will be placed from the shore above the top of the riprap wall
•	Some pieces will be pulled under the bridge span once they are placed on the slope Some pieces will need to have pins installed in them for pulling them into position
•	Although material will be dumped at the site, all material will be placed on the bank by an excavator
.ir	ement
41h	Riprap and rock will be delivered in 10 to 12 cubic yard dump trucks
•	Riprap and rock will be placed and manipulated with a track mounted excavator from the shore from an elevation
	above +10.00
•	Rock will be pulled under the span with hand operated pulling tools, when the pieces are out of the water One or more aluminum skiffs may be on site
•	It is not anticipated that the contractor will use any type of barge or landing craft for this work

End date: February, 2013

stage.

Start date: November, 2012

☐ See JARPA Attachment D

6g. Fair ma	arket value	e of the project, including materials, labor, machine rentals, etc. [help]
Approximat	ely \$107,0	00
h. Will an	y portion o	of the project receive federal funding? [help]
• If yes	s, list each a	gency providing funds.
☐ Yes	X No	☐ Don't know
art 7–W	etlands:	: Impacts and Mitigation
		· · · · · · · · · · · · · · · · · · ·
(If there a	are none, s	are wetlands or wetland buffers on or adjacent to the project area. skip to Part 8.) [help]
a. Describ	e how the	project has been designed to avoid and minimize adverse impacts to wetlands. [help]
☐ Not	applicable	
		*
h Will the	project im	ppact wetlands? [help]
☐ Yes		
	□ No	☐ Don't know
		pact wetland buffers? [help]
☐ Yes	☐ No	☐ Don't know
		lineation report been prepared? [help]
		report, including data sheets, with the JARPA package.
∐ Yes	☐ No	
System	e wetlands	s been rated using the Western Washington or Eastern Washington Wetland Rating
		wetland rating forms and figures with the JARPA package.
☐ Yes	□No	Don't know
f. Have yo	ou prepare	ed a mitigation plan to compensate for any adverse impacts to wetlands? [help]
		plan with the JARPA package and answer 7g.
		cable, explain below why a mitigation plan should not be required.
☐ Yes	☐ No	☐ Not applicable
. Summai	rize what t	he mitigation plan is meant to accomplish, and describe how a watershed approach was
used to	design the	e plan. [help]

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U X						
a.						
7h. Use the table be impact, and the similar table, you	elow to list the typ type and amount u can state (below	of mitigation pr	oposed. Or if	vou are submi	tting a mitigation	ration of the on plan with a
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)
Λ						
 If no official name for the weas a wetland delineation reported in a second of the seco	orr. ased on current Wester package. r vears the wetland will	rn Washington or Eas	tern Washington W	Vetland Rating Syste	em. Provide the wet	
Page number(s)						
For all filling active yards that will be	ities identified in used, and how a	7h, describe the	e source and	nature of the fi	Il material, the	amount in cubic
			so placed little	the wetteria.	Пејр	
						- ^
	N .					
						=_ 15
7j. For all excavating cubic yards you w	activities identifi ill remove, and w	ed in 7h, descrii here the materi	be the excava al will be disp	ation method, t osed. [help]	ype and amou	nt of material in

		0	
	2		
Part 8–Waterbodies (ot	her than wetlands): Imp	acts and Mitigation	
n Part 8, "waterbodies" refers to	non-wetland waterbodies. (See	Part 7 for information related to we	etlands.) [help]
Check here if there are waterb	odies on or adjacent to the proje	ect area. (If there are none, skip to I	Part 9.)
8a. Describe how the project is [help]	designed to avoid and minimize	e adverse impacts to the aquatic er	nvironment.
☐ Not applicable			
In-water work will only occur within BMPs (best management practices	the permitted work window. All per	mit conditions will be followed as well a	as WSDOT
Rock will be washed at an offsite fa	acility to remove any loose fines bef	ore being brought to the site.	
Work will occur in the dry at lower t	ides.		
Grout will be allowed to cure 24 hor	urs before being contacted by seav	vater.	
		,	
Bb. Will your project impact a w	raterbody or the area around a v	vaterbody? [help]	
X Yes			

	the plan with the JAF			ot be required	
☐ Yes X No			plan onodia no	r bo required.	
See 8a. for a des	scription of measur	res to minimize a	adverse impacts	to the aquatic environment.	
d. Summarize wh	eat the mitigation	plan is meant t	to accomplish	Describe how a watershed	d annroach was
used to design	the plan. completed 7g you do				approach was
					Area (eg. ft. c
e. Summarize imp Activity (clear, dredge, fill, pile drive, etc.)	Waterbody name ¹	aterbody in the Impact Iocation ²	table below. [b] Duration of impact ³	Amount of material (cubic yards) to be placed in or removed from waterbody	Area (sq. ft. of linear ft.) of waterbody directly affected
Activity (clear, dredge, fill, pile drive, etc.)	Waterbody	Impact	Duration of	Amount of material (cubic yards) to be placed in or removed from	linear ft.) of waterbody directly affect Approximately 1500 sq. ft.
Activity (clear, dredge, fill, pile	Waterbody name ¹ Keystone	Impact location ²	Work will occur over a period of 3 days between November, 2012 and February,	Amount of material (cubic yards) to be placed in or removed from waterbody Approximately 30 cubic yards of riprap and quarry spalls will be placed in work zone shown on Sheet 1 to repair the bridge	Approximately 1500 sq. ft. footprint of ripra
Activity (clear, dredge, fill, pile drive, etc.)	Waterbody name ¹ Keystone	Impact location ²	Work will occur over a period of 3 days between November, 2012 and February,	Amount of material (cubic yards) to be placed in or removed from waterbody Approximately 30 cubic yards of riprap and quarry spalls will be placed in work zone shown on Sheet 1 to repair the bridge	Approximately 1500 sq. ft. footprint of ripro

ashed rock will be impo pair procedures.				1- · 1
				*
material will be dredge	ed or disposed.	nateriai wili be d	isposed. [help]	
material will be dredge	ed or disposed.	nateriai wiii be d	isposed. [help]	
material will be dredge	ed or disposed.	nateriai wili be d	isposed. [help]	
material will be dredge	ed or disposed.	nateriai wili be d	isposed. [help]	
material will be dredge	ed or disposed.	nateriai wili be d	isposed. [help]	
material will be dredge	ed or disposed.	naterial Will be d	isposed. [help]	
For all excavating or type and amount of m material will be dredge e 6e. above for a descr	ed or disposed.	naterial Will be d	isposed. [help]	

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
WDFW	Doug Thompson	(360) 466-4345 (ext. 251)	10/25/12
USCOE	Rebecca McAndrew	(206) 764-6912	10/25/12
NMFS	Mike Lisitza	(206) 515-3855	10/25/12
USFW	Emily Teachout	(360) 753-9583	10/25/12
Island County	Jennifer Hagenow	(360) 678-7824	10/23/12

Are any of the wetlands or waterbodies identified in Part 7 or Part 8 of this JARPA on the Washington Department of Ecology's 303(d) List? [help]

- If Yes, list the parameter(s) below.
- If you don't know, use Washington Department of Ecology's Water Quality Assessment tools at: http://www.ecy.wa.gov/programs/wq/303d/.

Ш	Yes	Χ	No
Ш	Yes	Х	N

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.
171100190301
9d. What Water Resource Inventory Area Number (WRIA #) is the project in? [help]
Go to http://www.ecy.wa.gov/services/gis/maps/wria/wria.htm to find the WRIA #.
WRIA#6
9e. Will the in-water construction work comply with the State of Washington water quality standards for turbidity? [help]
Go to http://www.ecy.wa.gov/programs/wq/swqs/criteria.html for the standards.
X 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: http://www.ecy.wa.gov/programs/sea/sma/laws_rules/173-26/211_designations.html.
☐ Rural ☐ Urban ☐ Natural ☐ Aquatic X Conservancy ☐ Other
9g. What is the Washington Department of Natural Resources Water Type? [help]
Go to http://www.dnr.wa.gov/BusinessPermits/Topics/ForestPracticesApplications/Pages/fp_watertyping.aspx for the Forest Practices Applications Pages/fp_watertyping.aspx
Practices Water Typing System.
X Shoreline
 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 X No
Name of manual: The project will meet the requirements of the WSDOT Highway Runoff Manual.
9i. Does the project site have known contaminated sediment? [help] • If Yes, please describe below.
☐ Yes X No
v.
9j. If you know what the property was used for in the past, describe below. [help]

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The property has been used as a ferry terminal for many years.	
9k. Has a cultural resource (archaeological) survey been performed on the project area? [help] • If Yes, attach it to your JARPA package.	
X Yes No (EO 05-05 review has been conducted)	

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]

Species	Status	Agency
Puget Sound Chinook salmon	Threatened	NMFS
(Oncorhynchus tshawytscha)	(Puget Sound ESU)	
Puget Sound Chinook salmon	Designated	NMFS
Critical Habitat	(Puget Sound ESU)	
Steelhead	Threatened	NMFS
(O. mykiss)	(Puget Sound DPS)	
Hood Canal Summer-run Chum	Threatened	NMFS
(O. mykiss)	(Puget Sound ESU)	
Southern Resident (SR) killer whale	Endangered	NMFS
(Orcinus orca)	(Southern Resident DPS)	
SR killer whale	Designated	NMFS
Critical Habitat	(Southern Resident DPS)	
Humpback whale	Endangered	NMFS
(Megaptera novaeangliae)		
Steller sea lion	Threatened	NMFS
(Eumetopias jubatus)		
North American green sturgeon	Threatened	NMFS
(Acipenser medirostris)	(Southern DPS)	
Eulachon/Columbia River Smelt	Threatened	NMFS
(Thaleichthys pacificus)	(Southern DPS)	
Bocaccio Rockfish	Endangered	NMFS
(Sebastes paucispinis)	(Georgia Basin DPS)	
Canary Rockfish	Threatened	NMFS
(Sebastes pinniger)	(Georgia Basin DPS)	
Yelloweye Rockfish	Threatened	NMFS
(Sebastes ruberrimus)	(Georgia Basin DPS)	
Bull trout	Threatened	USFWS
(Salvelinus confluentus)	(Coastal-Puget Sound DPS)	
Marbled murrelet	Threatened	USFWS
(Brachyramphus marmoratus)		

DPS = distinct population segment ESU = Evolutionarily Significant Unit

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]

Bivalves (Bivalva)
Butter Clam Saxidomus giganteus
Geoduck Panopea abrupta
Native Littleneck Clam Protothaca abrupta
Olympia Oyster Ostrea conchaphila

Crustaceans (Crustacea)

Dungeness Crab Cancer magister Pandalid Shrimp Pandalus spp.

<u>Lamprey (Petromyzontidae)</u>
Pacific Lamprey *Lampetra tridentata*River Lamprey *Lampetra ayresi*

Herring (Clupeidae)
Pacific Herring Clupea pallasi

Smelt (Osmeridae)
Eulachon Thaleichthys pacificus
Longfin Smelt Spirinchus thaleichthys
Surf Smelt Hypomesus pretiosus

Trout, Salmon, Whitefish (Salmonidae)
Bull Trout/Dolly Varden
Salvelinus confluentus/S. malma
Chinook Oncorhynchus tshawytscha
Chum Salmon Oncorhynchus keta
Coastal Resident/Searun Cutthroat
Oncorhynchus clarki
Coho Oncorhynchus kisutch
Kokanee Oncorhynchus nerka
Pink Salmon Oncorhynchus gorbuscha
Steelhead Oncorhynchus mykiss
Sockeye Salmon Oncorhynchus nerka

Cod (Gadidae)
Pacific Cod Gadus macrocephalus
Pacific Hake Merluccius productus
Walleye Pollock Theragra chalcogramma

Rockfish (Scorpaenidae)
Black Rockfish Sebastes melanops
Bocaccio Rockfish Sebastes paucispinis
Brown Rockfish Sebastes auriculatus
Copper Rockfish Sebastes caurinus
Greenstriped Rockfish Sebastes elongatus
Quillback Rockfish Sebastes maliger
Redstripe Rockfish Sebastes proriger
Tiger Rockfish Sebastes nigrocinctus
Yellowtail Rockfish Sebastes flavidus

<u>Greenling (Hexagrammidae)</u> Lingcod *Ophiodon elongatus*

<u>Sand Lance (Ammodytidae)</u> Pacific Sand Lance *Ammodytes hexapterus*

Right-eye Flounder (Pleuronectidae) English Sole *Parophrys vetulus* Rock Sole *Lepidopsetta bilineata*

Marine Birds

Common Murre Uria aalge

Marbled Murrelet Brachyramphus marmoratus

Tufted Puffin Fratercula cirrhata

Western grebe Aechmophorus occidentalis

Western Washington breeding concentrations of: Cormorants, Storm-petrels, Terns, Alcids

Western Washington nonbreeding concentrations of: Loons, Grebes, Cormorants, Fulmar, Shearwaters,

Storm-petrels, Alcids

Herons (Ardeidae)

Great Blue Heron Ardea herodias 89

Waterfowl (Anseriformes)

Brant Branta bernicla

Cavity-nesting ducks: Wood Duck, Barrow's Goldeneye, Common Goldeneye, Bufflehead, Hooded Merganser

Harlequin Duck Histrionicus histrionicus

Trumpeter Swan Cygnus buccinator

Tundra Swan Cygnus columbianus

Western Washington nonbreeding concentrations of: Barrow's Goldeneye, Common Goldeneye, Bufflehead

Hawks, Falcons, and Eagles (Falconiformes)

Bald Eagle Haliaeetus leucocephalus

Shorebirds (Charadriiformes)

Western Washington nonbreeding concentrations of: Charadriidae, Scolopacidae, Phalaropodidae

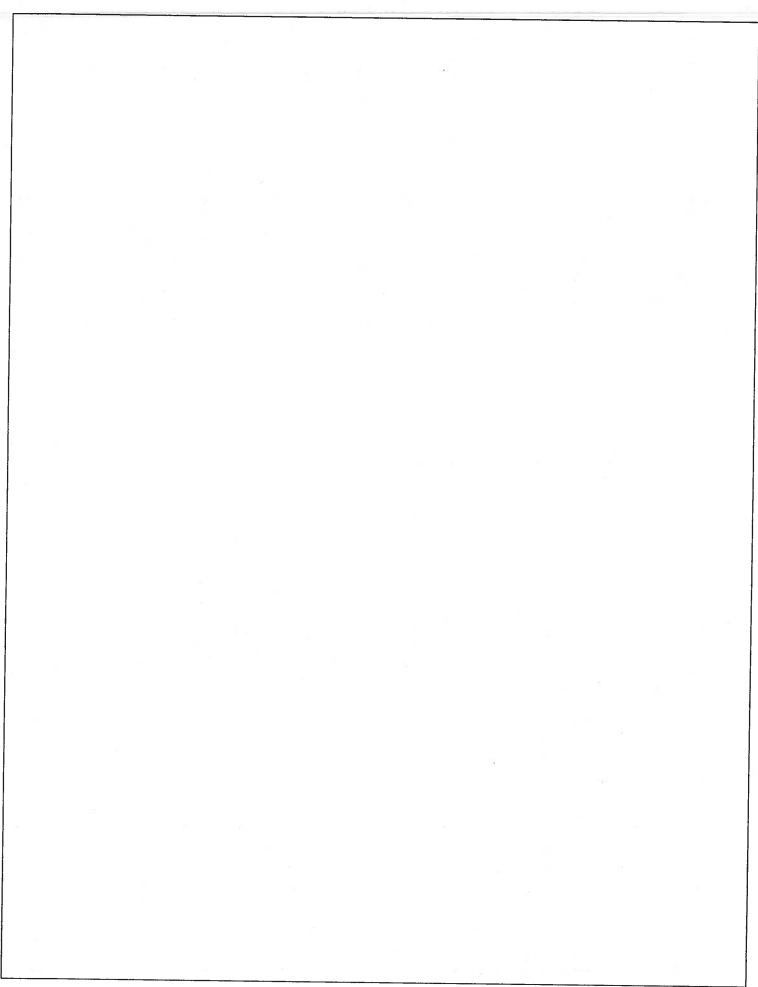
Non-native Species

Manila Clam Tapes philippinarum

Pacific Oyster Crassostrea gigas

Aquatic Habitats

Nearshore - Puget Sound



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.ecy.wa.gov/opas/.
- Governor's Office of Regulatory Assistance at (800) 917-0043 or help@ora.wa.gov.
- For a list of addresses to send your JARPA to, click on agency addresses for completed JARPA.

that apply.) [help] www.html. th this application. cy). The expected decision date is
cy). The expected decision date is
pox below in 10b.) [help]
rative code (WAC) is it exempt?
tı

10b. Indicate the permits you are applying for. (Check all that apply.) [help]			
LOCAL GOVERNMENT			
Local Government Shoreline permits: Substantial Development Conditional Use Variance X Shoreline Exemption Type (explain): Use of Programmatic SSDPE dated 8/22/2007			
Other city/county permits: ☐ Floodplain Development Permit ☐ Critical Areas Ordinance			
STATE GOVERNMENT			
Washington Department of Fish and Wildlife:			
X Hydraulic Project Approval (HPA) Tish Habitat Enhancement Exemption - Attach Exemption Form			
Effective July 10, 2012, you must submit a check for \$150 to Washington Department of Fish and Wildlife, unless your project qualifies for an exemption or alternative payment method below. Do not send cash.			
Check the appropriate boxes:			
X \$150 check enclosed. (Check #) Attach check made payable to Washington Department of Fish and Wildlife.			
☐ Charge to billing account under agreement with WDFW. (Agreement #)			
My project is exempt from the application fee. (Check appropriate exemption) HPA processing is conducted by applicant-funded WDFW staff. (Agreement #) Mineral prospecting and mining. Project occurs on farm and agricultural land. (Attach a copy of current land use classification recorded with the county auditor, or other proof of current land use.) Project is a modification of an existing HPA originally applied for, prior to July 10, 2012. (HPA #)			
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			
FEDERAL GOVERNMENT			
United States Department of the Army permits (U.S. Army Corps of Engineers):			
X Section 404 (discharges into waters of the U.S.) Section 10 (work in navigable waters)			
United States Coast Guard permits:			
☐ General Bridge Act Permit ☐ Private Aids to Navigation (for non-bridge projects)			

Part 11-	Authorizing	Signatures
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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. ______(initial)

Kojo Fordjour/AICP
Applicant Printed Name

Applicant Signature

11 8/12 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.

Burt Miller
Authorized Agent Printed Name

Authorized Agent Signature

11/8/12

11c. Property Owner Signature (if not applicant). [help]
Not required if project is on existing rights-of-way or easements.

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

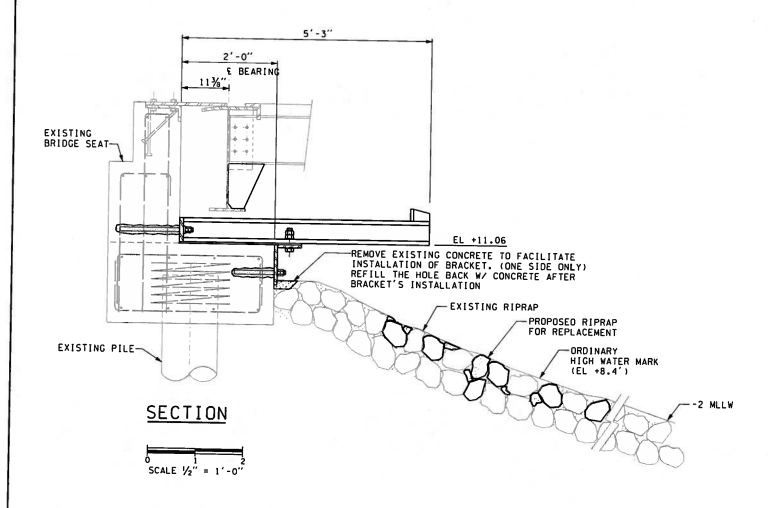
Property Owner Signature

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 of Regulatory Assistance (ORA) 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. ORA publication number: ENV-019-09 rev. 06-12

G:\Proj\CO\12W092_XL4248_Rip_Rap_Repair\Permitting\JARPA\12w092p_1of2.div 11/8/2012 PROJECT LOCATION COUPEVILLE LAT: 48*09'33"N LONG:122*40'14"Y PORT TOWNSEND T.31 N. R.1 E. W.M. CLINTON VICINITY MAP WHIDBEY CROCKET LAKE LAND EXISTING FERRY TERMINAL BUILDING SR 20 PROPOSED BRIDGE SEAT REPAIR, SEE SHEET 2 FOR SECTION VIEW 2 MLLW EXISTING FERRY TRESTLE PROJECT WORK ZONE ORDINARY HIGH WATER MARK RIGHT-OF-WAY KEYSTONE HARBOR PLAN VIEW 100 2 SCALE 1" = 200" PURPOSE: COUPEVILLE FERRY TERMINAL REPAIR REFERENCE PROPOSED: REPAIR EXISTING BRIDGE SEAT AND REPLACE RIP-RAP APPLICANT: WSDOT FERRIES DIVISION LOCATION: KEYSTONE HARBOR COUNTY: ISLAND DATUM: USC & GS MLLW = 0.00', MHHW = +8.4' NEAR: COUPEVILLE ADJACENT PROPERTY OWNERS: WA. ST. PARKS Washington State WATER BODY: KEYSTONE HARBOR **Department of Transportation** DATE: NOV, 2012 SHEET: 1 OF: 2



PURPOSE: COUPEVILLE FERRY TERMINAL REPAIR	REFERENCE: WSDOT FERRIES DIVISION	
PROPOSED: REPAIR EXISTING BRIDGE SEAT AND REPLACE RIP-RAP	APPLICANT: ISLAND	
LOCATION: KEYSTONE HARBOR	COUNTY: COUPEVILLE	
DATUM: USC & GS MLLW = 0.00', MHHW = +8.4'	NEAR: KEYSTONE HARBOR	
ADJACENT PROPERTY OWNERS: WA. ST. PARKS	WATER BODY:	Washington State
		Department of Transportation
	DATE: NOV, 2012	SHEET: 2 OF: 2



Memorandum

DATE:

October 31, 2012

FROM:

Burt Miller - Assistant Environmental Manager

TO:

File

SUBJECT:

Coupeville Ferry Terminal Bridge Seat Emergency Repair Project - SEPA

Exemption

Washington State Department of Transportation Ferries Division (WSF) has proposed correct ADA deficiencies in the existing sidewalk at the Coupeville Ferry Terminal.

WSF is SEPA lead for ferry terminal maintenance and repair projects. Relevant SEPA exemptions include the following;

 WAC 197-11-800(3), "Repair, remodeling and maintenance activities...including utilities, and involving no material expansions or changes in use beyond that previously existing".

There will be no significant adverse impacts to the natural environment, including noise, air quality, water quality, or scenic views.

WSF has determined this project is SEPA exempt under State Environmental Policy Act Exemptions