

## 2010 WASHINGTON STATE

# of Engineers

# **Joint Aquatic Resources Permit** Application (JARPA) Form<sup>1</sup>

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

AGEN	CY USE ONLY
Date received:	
Agency reference	#:
Tax Parcel #(s):	

#### Part 1-Project Identification

<b>1.</b> F	roject Name (A name for your project that you create.	Examples: Smith's Dock or Seabrook Lane Development) [help] <sup>2</sup>
Lake	Terrell Dam Channel Restoration and Fish Pas	sage Project

#### Part 2-Applicant

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

2a. Name (Last, First, Middle) and Organization (if applicable)							
Whatcom Conservation District							
2b. Mailing Address (Street or PO Box)							
6975 Hannegan Rd							
2c. City, State, Zip							
Lynden, WA 98264							
<b>2d.</b> Phone (1)	<b>2d.</b> Phone (1) <b>2e.</b> Phone (2) <b>2f.</b> Fax <b>2g.</b> E-mail						
(360) 354-2035 x 131 (360) 410-6864 (360)354-4678 fcorey@whatcomcd.org							

### 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) and Organization (if applicable)
3b.	Mailing Address (Street or PO Box)

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

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<sup>&</sup>lt;sup>1</sup>Additional forms may be required for the following permits:

<sup>•</sup> 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.

<sup>•</sup> 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

If you are applying for an Aquatic Resources Use Authorization you will need to fill out and submit an Application for Authorization to Use State-Owned Aquatic Lands form to DNR, which can be found at http://www.dnr.wa.gov/Publications/aqr\_use\_auth\_app.doc

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

<sup>&</sup>lt;sup>2</sup>To access an online JARPA form with [help] screens, go to

 $http://www.epermitting.wa.gov/site/alias\_resourcecenter/jarpa\_jarpa\_form/9984/jarpa\_form.aspx.$ 

<b>3c.</b> City, State, Zip								
<b>3d.</b> Phone (1)	<b>3e.</b> Phone (2)	<b>3f.</b> Fax	<b>3g.</b> E-mail					
( )	( )	( )						
Part 4-Property 0	Owner(s)							
Contact information for	people or organizations	owning the property(ies)	where the project will occur. [help]					
☐ Same as applicant.	(Skip to Part 5.)							
Repair or maintenar	nce activities on existing	rights-of-way or easemer	nts. (Skip to Part 5.)					
☐ There are multiple p additional property		ete the section below and	I fill out <u>JARPA Attachment A</u> for each					
4a. Name (Last, First, M	liddle) and Organization (if	f applicable)						
Washington Departme	nt of Fish and Wildlife							
4b. Mailing Address (	Street or PO Box)							
5975 Lake Terrell Roa	d							
4c. City, State, Zip								
Ferndale, Washington	98248							
<b>4d.</b> Phone (1)	<b>4e.</b> Phone (2)	4f. Fax	4g. E-mail					
(360) 384-4723 (360) 739-3404 ( ) Richard.Kessler@dfw.wa.gov								
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 JARPA Attachment B for each additional project location.								
<b>5a.</b> Indicate the type	of ownership of the prope	erty. (Check all that apply.)	[help]					
State Owned Aqua		, , , , , , , , , , , , , , , , , , , ,	ral Resources (DNR) at (360) 902-1100)					
☐ Federal	ed (state county city special	districts like schools, ports, et	tc.)					
Tribal	od (state, county, city, special	districts like scriools, ports, et						
☐ Private								
<b>5b.</b> Street Address (C	Cannot be a PO Box. If there is	no address, provide other loc	eation information in 5p.) [help]					
3800 Block of Aldergro	ove Rd							
5c. City, State, Zip (If	the project is not in a city or to	own, provide the name of the n	nearest city or town.) [help]					
Ferndale, WA 98248								
Ferndale, WA 98248 <b>5d.</b> County [help]								

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1/4 Section  NW  5f. Provide the latitude  • Example: 47.03922  48.875478 N lat. / -122  5g. List the tax parcel  • The local county as  390116386470  5h. Contact informatio  Name  Scott & Jennifer Stewart	and longitude N lat. / -122.89 .687962 W lonumber(s) for sessor's office car	142 W long. (NAD ng. the project loc an provide this info	eation. [help]	Range 1E
<ul> <li>5f. Provide the latitude</li> <li>Example: 47.03922</li> <li>48.875478 N lat. / -122</li> <li>5g. List the tax parcel</li> <li>The local county as</li> <li>390116386470</li> <li>5h. Contact information</li> <li>Name</li> </ul>	and longitude N lat. / -122.89 .687962 W lo number(s) for sessor's office ca	142 W long. (NAD ng. the project loc an provide this info	alocation. [help] 83) eation. [help]	1E
• Example: 47.03922 48.875478 N lat. / -122  5g. List the tax parcel • The local county as 390116386470  5h. Contact information	N lat. / -122.89 .687962 W lo number(s) for sessor's office ca	142 W long. (NAD ng. the project loc an provide this info	eation. [help]	
<ul><li>5g. List the tax parcel</li><li>The local county as</li><li>390116386470</li><li>5h. Contact information</li><li>Name</li></ul>	number(s) for sessor's office c	the project loc		
<ul><li>The local county as 390116386470</li><li>5h. Contact informatio Name</li></ul>	sessor's office c	an provide this info		
<b>5h.</b> Contact informatio	n for all adjoir	ing property o		
Name	n for all adjoir	ning property o		
			wners. (If you need more space	ce, use JARPA Attachment C.) [help]
Scott & Jennifer Stewart		r	Mailing Address	Tax Parcel # (if known)
		3876 Aldergro	ve Rd	390109288075
		Ferndale, WA	98248-8218	
Scott & Barbara Robisor	1	3846 Aldergrove Rd		390109363029
		Ferndale, WA 98248-8218		
Gary & Deon Logan		P O Box 1034		390109388036
		Blaine, WA 98231-1034		
Wayne & Marie Corso		3701 Aldergrove Rd		390116495455
		Ferndale, WA 98248-8759		
5i. List all wetlands on	or adjacent to	the project lo	cation. [help]	
Project area is surround	led by foreste	d wetlands		
5j. List all waterbodies	(other than w	etlands) on or	adjacent to the project loc	ation. [help]
Terrell Creek, Unnamed	d Terrell Cree	k side channel	(no outlet), unnamed seas	sonal Terrell Creek tributary
<b>5k.</b> Is any part of the p	roject area wi	thin a 100-yea	r flood plain? [help]	
☐ Yes ⊠ No	☐ Don't kr	IOW		
51. Briefly describe the	vegetation ar	nd habitat cond	litions on the property. [he	<u>[p]</u>
shrubs although some of	of the steep s	reambanks are	e dominated by Himalayar	irly nice riparian cover of trees and blackberry. The surrounding are cess road parallels the right bank of

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5m. Describe how the property is currently used. [help]
Property is part of the WDFW Whatcom Wildlife Area, Lake Terrell Unit. Area uses include waterfowl hunting and fishing.
5n. Describe how the adjacent properties are currently used. [help]
Rural residences and small farms.
<b>50.</b> Describe the structures (above and below ground) on the property, including their purpose(s). [help]
The Terrell Creek dam is the only structure on the property.
<b>5p.</b> Provide driving directions from the closest highway to the project location, and attach a map. [help]
From I-5 north of Bellingham, WA take the Grandview Rd/SR 548 exit (122) and drive west on Grandview Rd approximately 4 miles to Northstar Rd. Travel south on Northstar Rd to Aldergrove Rd and turn right (west). Travel approximately ½ mile west to the Terrell Creek crossing and project site access on the left.

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# Part 6-Project Description

6a. Summarize the overall p	oroject. You can provide mor	re detail in 6d. [help]				
The purpose of the project is to correct a fish passage barrier on Terrell Creek by restoring approximately 753 lineal feet of channel to allow fish passage over WDFW's dam at the outlet of Lake Terrell. Wooden flashboards in the existing dam will be replaced by pre-cast concrete panels including a v shaped weir. Channel reconstruction will include placement of gravel fill materials and large woody debris for fish habitat. A bypass pipe controlled by a manual valve will also be installed to assist with controlling lake levels. A culvert on a tributary stream will also be replaced to restore fish passage. Riparian planting will follow the instream work. Monitoring and adaptive management will continue for 5 years to ensure stream functions are maximized.						
<b>6b.</b> Indicate the project cate	egory. (Check all that apply) [hel	p				
	Residential	<u> </u>	Recreational			
6c. Indicate the major elem	ents of your project. (Check a	all that apply) [help]				
☐ Aquaculture	□ Culvert	Float	Road			
Bank Stabilization Boat House Boat Launch Boat Lift Bridge Bulkhead Buoy Channel Modification  Other:  6d. Describe how you plan	Dam / Weir Dike / Levee / Jetty Ditch Dock / Pier Dredging Fence Ferry Terminal Fishway	Geotechnical Survey Land Clearing Marina / Moorage Mining Outfall Structure Piling Retaining Wall (upland)	Scientific Measurement Device Stairs Stormwater facility Swimming Pool Utility Line			
·	t to be used. [help] ent will occur in relation to the near re within the 100-year flood plain.	est waterbody.				
Dam repair/modification – W notch weir designed to suppl	ooden flashboards will be re lement summer flows.					
Stream channel restoration – The stream channel will be elevated for approximately 753 lineal feet creating a 1% grade ending at the weir elevation. Fill will consist of relatively impervious material topped by suitable gravels. Pools and large woody debris will be installed as habitat features.						
Culvert replacement – A faili slope criteria.	ng barrier culvert in an unna	med tributary channel will be	replaced using WDFW no			
Flow bypass – A pipe and va	alve assembly will be installe	d to manage lake water leve	ls.			
Riparian planting – The stream	am channel will be planted w	rith native trees and shrubs for	ollowing the instream work.			
See attached plans for detail	ls.					
Monitoring - Spawning surve composition studies (smolt to	•		•			

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surveys, and project effectiveness monitoring.					
Adaptive management - The weir and restored stream channel will be manually adjusted when needed to maximize streamflow, maintain lake levels and ensure fish passage. Typical adjustments will include adding/removing streambed rocks at the weir and beaver dam modification and removal.					
Project area is not within a 100 year flood plain.					
<b>6e.</b> What are the start and end dates for project construction? (month/year) [help]					
<ul> <li>If the project will be constructed in phases or stages, use JARPA Attachment D to list the start and end dates of each phase or stage.</li> </ul>					
Start date: _July 1, 2012 End date:July 1, 2017 See JARPA Attachment D					
6f. Describe the purpose of the project and why you want or need to perform it. [help]					
The project is designed to restore fish passage past the Terrell Creek dam allowing salmonids to reach valuable habitat in Butler Creek and other tributaries. The project will also supplement summer flows in the stream and will enhance habitat in the project reach by adding gravels and large wood.					
<b>6g.</b> Fair market value of the project, including materials, labor, machine rentals, etc. [help]					
\$125,000.00					
6h. Will any portion of the project receive federal funding? [help]					
If yes, list each agency providing funds.					
∑ Yes    ☐ No    ☐ Don't know Grant from the National Fish and Wildlife Foundation (partial funding from USFW					
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					

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Work will be limited not be impacted.	to the stream cha	innels and adjac	ent upland ard	eas. Wetlands	s adjacent to th	e project site will
<b>7b.</b> Will the project	impact wetlands?	? [help]				
☐ Yes ⊠ No	o 🗌 Don't kno	ow .				
<b>7c.</b> Will the project	impact wetland b	uffers? [help]				
☐ Yes ⊠ No	o 🔲 Don't kno	ow				
7d. Has a wetland	•	• •				
	ne report, including da	ata sheets, with the	JARPA package			
Yes No						
7e. Have the wetlar System? [help] • If yes, submit the	nds been rated us ne wetland rating forn		·		ashington Wetl	and Rating
☐ Yes ⊠ No			·			
7f. Have you prepa	ared a mitigation	plan to compens	sate for any ac	dverse impacts	s to wetlands?	[help]
-	ne plan with the JARF	· ·	_			
	oplicable, explain bel		plan should not	be required.		
Yes No						
There will be no	t impacts to wetla	ands or wetland	buffers.			
<b>7g.</b> Summarize who used to design	at the mitigation p the plan. [help]	plan is meant to	accomplish, a	nd describe h	ow a watershe	d approach was
Not applicable						
<b>7h.</b> Use the table b	alow to list the tw	ne and rating of	each wetland	impacted: the	evtent and du	ration of the
impact; and the	e type and amour ou can state (belo	nt of mitigation p	roposed. Or i	f you are subn	nitting a mitiga	
Activity (fill,	Wetland	Wetland	Impact	Duration	Proposed	Wetland
drain, excavate, flood, etc.)	Name <sup>1</sup>	type and rating category <sup>2</sup>	area (sq. ft. or Acres)	of impact <sup>3</sup>	mitigation type⁴	mitigation area (sq. ft. or acres)

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1 If no official name for the w	rotland aviata areata a	unique nome (queb es	"\\/otland 1"\ The	nama abauld ba a	anaistant with other	project decuments such
<sup>1</sup> If no official name for the wetland exists, create a unique name (such as "Wetland 1"). The name should be consistent with other project documents, such as a wetland delineation report. <sup>2</sup> Ecology wetland category based on current Western Washington or Eastern Washington Wetland Rating System. Provide the wetland rating forms with the JARPA package. <sup>3</sup> Indicate the days, months or years the wetland will be measurably impacted by the activity. Enter "permanent" if applicable. <sup>4</sup> Creation (C), Re-establishment/Rehabilitation (R), Enhancement (E), Preservation (P), Mitigation Bank/In-lieu fee (B)						
Page number(s)	for similar inform	nation in the miti	gation plan, if	available:		
7i. For all filling acti	vities identified in be used, and how					amount in cubic
Not applicable						
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]						
Not applicable						
Part 8–Waterbodies (other than wetlands): Impacts and Mitigation  n Part 8, "waterbodies" refers to non-wetland waterbodies. (See Part 7 for information related to wetlands.) [help]						
<u></u>			,			
Check here if there	e are waterbodies	on or adjacent	to the project	area. (it there	e are none, ski	р ю Рап 9.) ———
<b>8a.</b> Describe how the [help]	ne project is desig	gned to avoid an	d minimize ad	dverse impacts	s to the aquation	environment.
☐ Not applicab	☐ Not applicable					

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The project is designed to enhance the aquatic environment by removing fish passage barriers and restoring the stream channel. The project will take place during the driest part of the summer when the stream channel will be dry.							
8b. Will your project	•						
waterbodies? [t	<ul> <li>8c. Have you prepared a mitigation plan to compensate for the project's adverse impacts to non-wetland waterbodies? [help]</li> <li>If yes, submit the plan with the JARPA package and answer 8d.</li> <li>If No, or Not applicable, explain below why a mitigation plan should not be required.</li> </ul>						
☐ Yes ☐ N	o 🗵 Not applic	cable					
Project will enhance aquatic functions.							
used to design	<ul> <li>8d. Summarize what the mitigation plan is meant to accomplish. Describe how a watershed approach was used to design the plan.</li> <li>If you already completed 7g., you do not need to restate your answer here. [help]</li> </ul>						
Not applicable							
8e. Summarize imp	. ,	•	<u>-</u>				
Activity (clear, dredge, fill, pile drive, etc.)	Waterbody name <sup>1</sup>	Impact location <sup>2</sup>	Duration of impact <sup>3</sup>	Amount of material to be placed in or removed from waterbody	Area (sq. ft. or linear ft.) of waterbody directly affected		
Dredge	Terrell Creek	Instream	Permanent	132 cubic yards	150 linear ft.		
Fill	Terrell Creek	Instream	Permanent	1,590 cubic yards	753 linear ft.		
Clear	Terrell Creek	Streambank	Temporary		10,000 sq. ft.		

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<sup>&</sup>lt;sup>1</sup> 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. <sup>2</sup> 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]

Broken concrete rip rap and mucky streambed soils will be removed prior to stream channel restoration and installation of bypass pipes. Material will be taken to a nearby commercial gravel pit.

A relatively impervious mix of fines, sands and gravels used to reconstruct streambed. A well sorted gravel mix will top then be installed as a streambed material. Fill materials will be imported from a nearby commercial gravel pit.

A minimal amount of brush and trees will be cleared to allow access to the project site. Riparian planting will follow construction in the impacted area and other areas along the stream.

None of the work will take place in the 100 year flood plain.

**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]

Broken concrete rip rap and mucky streambed soils will be removed prior to stream channel restoration and installation of bypass pipes. Material will be taken to a nearby commercial gravel pit.

#### 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.

9a. If v	vou have alread	v worked with an	ny government agencie	s on this project	list them below.	[help]
<b>Ju.</b> 11	you have allead	y worked with an	iy governineni agenere	o on uno project	, not them below.	Help

Agency Name	Contact Name	Phone	Most Recent Date of Contact
WDFW	Jeff Kamps	(360) 466-4345 x 271	January 2012
USACOE	Randel Perry	(360) 734-3156	January 2012
Whatcom County PDS	Lyn Morgan-hil	(360) 676-6707 x50242	January 2012
WDOE Dam Safety Office	Doug Johnson	(360) 407-6623	January 2011

- **9b.** Are any of the wetlands or waterbodies identified in Part 7 or Part 8 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/.

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☐ Yes ⊠ No
<ul> <li>9c. What U.S. Geological Survey Hydrological Unit Code (HUC) is the project in? [help]</li> <li>Go to <a href="http://cfpub.epa.gov/surf/locate/index.cfm">http://cfpub.epa.gov/surf/locate/index.cfm</a> to help identify the HUC.</li> </ul>
171100020203
<ul> <li>9d. What Water Resource Inventory Area Number (WRIA #) is the project in? [help]</li> <li>Go to <a href="http://www.ecy.wa.gov/services/gis/maps/wria/wria.htm">http://www.ecy.wa.gov/services/gis/maps/wria/wria.htm</a> to find the WRIA #.</li> </ul>
1
<ul> <li>9e. Will the in-water construction work comply with the State of Washington water quality standards for turbidity? [help]</li> <li>Go to http://www.ecy.wa.gov/programs/wq/swqs/criteria.html for the standards.</li> </ul>
∑ Yes
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: <a href="http://www.ecy.wa.gov/programs/sea/sma/laws_rules/173-26/211_designations.html">http://www.ecy.wa.gov/programs/sea/sma/laws_rules/173-26/211_designations.html</a> .
☐ Rural ☐ Urban ☐ Natural ☐ Aquatic ☐ 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 Water Typing System.
☐ Shoreline ☐ Fish ☐ Non-Fish Perennial ☐ Non-Fish Seasonal
<ul> <li>9h. Will this project be designed to meet the Washington Department of Ecology's most current stormwater manual? [help]</li> <li>If no, provide the name of the manual your project is designed to meet.</li> </ul>
⊠ Yes □ No
Name of manual: 2005 manual for western washington
9i. If you know what the property was used for in the past, describe below. [help]
Property has been part of the Lake Terrell Wildlife Area for at least 60 years.

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<ul><li>9j. Has a cultural resource (archaeological) survey been performed on the project area? [help]</li><li>If yes, attach it to your JARPA package.</li></ul>
☐ Yes    No
<b>9k.</b> 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]
Steelhead are listed with potential/historic presence in Terrell Creek but are not thought to exist in the project area.
91. 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]
Steelhead are listed with potential/historic presence in Terrell Creek but are not thought to exist in the project area.
Coho, Cutthroat and Chum may use the project area but have not been observed during spawning surveys.

# Part 10-SEPA Compliance and Permits

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

- Online Project Questionnaire at <a href="http://apps.ecy.wa.gov/opas/">http://apps.ecy.wa.gov/opas/</a>.
- Governor's Office of Regulatory Assistance at (800) 917-0043 or <a href="mailto:help@ora.wa.gov">help@ora.wa.gov</a>.
- For a list of agency addresses to send your application, click on the "where to send your completed JARPA" at http://www.epermitting.wa.gov.

10a. Compliance with the State Environmental Policy Act (SEPA). (Check all that apply.) [help]
<ul> <li>For more information about SEPA, go to <a href="www.ecy.wa.gov/programs/sea/sepa/e-review.html">www.ecy.wa.gov/programs/sea/sepa/e-review.html</a>.</li> </ul>
A copy of the SEPA determination or letter of exemption is included with this application.
□ A SEPA determination is pending with <u>WDFW</u> (lead agency). The expected decision date is
☐ I am applying for a Fish Habitat Enhancement Exemption. (Check the box below in 10b.) [help]

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<ul><li>☐ This project is exempt (choose type of exemption below).</li><li>☐ Categorical Exemption. Under what section of the SEPA administrative code (WAC) is it exempt?</li></ul>
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
STATE GOVERNMENT
Washington Department of Fish and Wildlife:
⊠ Hydraulic Project Approval (HPA) ☐ Fish Habitat Enhancement Exemption
Washington Department of Ecology:
⊠ Section 401 Water Quality Certification
Washington Department of Natural Resources:
☐ Aquatic Resources Use Authorization
FEDERAL GOVERNMENT
United States Department of the Army permits (U.S. Army Corps of Engineers):
☑ Section 404 (discharges into waters of the U.S.)
United States Coast Guard permits:
☐ General Bridge Act Permit ☐ Private Aids to Navigation (for non-bridge projects)
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)

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related to the project.	_ (initial)	
Frank Corey	Applicant Signature	1/20/12
Applicant Printed Name	Applicant Signature	Date
<b>11b.</b> Authorized Agent Signature	e [help]	
	wledge and belief, the information provid nave the authority to carry out the propos ave been issued.	
Authorized Agent Printed Name	Authorized Agent Signature	Date
<b>11c.</b> Property Owner Signature (		Date
<b>11c.</b> Property Owner Signature ( Not required if project is or	if not applicant). [help]	ct is located to inspect the project site

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). 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