

Restoration Programmatic for the State of Washington Specific Project Information Form

U.S. Army Corps of Engineers, Seattle District, Regulatory Branch

July 29, 2008 version

Use this form to notify the U.S. Army Corps of Engineers, Seattle District (Corps) of a proposed restoration project that falls within the range of the nine restoration activities considered by National Marine Fisheries Service (NMFS) and the U.S. Fish and Wildlife Service (USFWS) during its Section 7 of the Endangered Species Act (ESA) consultation (NMFS Reference No. 2008/03598; USFWS Reference No. 13410-2008-F-0209). You may also use this form if your project slightly deviates from the description and scope of the nine project categories addressed in this consultation. However, should the resulting impacts exceed those considered in the NMFS and USFWS Biological Opinion you will need to consult individually (which generally takes longer) and potentially provide additional information. The Corps is responsible, in most cases, for ensuring that a project complies with the requirements of Section 106 of the National Historic Preservation Act.

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I GENERAL INFORMATION

A. Date: _____ **Corps reference no.:** _____

B. Applicant name (same as in JARPA): _____

Address _____

C. Agent Name (same as on JARPA): _____

Address: _____

D. Location(s) of activity:

Section: _____ Township: _____ Range: _____

Latitude (xxx° xx' xx.x"): _____

Longitude (xxx° xx' xx.x"): _____

UTM: _____

Waterbody: _____

County: _____

ESU or IRU: _____

- E. Project elements.** In the table below, fill in the maximum length of each project element proposed and the number of structures where applicable. This information will be used by the Services for calculating your take exemption:

Action Category	Project Length and Width where applicable	Number of Structures
1. Fish Passage:		
a. Culvert Replacement and Relocation		
b. Retrofitting Culverts		
c. Culvert Removal		
d. Tidegate Removal		
e. Removal or Modification of Sediment Bars or Terraces		
f. Temporary Placement of Sandbags, Hay Bales and Ecology Blocks		
g. Construction of Structures to Provide Passage over Small Dams		
2. Installation of Instream Structures:		
a. Placement of Woody Debris		
b. Placement of Live Stakes		
c. Placement of Engineered Log Jams		
d. Grade Control ELJs		
e. Trapping Mobile Wood		
f. Placement of Boulders		
g. Boulder Weirs and Roughened Channels		

Action Category	Project Length and Width where applicable	Number of Structures
h. Gravel Placement Associated with Structure Placement		
3. Levee Removal and Modification		
4. Side Channel/Off Channel Habitat Restoration and Reconnection		
5. Salmonid Spawning Gravel Restoration		
6. Forage Fish Spawning Gravel Restoration		
7. Hardened Fords and Fencing for Livestock Stream Crossings		
8. Irrigation Screen Installation and Replacement		
9. Debris and Structure Removal		

F. Description of the proposed work: [Describe the work to be accomplished including purpose, number and type of structures to be installed or constructed, construction materials and machinery to be used, and anticipated construction techniques to be employed. You may attach additional pages or, if completing this form by computer, expand the space below to provide this information. Attach maps or drawings to clearly illustrate the location, nature, and extent of the proposed work.]

G. Project timing:

Start date	Start Date In-water Work
End date	End Date In-water Work

H. Anticipated cubic feet per second (CFS) of stream at time of construction:

I. How much area do you propose to clear for temporary access?

J. How many trees and what sizes will be felled for temporary access?

K. Will your temporary access traverse across slopes steeper than 30%?

L. How many temporary stream crossings do you propose? List all best management practices (BMPs) proposed to avoid and minimize impacts from stream crossings.

M. Culvert replacements:

1. Append the applicable “Summary Form for Fish-Passage Design Data” that can be found in the WDFW Culvert Manual ((Bates et al. 2003) Appendix F).
2. Append maintenance plan that shows that culvert will be in design condition prior to each fish passage season.
3. If your project is in gradients 6 – 10 % and a bridge is not feasible, use stream simulation option and provide annual monitoring data of substrate, invert elevation, and channel form (elements of roughened channel: boulders, pools, low flow channel) including a picture prior to each migration season.
4. If your culvert is longer than 150 feet include tribal comments. If you discussed your design with WDFW, include WDFW comments or a record of your conversation with WDFW.
5. Are you increasing the amount of rip-rap. If so, by how much?
6. Describe how proper ecological functions (bedload movement, debris movement, flood flows) in addition to fish passage will be met.
7. If you are increasing the length or width of a road:
 - a. Quantify the increased impervious surface created as a result of this activity.
 - b. List measures that you propose to use to avoid impacts to resources and water quality.

Note: Permanent road improvements that result in increased traffic or development are not permitted under this PBA.

N. Rock grade control structures: How much combined rock is proposed for structures?

O. Removal or modification of sediment bars or terraces: Has there been previous removal of sediment at this location? If yes when and how much?

P. Side Channel/Off Channel Habitat Creation:

1. Has a reach assessment or analysis been conducted for this project?
2. How many years will the project take to complete?
3. Demonstrate sufficient hydrology for a self-sustaining channel.

Q. Will you be isolating the work area? [Explain how your decision on working in the wet or dry, or partially isolation the area, will minimize impacts to salmonids.]

R. Give a maximum estimate for the duration and length of downstream turbidity impacts. The Services will use this estimate for giving you your take exemption. (During construction you will be monitoring downstream sedimentation every 20 min to verify/refine your given estimate.)

S. Explain what equipment will generate noise above ambient levels and for what period during the day and for how many days.

- T. Please attach HPA or explain why you do not need one.**
- U. If your project does not meet all of the criteria outlined in the PBA, but is a restoration action of similar scope and impacts, contact the Services with the project's description, conservation measures and reason(s) it may not currently fit under the PBA. Provide below any supporting conversations with NMFS and/or USFWS staff, including a list of the PBA criteria your project won't meet. This is a living document. We are continuously working on refining the proposed/covered actions and conservation measures.**

II EFFECT DETERMINATIONS FOR FISH SPECIES USFWS & NMFS

Each project should have the appropriate effect determination. The PBA allows for No Effect (NE), Not Likely to Adversely Affect (NLAA), or Likely to Adversely Affect (LAA) determinations for listed species. Each determination must be adequately documented in this form. If you need assistance in determining the appropriate effect determination, consult the Corps, USFWS, and NMFS staff.

Check all currently listed evolutionarily significant units (ESUs) or Interim Recovery Units (IRUs) that may occur in the fifth field watershed where the project is located.

Endangered

- ☐ Upper Columbia River Spring-run Chinook (*Oncorhynchus tshawytscha*)
- ☐ Snake River Sockeye (*Oncorhynchus nerka*)
- ☐ Upper Columbia River Steelhead (*Oncorhynchus mykiss*)

Threatened

- ☐ Bull trout, Coastal/Puget Sound IRU (*Salvelinus confluentus*)
- ☐ Bull trout, Columbia River IRU (*Salvelinus confluentus*)
- ☐ Coho salmon, Lower Columbia River ESU (*O. kisutch*)
- ☐ Chinook salmon, Lower Columbia River ESU (*Oncorhynchus tshawytscha*)
- ☐ Chinook salmon, Puget Sound ESU (*Oncorhynchus tshawytscha*)
- ☐ Chinook salmon, Snake River Spring/Summer-run ESU (*Oncorhynchus tshawytscha*)
- ☐ Chinook salmon, Snake River Fall-run ESU (*Oncorhynchus tshawytscha*)
- ☐ Chum salmon, Columbia River ESU (*Oncorhynchus keta*)
- ☐ Chum salmon, Hood Canal summer ESU (*Oncorhynchus keta*)
- ☐ Steelhead trout, Lower Columbia River ESU (*Oncorhynchus mykiss*)
- ☐ Steelhead trout, Middle Columbia River ESU (*Oncorhynchus mykiss*)
- ☐ Steelhead trout, Coastal/Puget Sound DPS (*Oncorhynchus mykiss*)
- ☐ Steelhead trout, Snake River ESU (*Oncorhynchus mykiss*)

Designated

- ☐ Critical habitat for Coastal/Puget Sound bull trout IRU
- ☐ Critical habitat for Columbia River bull trout IRU
- ☐ Critical habitat for Columbia River chum salmon ESU
- ☐ Critical habitat for Hood Canal summer chum salmon ESU
- ☐ Critical habitat for Lower Columbia River Chinook salmon ESU
- ☐ Critical habitat for Upper Columbia River Spring-run Chinook salmon ESU
- ☐ Critical habitat for Snake River Spring/Summer-run Chinook salmon ESU
- ☐ Critical habitat for Snake River Fall-run Chinook salmon ESU
- ☐ Critical habitat for Puget Sound Chinook salmon ESU
- ☐ Critical habitat for Lower Columbia River steelhead trout ESU
- ☐ Critical habitat for Upper Columbia River steelhead trout ESU
- ☐ Critical habitat for Middle Columbia River steelhead trout ESU
- ☐ Critical habitat for Snake River steelhead trout ESU

Lake Ozette Sockeye salmon are not covered by this programmatic at this time.

Directions: Use the Notes section under each question to document your rational and decision making process for presence or absence of the fish, and the effect determination.

FILL OUT THIS SECTION FOR EACH INDIVIDUAL ESU THAT OCCURS IN THE FIFTH FIELD WATERSHED

Effect Determination by Species:

ESU and critical habitat: (Insert species)

1) Is the project in a fifth - field watershed that contains or has the potential to contain (insert species)?

YES ____ If yes, list fifth field watershed, and go to question 2.

Fifth-field watershed: _____

NO ____ If no, the project will have “No Effect” on (insert species). Go to question 5. Notes:

2) Do the stream(s) in which impacts may occur contain suitable habitat for (insert species)?

For bull trout use Tables 1 & 2 of Appendix A and/or the draft recovery plans (available at: <http://www.fws.gov/pacific/bulltrout/recovery.html>) and a distribution map the USFWS posted at <http://www.fws.gov/westwafwo/index.html> to determine if your project is within critical habitat for bull trout.

For other salmon you may use the NMFS critical habitat web page at <http://www.nwr.noaa.gov/Salmon-Habitat/Critical-Habitat/CH-Maps.cfm> determine if your project is within critical habitat.

YES ____ If yes, what type of habitat is present? Spawning ____ Rearing ____ Migratory Corridor ____ Not known ____ Go to Question 3.

NO ____ If no, the project will have “No Effect” on (insert species). Go to question 5.

Notes: _____

3) Approximately how far is the project from the nearest suitable habitat (in river miles, upstream or downstream) for (insert species)?

(insert answer here)

Go to question 4.

Notes: _____

4) Does the proposed activity have the potential to alter or affect the following indicators: temperature, sediment, chemical contamination/nutrients, physical barriers, substrate embeddedness, large woody debris, pool frequency, pool quality, off-channel habitat, refugia, wetted width/depth ratio, streambank condition, floodplain connectivity, peak/base flows, drainage network, disturbance history, function of riparian reserves, or disturbance regime?

YES ____ If yes, briefly explain which habitat elements will be affected and indicate if the effects will be short term or long-term. For example, many activities will have increased levels of turbidity during project implementation, but are expected to result in long-term improvements to the target indicators. _____

NO ____ If no, the project will have “No Effect” on (insert species). Go to question 4.

Notes: _____

5) Provide rationale for effect determination. _____

Effect Determination: (insert effect determination) (insert species)

Note: If you are dewatering an area, electroshocking in an area, or are doing major in-water work where listed salmonids are likely to be present during the work window, you will probably have a LAA effect determination.

III EFFECT DETERMINATIONS FOR LISTED TERRESTRIAL SPECIES

1. To determine which listed species may occur in the project area follow the steps below:
 - a. Obtain a county species list from the USFWS web page.
http://www.fws.gov/westwafwo/se/SE_List/endangered_Species.asp
<http://www.fws.gov/easternwashington/county%20species%20lists.htm>
 - b. Site-specific information of listed species occurrences in Washington State may be obtained from the Washington Department of Fish and Wildlife Priority Habitat and Species Program <http://www.wdfw.wa.gov/hab/phspage.htm> and from the Washington Department of Natural Resources Natural Heritage Program at <http://www.dnr.wa.gov/nhp/>.
 - c. Remove species from the species list when habitat is not available for the species in the project area or “vicinity of activity” (generally 1 mile radius around the project site. The area that may be affected by any project impacts including noise and turbidity.)
2. When filling out the information below consider:

Each project should have the appropriate effect determination. The PBA allows for NE or NLTAA determinations for terrestrial species, and NE, NLTAA or LTAA for aquatic species. Each determination must be adequately documented in this form. If you need assistance in determining the appropriate effect determination, request help from a Corps ESA Coordinator or the USFWS. The USFWS contact is Tom McDowell at 360-753-9426.

 - a. For information on species biology, range and critical habitat use the USFWS web site: <http://www.fws.gov/westwafwo/index.html>
 - b. Conservation Measures are listed in Appendix B
 - c. If you do not implement all conservation measures related to the species present please explain.

LISTED TERRESTRIAL SPECIES

Please refer to the PBA for actions that may affect these species and conservation measures to protect terrestrial species. For information on the listed terrestrial and aquatic species that occur in Washington, visit the following website: ecos.fws.gov or contact the following FWS field offices:

Western Washington Office in Lacey:	(360) 753-6044	John Grettenberger
Central Washington Office in Wenatchee:	(509) 665-3508	Jessica Gonzales
Eastern Washington office in Spokane:	(509) 891-6839	Suzanne Audet

COASTAL ECOSYSTEMS

Listed Species: Brown Pelican (*Pelecanus occidentalis*), **Oregon silverspot butterfly** (*Speyeria zerene hippolyta*), and **Snowy Plover** (*Charadrius alexandrinus nivosus*):

- a) Will the activity occur in Grays Harbor, Wahkiakum, Pacific, Jefferson or Clallam Counties?
No Put NE under “Effect Determination” for these three coastal species.
Yes If yes go to b)

b) Will the activity alter sand islands or coastal dunes and meadows in Grays Harbor or Pacific County?

No Yes

If yes, contact the FWS office in Lacey for coordination.

c) Conservation Measures to be applied:

d) Effect Determination for coastal species and rationale:

LOWER COLUMBIA

Listed species: Columbian white-tailed deer (*Odocoileus virginianus leucurus*)

a) Will the activity occur on islands or in the floodplain of the lower Columbia River (Wahkiakum and Cowlitz Counties) and include installing fence?

No Yes

If yes, apply conservation measures for the Columbian white-tailed deer

b) Effect Determination and rationale:

CARNIVORES and CARIBOU

1. Gray Wolf (*Canis lupus*) – The range of the grey wolf includes the Blue Mountains, northeast Washington (Rocky Mountains) and the Cascade Mountains. There are no confirmed records of wolves west of the Cascade Crest and no documented den sites in the state.

2. Grizzly Bear (*Ursus arctus horribilis*) – The grizzly bear recovery plan identifies high alpine areas in the North Cascades (north of Interstate 90 to the Canadian border) as important for recovery of this species in Washington.

3. Canada lynx (*Lynx Canadensis*) - This species occurs in high elevation forests (generally above 4,000 feet) in the North Cascades and northeast Washington.

4. The woodland caribou (*Rangifer tarandus caribou*) occurs in high elevation forests (generally above 4,000 feet) in northeast Washington (Pend Oreille County).

a) Will the activity be conducted in or near mountain meadows or forest openings, high elevation forests, or ungulate wintering or calving sites in the geographic areas where these listed species may occur?

No Yes

If yes, apply the appropriate seasonal restrictions identified in the PBA to minimize disturbance

If you do not know whether your project will affect suitable habitat or feeding areas for these species, please contact the USFWS office in Spokane.

a) Effect Determination for these species and rationale. Document any supporting conversations with USFWS staff:

Pygmy rabbit (*Brachylagus idahoensis*)

1. The pygmy rabbit historically was found in dense, tall sagebrush areas east of the Columbia River (Douglas, Adams, Lincoln, Grant and Benton Counties).

a) Will the activity occur in native sagebrush areas of the central Columbia Plateau?

No Put NE under “Effect Determination” and proceed to next species.

Yes If yes, contact the USFWS.

d) Effect Determination and rationale:

MATURE FORESTS in the CASCADE and OLYMPIC MOUNTAINS:

Marbled Murrelet (*Brachyramphus marmoratus*)

For information on the marbled murrelet, see <http://www.fws.gov/pacific/marbledmurrelet/index.html>

a) Are you within 50 miles of marine water?

No Put NE under “Effect Determination” and proceed to next species Yes

b) Is there suitable habitat (mature conifer-dominated forests over 80 years old) within 200 feet of the project vicinity?

No Yes Not known

c) Will the activity generate noise above ambient levels within 200 feet (1.0 mile if blasting, low-elevation aircraft operations, or pile driving) of potential suitable nesting habitat?

No Yes If yes, apply conservation measures to minimize disturbance.

d) Does the activity include low elevation operation of aircraft, pile driving, or blasting within 1 mile of suitable or occupied nesting or foraging habitat?

No Yes If yes, apply seasonal restrictions to minimize disturbance.

Activities in the marine environment that include pile driving or blasting may need to go through individual consultation. Contact the USFWS office in Lacey for specific restrictions related to underwater sound in marine areas.

e) Will the project affect suitable nesting habitat or designated critical for marbled murrelets?

Activities that remove or kill trees with suitable platforms, remove suitable platforms, or reduce the suitability of the stand as nesting habitat are not covered under this PBA.

f) Notes:

g) Conservation Measures to be applied:

h) Effect Determination and rationale:

Northern spotted owl (*Strix occidentalis caurina*)

For information, including critical habitat designation see

<http://ecos.fws.gov/speciesProfile/SpeciesReport.do?spcode=B08B>

a) Is there suitable habitat (mature conifer forests over 80 years old) within 200 feet of the project vicinity?

No Put NE under "Effect Determination" and proceed to next species

Yes Not known

b) What type of forest habitat is present in the vicinity of the activity?

nesting or foraging habitat dispersal habitat designated critical habitat
none

d) Will the activity occur in nesting or foraging habitat?

No Yes If yes, apply seasonal operating restrictions to minimize disturbance.

e) Will the activity generate above ambient noise within 200 feet (1.0 mile if blasting, pile driving or aircraft operations) of suitable nesting habitat?

No Yes If yes, apply seasonal restrictions.

f) Will the activity occur in or remove trees from spotted owl designated critical habitat?

No Yes If yes, explain how/if this will affect the function of the stand.

g) Notes:

h) Conservation Measures to be applied:

i) Effect Determination for northern spotted owls:

Effect Determination for designated critical habitat for the northern spotted owl:

Listed Plants:

No herbicide use, mechanical vegetation management, or construction activities are permitted in areas that could support listed plants under this programmatic.

Information on these species can be found at: <http://ecos.fws.gov>, the Washington Department of Fish and Wildlife Priority Habitat and Species Program at (360)-902-2543 or their website at www.wdfw.wa.gov/hab/phspage.htm, or the Washington Department of Natural Resources Natural Heritage Program at (360) 902-1667 or their website at www.dnr.wa.gov/nhp/.

1. *Hackelia venusta* (**showy stickseed**) this species occurs in Chelan County, between 984 and 1,600 feet in elevation, in the Ponderosa Pine zone
2. *Lomatium bradshawii* (**Bradshaw's desert-parsley**) – this species occurs in wetlands, prairies and grasslands in Clark County
3. *Sidalcea oregana* var. *calva* (**Wenatchee Mountains checker-mallow**) - this species is found in the Peshastin Creek watersheds in Chelan County. Information on critical habitat for this species can be found at: http://ecos.fws.gov/docs/federal_register/fr3793.pdf
4. *Castilleja levisecta* (**golden paintbrush**) - this plant occurs in Island, San Juan, and Thurston Counties and is found in open grasslands, prairies, and grass dominated coastal bluffs.
5. *Howellia aquatilis* (**water howellia**) – this aquatic plant is found in and around seasonal wetlands in Mason, Pierce, Thurston, Clark, and Spokane Counties.
6. *Lupinus sulphureus* ssp. *kincaidii* (**Kincaids lupine**) - this plant occurs near Boistfort, Lewis County in native upland prairie habitat.
7. *Sidalcea nelsoniana* (**Nelson's checkermallow**)- this plant is found in wetlands, stream corridors, or wet prairies in Lewis or Cowlitz Counties.
8. *Silene spaldingii* (**Spalding's silene/catchfly**)– this plant is also associated with native prairies and occurs in Asotin, Lincoln, Spokane, and Whitman Counties.
9. *Spiranthes diluvialis* (**Ute ladies'-tresses**) – this plant grows on the margins of springs, wet meadows, floodplains, and riparian areas in Okanagon and Grant County

Please document conversations with USFWS staff and provide adequate information on botanical surveys and/or habitat analysis to support your effect determination.

Effect determination for listed plants:

IV SIGNATURE

I hereby verify that this work will comply with all applicable requirements of the above-referenced Biological Opinion should a Department of the Army authorization be issued for this work.

Certain categories of activities require the permittee to submit post construction reports to the Corps and/or the Services. These reports are identified in the PBA. For projects deviating from PBA criteria, the Services may require additional post-construction reporting. These additional reports will be clearly identified and agreed upon by the Services and applicant during the coordination process. By signing this form, the applicant agrees to submit within the required time frame all applicable post-construction reports.

Signature of Applicant: _____ Date: _____

Signature of Agent: _____ Date: _____

APPENDIX A: DEWATERING AND FISH CAPTURE PROTOCOL

Work to facilitate habitat restoration may occur in isolation from flowing waters or in flowing water depending on site conditions to minimize impacts to salmonids.

If bull trout or other listed salmonids could be present in the vicinity of the project use the following dichotomous key to determine which dewatering protocol and timing window you need to implement for your project. This key references information within the *Draft Recovery Plan for the Coastal-Puget Sound Distinct Population Segment of Bull Trout Volumes I and II* (USFWS 2004a; USFWS 2004b), and the *Draft Recovery Plan for the Columbia River Distinct Population Segment of Bull Trout* (USFWS 2002). <http://www.fws.gov/pacific/bulltrout/recovery.html>. If you have questions, contact the USFWS.

1. Is the project located within a documented or potential bull trout Local Population Area that is excluded from coverage under this programmatic consultation (see Table 1)?
 - a. Yes – Dewatering in a documented or potential bull trout Local Population Area in eastern Washington is not covered under this programmatic consultation. Complete an individual section 7 consultation for the project. Please contact the USFWS office in Spokane or Wenatchee for assistance.
 - b. No – go to 2
2. Is the project located within a water body where any listed salmonids are likely to be present? For specific bull trout areas where projects are permitted see Table 2.
 - a. Yes – go to 3
 - b. No - use “Protocol for Dewatering Outside High Likelihood Listed Fish Areas”;
3. Is the stream flow at the time of project construction anticipated to be greater than or equal to 5 cubic feet per second **and** is the dewatered stream length (not including the culvert and plunge pool length, if present) greater than or equal to 33 ft?
 - a. No - use “Protocol for Dewatering Outside High Likelihood Listed Fish Areas”;
 - b. Yes - use “Protocol I Dewatering Within High Likelihood Listed Fish Areas”; and consult with a USFWS bull trout biologist staff on appropriate timing window.

Table 1: Bull Trout Spawning and Rearing Areas that are Excluded from the Programmatic¹
(Listed in order of WRIA number)

Management or Recovery Unit	Core Area	Spawning and Rearing Areas Excluded (no in-water work is permitted in these areas)
Umatilla-Walla Walla River Basin	Walla Walla Core Area WRIA 32	Mill Creek and tributaries Wolf Fork above Coates Creek N Fk Touchet and tributaries upstream of Wolf Fk confluence S Fk Touchet River and tributaries above Griffin Creek
Snake River Basin	Asotin Creek Tucannon River WRIA 35	N Fk Asotin Creek including Charley and Cougar Creeks – above confluence with Charley Cr Tucannon River from confluence with Little Tucannon Upper Tucannon River and tributaries above confluence with Hixon Creek Cummings Creek
Middle Columbia River Basin	Yakima River Core Area	WRIA 37 N and MFk Ahtanum Creek - above the confluence of S Fk S Fk Ahtanum Creek – above confluence with N Fk Ahtanum WRIA 38 Rattlesnake Creek – upstream of confluence with Naches River WRIA 39 Taneum Creek – upstream of Taneum Campground Upper Yakima – upstream of Lake Easton Dam Cle Elum River – upstream of confluence with Yakima River N Fk Teanaway – upstream of confluence with Yakima River
Upper Columbia River Basin	Wenatchee River Core Area WRIA 45 Entiat River Core Area WRIA 46 Methow River Core Area WRIA 48	Upper Wenatchee and tributaries above confluence with the Chiwawa, including Nason Cr, Little Wenatchee, White and the Chiwawa Rivers Chiwaukum Creek and Icicle Creek– upstream from confluence with the Wenatchee River Ingalls Creek- upstream of confluence with Peshastin Creek Entiat River – above confluence with the Mad River Mad River – above confluence with Entiat River Upper Methow tributaries - Lost River, Early Winters Cr, W Fk Methow, Goat Cr, and Wolf Cr Chewack River – upstream of Twentymile Cr Twisp River and tributaries above confluence of, and including, Little Bridge Creek Gold Cr – upstream of confluence with Methow River
Northeast Washington	Pend Oreille River WRIA 62	Le Clerc Creek – upstream of mouth

¹ Spawning and rearing areas on lands administered by the U.S. Forest Service or Bureau of Land Management are not listed because these lands are not included in this Programmatic

Table 2 List of streams and marine areas that important for bull trout recovery where in-water work is permitted

Management Unit	Bull Trout Areas
Olympic Peninsula - Marine	<p>Hood Canal and independent tributaries</p> <p>Strait of Juan de Fuca and independent tributaries (includes Bell, Morse, Ennis, Siebert Creeks)</p> <p>Pacific Ocean and independent coastal tributaries (includes Goodman, Mosquito, Cedar, Steamboat, Kalaloch and Joe Creeks, Raft, Moclips and Copalis Rivers)</p> <p>Lower Chehalis River/Grays Harbor and independent Tributaries (includes Humpulips, Wishkah, Wynoochee and Satsop Rivers)</p>
Olympic Peninsula - Freshwater	<p>Dungeness River – mouth to RM 10</p> <p>Skokomish River – mouth to head of Cushman Reservoir</p> <p>Hoh River – mouth to headwaters</p> <p>Queets River – mouth to headwaters</p> <p>Quinault River - mouth to headwaters</p>
Puget Sound - Marine	<p>All marine shorelines including North Puget Sound, Main Basin, Whidbey Basin, and South Puget Sound</p>
Puget Sound - Freshwater	<p>Samish River, Whatcom Creek, Squalicum Creek, Duwamish and lower Green River, and Lower Nisqually River including the Nisqually River estuary and McAllister Creek (FMO areas outside of core areas)</p> <p>Lake Washington including the following: lower Cedar River; Sammamish River; Lakes Washington, Sammamish, and Union; and Ship Canal</p> <p>Nooksack River – mouth to National Forest boundary (North and South Forks)</p> <p>Skagit River – mouth to National Forest boundary</p> <p>Stillaguamish River – mouth to headwaters of N Fork; Deer Creek – mouth to National Forest boundary; S Fork and Canyon Cr – mouth to National Forest boundary</p> <p>Snohomish/Skykomish – mouth to confluence of Skykomish and Snoqualmie Rivers; Pilchuck River; Snoqualmie River to falls; Tolt River; Skykomish River – mouth to National Forest boundary, including Sultan River, Woods Creek and Wallace River; S Fk Skykomish to National Forest boundary</p> <p>Puyallup River – mouth, including Mowich River, to National Park boundary;</p> <p>Carbon River – mouth to National Forest boundary;</p> <p>White River – mouth to National Forest boundary</p>

Management Unit	Bull Trout Areas
Lower Columbia	Lewis River – mouth to RM 75 (Upper Falls), including Swift, Yale, and Mervin Reservoirs
	Klickitat River – mouth to confluence of W FK Klickitat
	Mainstems of the Columbia, Snake, Walla Walla, Pend Oreille, and Grande Ronde Rivers
Middle Columbia River Basin	Ahtanum Creek – mouth to confluence of N and S Forks Naches River – mouth to confluence of Little Naches and Bumping River Tieton River – mouth to Rimrock Lake Yakima River – mouth to Easton (RM 203) and Teanaway River
Upper Columbia River Basin	Wenatchee River – mouth to confluence of the Chiwawa; Peshastin Cr – mouth to confluence of Ingalls Cr; Chewack River – confluence with Wenatchee to RM 20; Beaver Cr – mouth to Blue Buck Cr Entiat River – mouth to confluence with Mad River Methow River – mouth to confluence of Lost River
Northeast Washington Pend Oreille River	Pend Oreille River; Tacoma Cr - mouth to Little Tacoma; Small Creek – mouth to forks; Sullivan Creek to and including Sullivan Lake
Walla Walla River Basin	Touchet River – mouth to forks; S Fk Touchet River – to confluence of Griffin Cr N Fk Touchet to Wolf Fork; Wolf Fork to confluence of Coates Cr Mill Creek and tributaries
Snake River Basin	Mainstem Snake and Grande Ronde Rivers ; Asotin Creek – mouth to confluence of N Fk Asotin and Charley Cr; Tucannon River – mouth to confluence of Hixon Cr

Protocol I Dewatering Within High Likelihood Listed Fish Areas

A. Fish Capture – General Guidelines

1. Fish Capture Methods
 - a. Minnow traps. Optional. Traps may be left in place prior to dewatering and may be used in conjunction with seining. Once dewatering starts, minnow traps should only be used if there is someone present to check the traps every few hours, and remove the traps once the water level becomes too low.
 - b. Seining. Required. Use seine with mesh of a size to ensure entrapment of the residing ESA-listed fish and age classes.
 - c. Sanctuary dip nets. Required. Use in conjunction with other methods as area is dewatered.
 - d. Electrofishing. Optional. Use electrofishing only after other means of fish capture have been exhausted or where other means of fish capture are not be feasible. Applicants shall adhere to NMFS Backpack Electrofishing Guidelines (NMFS 2000).
2. Fish capture operations will be conducted by or under the supervision of a fishery biologist experienced in such efforts and all staff working with the capture operation must have the necessary knowledge, skills, and abilities to ensure the safe handling of all ESA-listed fish.
3. The applicant must obtain any other Federal, State and local permits and authorizations necessary for the conduct of fish capture activities.
4. A description of any capture and release effort will be included in a post-project report, including the name and address of the supervisory fish biologist, methods used to isolate the work area and minimize disturbances to ESA-listed species, stream conditions before and following placement and removal of barriers; the means of fish removal; the number and size of fish removed by species and age class; condition upon release of all fish handled; and any incidence of observed injury or mortality.
5. Storage and Release. ESA-listed fish must be handled with extreme care and kept in water at all times during transfer procedures. The transfer of ESA-listed fish must be conducted using a sanctuary net that holds water during transfer, whenever necessary to prevent the added stress of an out-of-water transfer. A healthy environment for non-ESA listed fish shall be provided by large buckets (five gallon minimum to prevent overcrowding) and minimal handling of fish. The water temperature in the transfer buckets shall not exceed the temperature of cold pool water in the subject stream. Retain fish the minimum time possible to ensure that stress is minimized, temperatures do not rise, and dissolved oxygen remains suitable. Release fish as near as possible to the isolated reach in a pool or area that provides cover and flow refuge.

B. Dewater Instream Work Area and Fish Capture

Fish screen. Except for gravity diversions that have gradual and small outfall drops directly into water, all water intake structures must have a fish screen installed, operated, and maintained in accordance with NMFS Guidelines (NMFS 1997; Chapter 11 in NMFS 2008).

The sequence for stream flow diversion will be:

Note: this sequence will take one 24-hour period prior to construction to complete (of which 12 hours are for staged dewatering with 6 hours overnight). We suggest you start in the morning the day before project construction is scheduled and leave the reach dewatered overnight according to instruction below.

1. Install flow conveyance devices (pumps, discharge lines, gravity drain lines, conduits, and channels), but do not divert flow.
2. Install upstream barrier. Allow water to flow over upstream barrier.
3. Install block net at upstream end of work area. Block nets will be checked every 4 hours, 24 hours a day. If any fish are impinged or killed on the nets they will be checked hourly.
4. Reduce flow over upstream barrier by one-third for a minimum of 6 hours.
5. Inspect as discharge is diminishing and in dewatered areas for stranded and trapped fish and remove them with sanctuary dip nets.
6. Reduce flow over upstream barrier by an additional one-third for a minimum of 6 hours.
7. Again, inspect dewatered areas for stranded and trapped fish and remove them with sanctuary dip nets.
8. Leave the project area in a stable, low flow (one third of flow) condition, overnight, allowing fish to leave the area volitionally.
9. In the morning, remove any remaining fish from the area to be dewatered using seines and/or hand held sanctuary dip-nets.
10. Divert upstream flow completely.
11. Install downstream barrier if necessary (only in low gradient, backwatered reaches).
12. If water remains within the work area; seine, dip net, and lastly electrofish (if using this technique), the project area until catch rates have reached no fish for 3 consecutive passes. Move rocks as needed to flush fish and effectively electrofish the work area.
13. If needed, pump water out of isolated pools within the project area to a temporary storage and treatment site or into upland areas and filter through vegetation prior to reentering the stream channel. Continue to seine, dip net and electrofish while pumping.
14. If fish continue to be captured, shut pump off before average water depths reach one foot. Continue to seine, dip net and electrofish until no fish are caught for 3 consecutive passes.
15. Pump dry and check substrate for remaining fish.
16. Continue to pump water from the project area as needed for the duration of the project.

The diversion structure is typically a temporary dam built just upstream of the project site with sand bags that are filled with clean gravel or stream/floodplain rock and covered with plastic sheeting. A portable bladder dam or other non-erosive diversion technologies may be used to contain stream flow. Mining of stream or floodplain rock can be used for diversion dam construction if it does not result in significant additional floodplain or stream disturbance. Often gravel has to be moved to key in logs in which case it makes sense to use this gravel for the diversion structure.

The temporary bypass system must consist of non-erosive techniques, such as a pipe or a plastic-lined channel, both of which must be sized large enough to accommodate the predicted peak flow rate during construction. In cases of channel rerouting, water can be diverted to one side of the existing channel.

Dissipate flow at the outfall of the bypass system to diffuse erosive energy of the flow. Place the outflow in an area that minimizes or prevents damage to riparian vegetation. If the diversion inlet is a gravity diversion and is not screened to allow for downstream passage of fish, place diversion outlet in a location that facilitates gradual and safe reentry of fish into the stream channel.

C. Rewater Instream Work Area

Remove stream diversion and restore stream flow. Heavy machinery operating from the bank may be used to aid in removal of diversion structures. Slowly re-water the construction site to prevent loss of surface water downstream as the construction site streambed absorbs water and to prevent a sudden increase in stream turbidity. Look downstream during re-watering to prevent stranding of aquatic organisms below the construction site.

All stream diversion devices, equipment, pipe, and conduits will be removed and disturbed soil and vegetation will be restored after the diversion is no longer needed.

Protocol II Dewatering Outside High Likelihood Listed Fish Areas

If bull trout or other listed salmonids are captured at any time during the dewatering process, immediately notify a USFWS bull trout biologist or NMFS biologist and obtain guidance to either continue to dewater and remove fish or stop activities and re-water the project site.

Normal guidance:

1. If you encounter listed fish at or prior to step 3 switch to Protocol I
2. If you encounter listed fish after step 3, continue to dewater and remove fish, paying close attention to presence of additional listed salmonids.

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2. Fish capture operations will be conducted by or under the supervision of a fishery biologist experienced in such efforts and all staff working with the seining operation must have the necessary knowledge, skills, and abilities to ensure the safe handling of all ESA-listed fish.
3. The applicant must obtain any other Federal, State and local permits and authorizations necessary for the conduct of fish capture activities.
4. A description of any seine and release effort will be included in a post-project report, including the name and address of the supervisory fish biologist, methods used to isolate the work area and minimize disturbances to ESA-listed species, stream conditions before and following placement and removal of barriers; the means of fish removal; the number and size of fish removed by species; conditions upon release of all fish handled; and any incidence of observed injury or mortality.
5. Storage and Release. Fish must be handled with extreme care and kept in water to the maximum extent possible during transfer procedures. A healthy environment for the stressed fish shall be provided by large buckets (five gallon minimum to prevent overcrowding) and minimal handling of fish. The temperature of the water shall not exceed the temperature in large deep holding pools of the subject system. The transfer of any ESA-listed fish must be conducted using a sanctuary net that holds water during transfer, to prevent the added stress of

an out-of-water transfer. Retain fish the minimum time possible to ensure that stress is minimized, temperatures do not rise, and dissolved oxygen remains suitable. Release fish as near as possible to the isolated reach in a pool or area that provides cover and flow refuge.

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The sequence for stream flow diversion would be as follows:

1. Install flow conveyance devices (pumps, discharge lines, gravity drain lines, conduits, and channels), but do not divert flow.
2. Install block net at upstream end of work area.
3. Seine and dip net through the entire project area in a downstream direction, starting at the upstream end; thereby moving fish out of the project area. Then, if necessary electrofish.
4. Install upstream barrier and divert upstream flow completely.
5. Capture any remaining fish using hand held dip-nets.
6. Install downstream barrier if necessary (only in low gradient backwatered reaches).
7. If water remains within the work area; seine and dip net, if necessary electrofish the project area until catch rates have reached no fish for 3 consecutive passes.
8. Pump water out of isolated pools within the project area to a temporary storage and treatment site or into upland areas and filter through vegetation prior to re-entering the stream channel. Continue to seine, dip net, or electrofish while pumping.
9. If fish continue to be captured, shut pump off before average water depths reach one foot. Continue to seine, dip net, or electrofish until no fish are caught for 3 consecutive passes.
10. Pump dry and check substrate for remaining fish and remove them.
11. Continue to pump water from the project area as needed for the duration of the project.

The diversion structure is typically a temporary dam built just upstream of the project site with sand bags that are filled with clean gravel or stream/floodplain rock and covered with plastic sheeting. A portable bladder dam or other non-erosive diversion technologies may be used to contain stream flow. Mining of stream or floodplain rock can be used for diversion dam construction if it does not result in significant additional floodplain or stream disturbance. Often gravel has to be moved to key in logs in which case it makes sense to use this gravel for the diversion structure.

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All stream diversion devices, equipment, pipe, and conduits will be removed and disturbed soil and vegetation will be restored after the diversion is no longer needed.

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