

Joint Aquatic Resources Permit

Application (JARPA) Form^{1,2} [help] USE BLACK OR BLUE INK TO ENTER ANSWERS IN THE WHITE SPACES BELOW.



attle District

Date received:

7/10/2020 edoc Veified Section 401

AGENCY USE ONLY

Agency reference #:

ingeney reference at

Tax Parcel #(s):

Part 1–Project Identification

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

Skagit County Consolidated Dike, Drainage and Irrigation Improvement District 22: DFI: Drainage Maintenance Agreement and Plan

Part 2–Applicant

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

2a. Name (Last, First, Middle)				
Wolden, John				
2b. Organization (If app	blicable)			
Skagit County Consoli	dated Dike, Drainage, a	nd Irrigation Improveme	nt District 22	
2c. Mailing Address (Street or PO Box)				
P.O. Box 535				
2d. City, State, Zip				
Conway WA 98238				
2e. Phone (1)	2f. Phone (2) 2g. Fax 2h. E-mail			
(360) 391-0548	scdike22@gmail.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 <u>http://www.epermitting.wa.gov/site/alias</u> 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)			
Friebel, Jenna, M			
3b. Organization (If ap	plicable)		
Skagit Drainage and I	rrigation Districts Conso	rtium	
3c. Mailing Address (Street or PO Box)			
2017 Continental Place Suite 4			
3d. City, State, Zip			
Mount Vernon, WA 98273			
3e. Phone (1)	3f. Phone (2)	3g. Fax	3h. E-mail
360-708-0344			jfriebel@skagitdidc.org

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]

- \boxtimes 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, Middle)				
4b. Organization (If app	licable)			
4c. Mailing Address (St	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)

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	5a. Indicate the type of ownership of the property. (Check all that apply.) [help]				
⊠ Private					
Federal					
\boxtimes Publicly owned (state, c	ounty, city, s	pecial districts like s	schools, ports, etc.)		
🗆 Tribal					
Department of Natural	Resource	s (DNR) – mana	iged aquatic lands (Complete J	ARPA Attachment E)	
5b. Street Address (Canno	ot be a PO B	ox. If there is no ad	dress, provide other location informati	on in 5p.) [<u>help]</u>	
Existing rights of ways	and ease	ments within th	e jurisdictional boundary of t	he district.	
5c. City, State, Zip (If the p	project is not	in a city or town, pro	ovide the name of the nearest city or t	own.) [help]	
Conway, WA					
5d. County [help]					
Skagit					
5e. Provide the section, t	ownship, a	and range for the	e project location. [help]		
1/4 Section	S	Section	Township	Range	
all	multiple		33N	R03E	
5f. Provide the latitude an	nd longitud	le of the project	location. [help]		
Example: 47.03922 N lat. / -122.89142 W long. (Use decimal degrees - NAD 83)					
48.35062 N lat / -122.38337 W long Maintenance activities will be routinely performed throughout district service area. See map of district in DMP.					
5g. List the tax parcel number(s) for the project location. [help]					
The local county asse	essor's office	can provide this info	ormation.		
See attached maps					
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)				

5i. List all wetlands on or adjacent to the project location. [help]
5j. List all waterbodies (other than wetlands) on or adjacent to the project location. [help]
North Fork and South Fork of the Skagit River, Skagit Bay, Dry Slough, Brown Slough, No Name Slough, Hall Slough, Wiley Slough and unnamed and artificial Drainage/Irrigation watercourses within the district boundaries
5k. Is any part of the project area within a 100-year floodplain? [help]
⊠ Yes □ No □ Don't know
51. Briefly describe the vegetation and habitat conditions on the property. [help]
Cultivated farm fields are generally located adjacent to watercourses with grass banks and ditch slopes. Reed Canary grass is well established in the watercourses. (See attached DMP).
5m. Describe how the property is currently used. [help]
District right of ways and/or easements along watercourses are used to maintain the watercourses, and flood protection infrastructure within the jurisdictional boundaries of the district.
5n. Describe how the adjacent properties are currently used. [help]
CDD22 includes primarily agricultural land zoned Ag-NRL. Land use throughout the district is in agricultural production, except for some hobby farms, minor commercial and residential development.
50. Describe the structures (above and below ground) on the property, including their purpose(s) and current condition. [help]
CDD22 infrastructure covered under this agreement includes trash racks, culverts, screwgates, marine dikes, and pump stations (Addendum B-1). The majority of drainage from CDD22 is discharged into Skagit Bay via conventional gravity flow culvert/tidegate infrastructure.

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

CDD22 is located within the Skagit River Delta. The District encompasses approximately 9,259 acres and is located on Fir Island, southwest of the City of Mount Vernon, southeast of the Town of LaConner, and west of the Town of Conway. CDD22 is bordered by the North Fork Skagit River, the South Fork Skagit River and Skagit Bay.

From I-5 take exit 221 Pioneer Hwy/Conway: going West At the Round About take Fir Island Road west Cross the South Fork Skagit River to Fir Island

Part 6–Project Description

6a. Briefly summarize the overall project. You can provide more detail in 6b. [help]				
CDD22 conducts routine maintenance of drainage infrastructure within the jurisdictional boundary of CDD22 consistent with the provisions and elements of the district's Drainage Maintenance Agreement and Drainage Maintenance Plan. These documents were developed collaboratively with elected Commissioners of the District, WDFW, Skagit River System Cooperative and Western Washington Agricultural Association in 2008.				
The updated Agreement and DMP reflect updates and refinements to the original Agreement and Drainage Maintenance Plan based on lessons learned from 10 years of implementation. These updates and refinements have been coordinated with the District Commissioners, WDFW and WWAA.				
This project is for 10-year on-going drainage maintenance activities.				
6b. Describe the purpose of the project and why you want or need to perform it. [help]				
The purpose of on-going drainage maintenance work and flood protection maintenance is to support adjacent agricultural practices. CDD22 has some of the highest quality soils in the world and in order to keep them productive drainage systems need to be maintained.				
6c. Indicate the project category. (Check all that apply) [help]				
□ Commercial □ Residential □ Institutional □ Transportation □ Recreational ☑ Maintenance □ Environmental Enhancement				
6d Indicate the major elements of your project. (Check all that apply) [help]				
ou. mulcate the major elements of your project. (Check all that apply) [help]				

□ Aquaculture	⊠ Culvert	Float	Retaining Wall
Bank Stabilization	🗆 Dam / Weir	□ Floating Home	(upland)
Boat House	Dike / Levee / Jetty	Geotechnical Survey	□ Road
□ Boat Launch	⊠ Ditch	□ Land Clearing	 Scientific Measurement Device
Boat Lift	Dock / Pier	🗆 Marina / Moorage	□ Stairs
Bridge	⊠ Dredging	🗆 Mining	□ Stormwater facility
Bulkhead	□ Fence	☑ Outfall Structure	□ Swimming Pool
□ Buoy	□ Ferry Terminal	Piling/Dolphin	□ Utility Line
☑ Channel Modification	🗆 Fishway	□ Raft	,
□ Other:			
C . D 'I I I I I			· · · · · · · · · · · · · · · · · · ·

- **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.

Beaver Dam Removal

CDD22 occasional removes beaver dams. Beaver dams are removed or notched by hand or with hand-held tools and hand-operated or motorized winches. Dams are removed gradually to allow the water to release slowly and are removed or notched below the height of the accumulated sediment behind the dam.

Bridge repair and replacement

Bridges must be maintained to ensure normal flow under the bridge occurs while continue to provide equipment or foot access across a watercourse. Repair or replacement is necessary when incidental damage occurs to the bridge that would prevent optimum water flow or an unsafe crossing situation. Repair or replacement activities typically occur above the high water line.

Culvert repair and replacement

Culverts must be maintained to ensure normal flow through the culvert occurs. Repair or replacement is necessary when incidental damage occurs to the culvert that would prevent optimum water flow or an unsafe crossing situation. Maintenance cleaning is usually done using a high-pressure water or mechanical dredge, or by hand.

Dike leveling and repair

CDD22 performs dike leveling and repair on approximately 6.0 miles of marine bordering Skagit Bay. Dike leveling occurs above the ordinary high water mark (OHWM) and consists of top dressing low spots in the dike with clay and/or rock to maintain a consistent elevation. Dike repair includes replacement of rock armoring above OHWM.

Dredging

Dredging is typically completed utilizing a hydraulically operated boom type excavator. The excavator has a wide flat bottomed bucket that scraped down one side, rounds the bottom and come up opposite side of the channel in one continuous motion. The excavation leaves the watercourse with sloped sides and a rounded bottom that minimizes side sloughing and erosion. All the material removed from the channel is deposited landward of the watercourse and is later incorporated into the adjoining field or hauled away as necessary. In wide watercourses, a dragline type excavator is generally utilized. The excavation process is the same as the boom type excavator except that the dragline works from the middle of the channel back to each side.

Floodgate repair and replacement

CDD22 does not repair or replace any floodgates.

Herbicide Spraying

CDD occasionally uses herbicides to control channel vegetation and d to prolong the time interval between maintenance dredging events. Any applications of herbicide are performed by organizations with current certifications and in accordance with all regulations.

In-Water Bucket Mowing

Currently CDD22 does not do any in-water bucket mowing. In the future they may use in-water bucket mowing as appropriate mowing equipment becomes available. This is a technique that uses a hydraulically operated sickle bar mower mounted on the front edge of a dredging bucket. The machine mows vegetative material below the water line and accumulates the material in the bucket. The material is then deposited away from the watercourse. This type of mowing allows for the removal of vegetative material without removing the root system or soil. The hydraulically operated sickle bar mower is a very specialized piece of equipment.

Out of Water Mowing

Out of water mowing is routine removal of vegetative material above the water line to the bank top. It is completed using various types of mechanical mowers (rotary or flail designs) and reduces the vegetative material during the growing cycle.

Pump Station Maintenance

CDD22 performs routine pump station repair and maintenance activities. This work includes servicing and replacement of motors and wearing parts, repair and replacement of damaged platform and pump house components, and repair and replacement of electrical elements. This work is done within the existing footprint of the pump station.

Screwgate Maintenance and Replacement

CDD22 maintains, repairs, and/or replaces the screwgates at Brown Slough. Work is done at low tide to minimize/avoid in-water work.

Tidegate maintenance

Tidegates are one-way check valves at the end of a drainage system that allow drainage water to flow from the system to salt water during a low tide cycle and then close to prevent saltwater from entering the drainage system as the tide rises. Work on tidegates includes removal of debris that may prevent the gate from closing property. Replacements of tidegates and major repairs are not covered by this agreement and is address by a separate HPA.

Trashracks maintenance, repair and replacement

Trashracks are systems designed to prevent foreign material from getting into a pump facility or tidegate. Foreign material is any manmade or natural material that gets could get lodged into the pump system or accumulate that could disrupt or damage the pump system. Maintenance generally includes debris removal.

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: Immediately	End Date: 2031	See JARPA Attachment D	
6g. Fair market value of the project	, including materials, labor	r, machine rentals, etc. [help]	
6h. Will any portion of the project re	eceive federal funding? [he	elp]	
• If yes, list each agency providing f	unds.		

 \Box Yes \boxtimes No \Box 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

The District's Drainage Maintenance Agreement and Plan provide the framework and protocols to avoid and minimize adverse impacts to wetlands. Annual meetings with the permitting agencies are part of the plan, and are held annually to review past performance and pre-review upcoming work activities.
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.
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 applicable, explain below why a mitigation plan should not be required.
Yes ⊠ No □ Don't know
The District's Drainage Maintenance Agreement and Plan includes a commitment to partner with non-profits and local governments to implement Habitat Improvement Projects. CDD22 does not have any blue or green watercourses within their boundaries as defined in the Drainage Maintenance Agreement and Plan. As such, no mitigation plan has been prepared.
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.
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]

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 type⁴	Wetland mitigation area (sq. ft. or acres)
¹ If no official name for the v such as a wetland delinea ² Ecology wetland category with the JARPA package. ³ Indicate the days, months ⁴ Creation (C), Re-establish	vetland exists, create a tion report. based on current West or years the wetland w ment/Rehabilitation (R)	unique name (such a tern Washington or Ea ill be measurably impa), Enhancement (E), P	s "Wetland 1"). Ti astern Washington acted by the activi reservation (P), M	he name should be Wetland Rating Sy ty. Enter "permane litigation Bank/In-lie	consistent with oth vstem. Provide the v nt" if applicable. eu fee (B)	er project documents, wetland rating forms
Page number(s) for	similar information	on in the mitigati	ion plan, if av	ailable:		
7i. For all filling activic cubic yards that	vities identified in will be used, and	7h, describe th how and where	e source and e it will be pla	nature of the ced into the w	fill material, th etland. [<u>help]</u>	e amount in
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]						
Dredging is completed, as needed utilizing a hydraulically operated boom type excavator. The excavator has a wide flat bottomed bucket that scraped down one side, rounds the bottom and come up opposite side in one continuous motion. Thus the result leaves the ditch with inclined side and a round bottom feature that minimizes side sloughing and erosion in bottom of ditch. All material removed is deposited landward of the ditch so that it will not return to the ditch and will later be moved back into the adjoining field or hauled away as necessary. When work is completed in ditches too large for the boom type excavator, a drag-line type excavator is utilized. The process is the same except that the drag line will work form the middle of the ditch to one side and then work the opposite side.						
Part 8–Waterbo	dies (other t	han wetland	ls): Impac	ts and Mit	igation	

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

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]

 \Box Not applicable

The District's Drainage Maintenance Agreement and Plan provide the framework and protocols to
avoid and minimize adverse impacts to waterbodies. CDD22 does not have any blue or green
watercourses within their boundaries as defined in the Drainage Maintenance Agreement and Plan.
As such, no mitigation plan has been prepared.

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

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

The Drainage Maintenance Plan is intended for maintenance of existing drainage infrastructure, which does not require mitigation. In addition, CDD22 does not have any mapped blue or green watercourses within the jurisdictional boundaries of the district and does not perform maintenance activities in blue or green waterbodies as defined in the Districts Drainage Maintenance Plan and Agreement.

8d. Summarize what the mitigation plan is meant to accomplish. Describe how a watershed approach was used to design the plan.

• If you already completed 7g you do not need to restate your answer here. [help]

n.a.

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

Activity (clear, dredge, fill, pile drive, etc.)	Waterbody name ¹	Impact location ²	Duration of impact ³	Amount of material (cubic yards) to be placed in or removed from waterbody	Area (sq. ft. or linear ft.) of waterbody directly affected

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

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

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

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.

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]

The Drainage Maintenance Plan includes a description of sediment removal activities. In general, sediment is removed using a boom type excavator. The excavator has a wide flat bottomed bucket that scrapes down one side, rounds the bottom and comes up the opposite side in one continuous motion. This results with a watercourse that has included sides and a round bottom feature that minimize side sloughing and erosion in the bottom of the watercourse. All of the material removed is deposited landward of the watercourse so that it will not return to the ditch and will later be incorporated into the adjoining field or hauled away as necessary. When work is completed in watercourses too large for the boom type excavator, a drag-line type excavator is utilized. The process is the same except that the drag line will work from the middle of the channel to one side and then work the opposite side.

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 you have already worked with any government agencies on this project, list them below. [help]				
Agency Name	Contact Name	Phone	Most Recent Date of Contact	
WDFW	Bob Warinner	360 305-6726	Spring 2020	
 9b. 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 you don't know, use Washington Department of Ecology's Water Quality Assessment tools at: <u>https://ecology.wa.gov/Water-Shorelines/Water-quality/Water-improvement/Assessment-of-state-waters-303d</u>. 				
🛛 Yes 🗆 No				

Hall Slough is listed on Ecology's 303(d) list for pH and dissolved oxygen. This reach is located close to Skagit Bay area and pH fluctuations may be due to salt water
Skagit Bay is listed on Ecology's 303(d) list for bacteria in multiple locations.
Brown Slough is listed on Ecology's 303(d) list for bacteria
Wiley Slough is listed on Ecology's 303(d) list for pH and dissolved oxygen. This reach is located close to
Skagit Bay area and pH fluctuations may be due to salt water. In addition, the reach was restored to tidal
habitat in 2010 and the 303(d) listing may not reflect that restoration project.
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 – Puget Sound Watershed
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 3
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: <u>https://ecology.wa.gov/Water-Shorelines/Shoreline-coastal-management/Shoreline-coastal-planning/Shoreline-laws-rules-and-cases</u>.
□ Urban □ Natural □ Aquatic □ Conservancy ⊠ Other: <u>Rural</u>
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.
□ Yes ⊠ No
Name of manual: Routine drainage maintenance Work is not addressed in stormwater manuals
9i. Does the project site have known contaminated sediment? [help]
If Yes, please describe below.

9j. If you know what the property was used for in the past, describe below. [help]		
This land has been in agricultural production since the late 1800's, the district was formed in the late 1800s to provide drainage and flood protection.		
 9k. Has a cultural resource (archaeological) survey been performed on the project area? [help] If Yes, attach it to your JARPA package. 		
□ Yes 🛛 No		

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]

Marble murrelet

Northern spotted owl

Coastal/Puget Sound bull trout

Chinook salmon

Steelhead trout

Coho salmon

ESA consultations with NOAA and USFWS have been completed.

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]

Habitats: Riparian, Freshwater Wetlands, In-stream

Fishes: Pacific and River Lamprey, Bull Trout/Dolly Varden, Chinook Salmon, Coho Salmon, Steelhead Trout Amphibians: Western Toad

Birds: Great Blue Heron, Wood Duck, Snow Goose, Tundra Swan, Waterfowl Species, Bald Eagle

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 <u>help@oria.wa.gov</u>.
- For a list of addresses to send your JARPA to, click on <u>agency addresses for completed JARPA</u>.

10a. Compliance with the State Environmental Policy Act (SEPA). (Check all that apply.) [help]			
 For more information about SEPA, go to https://ecology.wa.gov/regulations-permits/SEPA-environmental-review. 			
☑ A copy of the SEPA determination or letter of exemption is included with this application.			
A SEPA determination is pending with (lead agency). The expected decision date is			
□ I am applying for a Fish Habitat Enhancement Exemption. (Check the box below in 10b.) [help]			
\Box This project is exempt (choose type of exemption below).			
Categorical Exemption. Under what section of the SEPA administrative code (WAC) is it exempt?			
□ Other:			
□ SEPA is pre-empted by federal law.			

10b. Indicate the permits you are applying for. (Check all that apply.) [help]		
LOCAL GOVERNMENT		
Local Government Shoreline permits:		
🗆 Substantial Development 🛛 Conditional Use 🖓 Variance		
⊠ Shoreline Exemption Type (explain):		
Other City/County permits:		
Floodplain Development Permit Critical Areas Ordinance		
STATE GOVERNMENT		
Washington Department of Fish and Wildlife:		
⊠ Hydraulic Project Approval (HPA) □ Fish Habitat Enhancement Exemption – <u>Attach Exemption Form</u>		
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 AND TRIBAL GOVERNMENT		
United States Department of the Army (U.S. Army Corps of Engineers):		
\Box Section 404 (discharges into waters of the U.S.) \boxtimes 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: <u>d13-pf-d13bridges@uscg.mil</u>		
□ Bridge Permit □ Private Aids to Navigation (or other non-bridge permits)		
United States Environmental Protection Agency:		
□ Section 401 Water Quality Certification (discharges into waters of the U.S.) on tribal lands where tribes do not have treatment as a state (TAS)		
Tribal Permits: (Check with the tribe to see if there are other tribal permits, e.g., Tribal Environmental Protection Act, Shoreline Permits, Hydraulic Project Permits, or other in addition to CWA Section 401 WQC)		
Section 401 Water Quality Certification (discharges into waters of the U.S.) where the tribe has treatment as a state (TAS).		

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 $(\sqrt{14})$ (initial)

related to the project. $(\mathbf{T}_{\mathbf{I}})$ (initial) Applicant Printed Name Applicant Signature

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.

Jerma Freile	6-8-2020
Authorized Agent Signature	Date
	Authorized Agent Signature

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



Figure 1: Skagit County Consolidated Diking District #22, Vicinity Map.

Typical Maintenance Dredging <u>NTS</u>



- Volume of sediment removed will vary depending on rate of sedimentation and time since the last cleaning
- Proposed restored contour matches the original watercourse contour
- OHW varies depending on location
- Sideslopes may be adjusted to a 2:1 slope to stabilize the banks and reduce sloughing and sedimentation in locations where unstable material is encountered (refer to diagrams)

<u>Typical Maintenance Dredging</u> <u>cross section</u> <u>NTS</u>



<u>Typical Maintenance Dredging</u> <u>plan view</u> <u>NTS</u>



Typical Tidegate Maintenance



Skagit County Drainage and Irrigation Districts Consortium

2017 Continental Pl. Suite 4 Mount Vernon, WA 98273 360.395.2189

July 9, 2020

U.S. Army Corps of Engineers ATTN: Ron Wilcox Seattle Regulatory Branch PO Box 3755 Seattle, Washington 98124-3755

RE: Skagit County Consolidated Dike, Drainage and Irrigation Improvement District 22

Dear Ron,

On behalf of Skagit County Consolidated Dike, Drainage and Irrigation Improvement District 22 (CDD22), I am submitting the enclosed permit application for the Section 10 and Section 404 permits. This package includes the documents listed below.

- 1) Join Aquatic Resources Permit Application (JARPA) Form dated June 6, 2020
 - i. SEPA Determination of Non-Significance (dated October 10, 2005)
 - ii. Memorandum for the Record: Supplemental Information to Meet Programmatic Requirements (dated October 2008)
 - iii. Memorandum for the Record: Supplement Information to Meet Programmatic Requirements Addendum 1 (dated January 2015)
- 2) CDD22 Drainage Maintenance Plan
 - i. Drainage Maintenance Agreement by and between the Washington State Dept. of Fish and Wildlife and CDD22
 - ii. Addendum A: HPA Provisions and BMPs
 - iii. Addendum B: Drainage Maintenance Plan
 - iv. Addendum C: WDFW Emergency Approval Contact Protocols
 - v. Addendum D: Supplemental Water Quality Guidance
 - vi. Addendum E: Hourly Turbidity Monitoring Worksheet
 - vii. Addendum F: Notification and Reporting Requirements

I am looking forward to working with you on the re-permitting effort. Please let me know if you have questions or need additional information.

Sincerely,

Gemantutel

Jenna Friebel Executive Director Skagit County Drainage and Irrigation Districts Consortium