## JOINT APPLICATION FOR PERMITS

## U.S. ARMY CORPS OF ENGINEERS - IDAHO DEPARTMENT OF WATER RESOURCES - IDAHO DEPARTMENT OF LANDS

Authorities: The Department of Army Corps of Engineers (Corps), Idaho Department of Water Resources (IDWR), and Idaho Department of Lands (IDL) established a joint process for activities impacting jurisdictional waterways that require review and/or approval of both the Corps and State of Idaho. Department of Army permits are required by Section 10 of the Rivers & Harbors Act of 1899 for any structure(s) or work in or affecting navigable waters of the United States and by Section 404 of the Clean Water Act for the discharge of dredged or fill materials into waters of the United States, including adjacent wetlands. State permits are required under the State of Idaho, Stream Protection Act (Title 42, Chapter 38, Idaho Code and Lake Protection Act (Section 58, Chapter 13 et seq., Idaho Code). In addition the information will be used to determine compliance with Section 401 of the Clean Water Act by the appropriate State, Tribal or Federal entity.

Joint Application: Information provided on this application will be used in evaluating the proposed activities. Disclosure of requested information is voluntary. Failure to supply the requested information may delay processing and issuance of the appropriate permit or authorization. Applicant will need to send a completed application, along with one (1) set of legible, black and white (8½"x11"), reproducible drawings that illustrate the location and character of the proposed project / activities to both the Corps and the State of Idaho.

See Instruction Guide for assistance with Application. Accurate submission of requested information can prevent delays in reviewing and permitting your application. Drawings including vicinity maps, plan-view and section-view drawings must be submitted on 8-1/2 x 11 papers.

## Do not start work until you have received all required permits from both the Corps and the State of Idaho

			FOR AGENC	Y USE OF	ILY				
USACE NWW-	Date Received:		Incomplete Application Returned		Date Returned:				
Idaho Department of Water Resources	Date Re	coivod:		Fee Received			Receipt No.:		
No.	Date Ne	ceiveu.		DATE:					
Idaho Department of Lands	Date Received:		Fee Received			Receipt	No.:		
No.				DATE:					
		INCOMPLE	TE APPLICANT	S MAY NO	F BE PRO	CESSED	I		
1. CONTACT INFORMATION - APPLICANT Required:			2. CONTACT INFORMATION - AGENT:						
			Name: Brian Heck						
Company: Idaho Department of Fish and Game				Company: Ducks Unlimited					
Mailing Address: 2885 W. Kathleen Avenue				Mailing A 16605 E	ddress: . White Re	oad			
City: Coeur d'Alene	State: Zip Code: ID 83814		City: Green Acres				State: WA	Zip Code: 99016	
Phone Number (include area code): 2087691414	E-mail: Pete.Rus	st@Idfg.Ida	ho.Gov	Phone Number (include area code): E-mail:   5099226497 bheck@ducks.org					
3. PROJECT NAME or TITLE: Pack Rive	er Phase 3 H	labitat Restor	ation Project	4. PRO	ECT STRE	ET ADDRESS:			
5. PROJECT COUNTY:	6. PROJE	CT CITY:		7. PROJE	CT ZIP COD	DE:	8. NEARE	EST WATERW	AY/WATERBODY:
Bonner		Нор	e		838	836	Pack	c River/Lak	e Pend Oreille
9. TAX PARCEL ID#:	10. LATIT	UDE:	48.3020	11a. 1/4:	11b. 1/4:	11c. SECTION:	11d. TOW	/NSHIP:	11e. RANGE:
Exempt	LONG	ITUDE:	-116.3881			R1	57	7N	1E
12a. ESTIMATED START DATE: September 20, 2025	12b. EST	IMATED END September		13a. IS PR		ATED WITHIN ESTABLI	SHED TRIB	AL RESERVA	TION BOUNDARIES?
13b. IS PROJECT LOCATED IN LISTED ESA AREA? NO XYES 13c. IS PROJECT LOCATED ON/NEAR HISTOR						RICAL SITE?	? 🗌 NO	X YES	
14. DIRECTIONS TO PROJECT SITE:	Include vici	nity map with	legible crossroads	. street num	bers. name	s. landmarks.			
See attachments		5	0	,	,				
See attachments									
15. PURPOSE and NEED: Commerce	cial 🗌 Inc	dustrial 📃 Pu	ublic 🗌 Private 🔰	≺ Other W	etland Habita	at Restoration			
Describe the reason or purpose of your pr	oject; includ	de a brief des	cription of the over	all project.	Continue to	Block 16 to detail eac	h work acti	ivity and over	all project.
See attachments									
1									

16. DETAILED DESCRIPTION OF EACH ACTIVITY WITHIN OVERALL PROJECT. Specifically indicate portions that take place within waters of the United States, including wetlands: Include dimensions; equipment, construction, methods; erosion, sediment and turbidity controls; hydrological changes: general stream/surface water flows, estimated winter/summer flows; borrow sources, disposal locations etc.:

See attachments

17. DESCRIBE ALTERNATIVES CONSIDERED to AVOID or MEASURES TAKEN to MINIMIZE and/ or COMPENSATE for IMPACTS to WATERS of the UNITED STATES, INCLUDING WETLANDS: See Instruction Guide for specific details.

See attachments

18. PROPOSED MITIGATION STATEMENT or PLAN: If you believe a mitigation plan is not needed, provide a statement and your reasoning why a mitigation plan is NOT required. Or, attach a copy of your proposed mitigation plan.

All existing emergent and forested wetlands would be preserved. The overall restoration project is expected to protect wetland habitats from erosion due to operation of hydroelectric projects on the Clark Fork River and Pend O'reille River and increase wildlife habitat diversity and habitat complexity. Since the overarching goal of this project is to mitigate for wetland habitat loss, a separate mitigation plan is not needed.

19. TYPE and QUANTITY of MATERIAL(S) to mark and/or wetlands:	be discharged below the ordinary high wate	er 20. T	YPE and QUANTITY of impact	s to waters of the	United States, inclu	ding wetlands:
Dirt or Topsoil:	cubic yards		Filling: _	acres	sq ft.	cubic yards
Dredged Material:	68,073 cubic yards		Backfill & Bedding: _	acres	sq ft.	cubic yards
Clean Sand:	cubic yards		Land Clearing: _	acres	1,500 sq ft.	cubic yards
Clay:	cubic yards		Dredging: _	acres	sq ft.	cubic yards
Gravel, Rock, or Stone:	6,887 cubic yards		Flooding: _	acres	sq ft.	cubic yards
Concrete:	cubic yards		Excavation: _	acres	sq ft.	68,073 cubic yards
Other (describe):	: cubic yards		Draining: _	acres	sq ft.	cubic yards
Other (describe:	: cubic yards	Other	: _	acres	sq ft.	cubic yards
TOTAL:	74,960 cubic yards		TOTALS:	acres1,500	0_sq ft68,073	cubic yards
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Geotechnical testing sam	was completed in fall 2024. Final concurrence	lities and quantities was	es, describe ALL work that has occurred including dates. completed November 19, 2024. A Cultural resources survey ing Section 106 guidelines will be provided by separately by	
22. LIST ALL PREVIOUSL	Y ISSUED PERMIT AUTHORIZATIONS:			
and the larger project. Th	at pilot project was funded by a North America	n Conservation Act (NA	ect initiated in 2008 in the same vicinity of the proposed Geo WCA) grant with additional funding through BPA and AVIS estoration project in the vicinity under file number NWW-20	TA. That project
23. X YES, Alteration(s)	are located on Public Trust Lands, Administered by	Idaho Department of Lands		
24. SIZE AND FLOW CAP	ACITY OF BRIDGE/CULVERT and DRAINAGE ARE	A SERVED:	_ Square Miles	
Iocated. A Floodplain Devel 26a WATER QUALITY CEF property, must obtain a Sect See Instruction Guide for fur The following information is NO X YES Is a	opment permit and a No-rise Certification may be rea	quired. yone who wishes to discha appropriate water quality ce osed impacts to water quali ly is high quality?	y and anti-degradation:	
NO X YES Is the	ne applicant willing to collect the data needed to dete	ermine whether the affected	waterbody is high quality or not?	a di sa di da sa da di sa
	PRACTICTES (BMP's): List the Best Management alternatives should be considered - treatment or oth		se practices that you will use to minimize impacts on water quality a ve which will minimize degrading water quality	na anti-degradation
See attachments				
Through the 401 Certificatio	n process, water quality certification will stipulate mir	nimum management practic	es needed to prevent degradation.	
27. LIST EACH IMPACT to s	stream, river, lake, reservoir, including shoreline: Att	ach site map with each imp	act location.	
Activity	Name of Water Body	Intermittent Perennial	Description of Impact and Dimensions	Impact Length Linear Feet
Access Roads	Pack River and Lake Pend Oreille	Perennial	Temporary access to construction zones	2,500
Bank Armoring + Protection	Pack River and Lake Pend Oreille	Perennial	Resloping, minor rock protection and vegetation lanting	2,240
Landform/Island building	Pack River and Lake Pend Oreille	Perennial	Construct new Islands and emergent zones	4,720
			TOTAL STREAM IMPACTS (Linear Feet):	9,460
28 LIST FACH WETLAND I	MPACT include mechanized clearing, filL excavatior	1 flood drainage etc. Atta	ch site map with each impact location	
		Distance to		Impact Length
Activity	Wetland Type: Emergent, Forested, Scrub/Shrub	Water Body (linear ft)	Description of Impact Purpose: road crossing, compound, culvert, etc.	(acres, square ft
Emergent zone construction	Emergent, scrub-shrub	0	Restoring emergent wetland between 2061 and 2064.5 ft	7.4
Borrow Area/Fill excavation	Shallow aquatic and aquatic emergent	0	Fill removal from adjacent river bed fine grain borrows (acres)	4.8
			TOTAL WETLAND IMPACTS (Square Feet):	12.2
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Name: Judy Morgan				Name: Christian and Inga Wecker			
Mailing Address: 7866 Sunnyside Road				Mailing Address: 679 Grand Avenue			
City: Sandpoint		State: ID	Zip Code: 83864	City: Long Beach		State: CA	Zip Code: 90814
Phone Number (include area code):	E-mail:			Phone Number (include area code):	E-mail:		
Name: James Dustman				Name: Matthew Dingman			
Mailing Address: 2224 Sand Creek Lane				Mailing Address: 2660 E. French Gulch Rd.			
City: Sandpoint		State: ID	Zip Code: 83864	City: Coeur d'Alene		State: ID	Zip Code: 83814
Phone Number (include area code):	E-mail:			Phone Number (include area code):	E-mail:		
Name: Ruppert Werner				Name: Michael and Tracy Lang			
Mailing Address: 747 Deer Ridge Road				Mailing Address: 745 Deer Ridge Road			
City: Sandpoint		State: ID	Zip Code: 83864	City: Sandpoint		State: ID	Zip Code: 83864
Phone Number (include area code):	E-mail:			Phone Number (include area code):	E-mail:		
Name: William and Joanne Dahmen				Name: Mason Kiebert			
Mailing Address: 1127 Liberty Circle				Mailing Address: 383 Cedar Drive			
City: Clarkston		State: WA	Zip Code: 99403	City: Sandpoint		State: ID	Zip Code: 83864
Phone Number (include area code):	E-mail:			Phone Number (include area code):	E-mail:		

## INATURES: STATEMENT OF AUTHORIAZATION / CERTIFICATION OF AGENT / ACCESS

Application is hereby made for permit, or permits, to authorize the work described in this application and all supporting documentation. I certify that the information in this application is complete and accurate. I further certify that I possess the authority to undertake the work described herein; or am acting as the duly authorized agent of the applicant (Block 2). I hereby grant the agencies to which this application is made, the right to access/come upon the above-described location(s) to inspect the proposed and completed work/activities.

Signature of Applicant: \_\_\_\_\_

Date: \_\_\_\_\_

Signature of Agent: \_\_\_\_\_

Date: \_\_\_\_\_

This application must be signed by the person who desires to undertake the proposed activity AND signed by a duly authorized agent (see Block 1, 2, 30). Further, 18 USC Section 1001 provides that: "Whoever, in any manner within the jurisdiction of any department of the United States knowingly and willfully falsifies, conceals, or covers up any trick, scheme, or disguises 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 statements or entry, shall be fined not more than \$10,000 or imprisoned not more than five years or both".