# Categorical Exclusion Determination

Bonneville Power Administration Department of Energy



**Proposed Action:** Pahsimeroi Fencing, Planting, and Weed Treatment

Project No.: 2008-603-00

**Project Manager:** Tim Ludington, EWM-4

**Location:** Custer and Lemhi counties, Idaho

Categorical Exclusion Applied (from Subpart D, 10 C.F.R. Part 1021): B1.20 Protection of

Cultural Resources, Fish and Wildlife Habitat

Description of the Proposed Action: Bonneville Power Administration (BPA) proposes to fund the Upper Salmon Basin Watershed Project to install riparian-protective fencing, plant riparian vegetation, and treat invasive plants in recently completed restoration project sites in the Pahsimeroi River Valley. These actions would support conservation of ESA-listed species considered in the 2020 ESA consultations with National Marine Fisheries Service and the U.S. Fish and Wildlife Service on the operations and maintenance of the Columbia River System and Bonneville's commitments to the State of Idaho under the 2020 Columbia River Fish Accord Extension agreement, while also supporting ongoing efforts to mitigate for effects of the FCRPS on fish and wildlife in the mainstem Columbia River and its tributaries pursuant to the Pacific Northwest Electric Power Planning and Conservation Act of 1980 (Northwest Power Act) (16 U.S.C. (USC) 839 et seq.).

The project sites to be treated are displayed in Table 1.

### Past restoration project sites included in current project actions

Project Site Name	Water body	Latitude	Longitude
Duck Creek	Duck Crk (tributary to Pahsimeroi River)	44.59493	-113.941667
Lower Page	Pahsimeroi River	44.54707	-113.882777
Pahsimeroi IDL	Pahsimeroi River	44.52422	-113.846
Page	Pahsimeroi River	44.53726	-113.86848
Mulvaney headgate replacement	Pahsimeroi River	44.5628	-113.8892
Downton Bank	Pahsimeroi River	44.67024	-114.03194
Bursteadt Lane	Patterson Creek	44.6661	-114.03109

Fencing would be placed around clumps of plants (temporary woven wire cages), and around stretches of streamside (log jack fences) to protect from both big game and livestock browsing of planted plants. Revegetation would be accomplished at sites in the table above using hydroseeding, seeding, bare-root planting, and planting of containerized plants native and appropriate to riparian and upland habitats in this watershed. Bare-root and containerized

planting requires the digging of holes (shovels or hand-held augurs) for placement of new plants. Hydro seeding and seeding would apply a seed/mulch slurry, or just seed, on the ground surface with no ground disturbance. A truck-mounted hydro seeder would be used to apply hydroseed slurry.

Invasive plants would be spot-treated in the spring and summer by hand-pulling and backpack spraying of herbicides in riparian areas where individual invasive plants, or clusters of such plants, have been found. No broad-scale application of herbicide is proposed. All herbicide would be applied in accordance with the product's label instructions and the conservation measures in the NMFS and USFWS Biological Opinions for Bonneville's Habitat Improvement Program (HIP) ESA consultation.

**Findings:** In accordance with Section 1021.410(b) of the Department of Energy's (DOE) National Environmental Policy Act (NEPA) Regulations (57 FR 15144, Apr. 24, 1992, as amended at 61 FR 36221-36243, Jul. 9, 1996; 61 FR 64608, Dec. 6, 1996, 76 FR 63764, Nov. 14, 2011), BPA has determined that the proposed action:

- 1) fits within a class of actions listed in Appendix B of 10 CFR 1021, Subpart D (see attached Environmental Checklist);
- 2) does not present any extraordinary circumstances that may affect the significance of the environmental effects of the proposal; and
- 3) has not been segmented to meet the definition of a categorical exclusion.

Based on these determinations, BPA finds that the proposed action is categorically excluded from further NEPA review.

### /s/ Robert W Shull

Robert W Shull Contract Environmental Protection Specialist CorSource Technology Group

Reviewed by:

### Chad Hamel

Chad Hamel

Supervisory Environmental Protection Specialist

Concur:

/s/ Katey C. Grange January 27, 2021

Katey C. Grange Date

NEPA Compliance Officer

Attachment(s): Environmental Checklist

# **Categorical Exclusion Environmental Checklist**

This checklist documents environmental considerations for the proposed project and explains why the project would not have the potential to cause significant impacts on environmentally sensitive resources and would meet other integral elements of the applied categorical exclusion.

**<u>Proposed Action</u>**: Pahsimeroi Fencing, Planting, and Weed Treatment

### **Project Site Description**

Project actions would be located in the Pahsimeroi River Valley - a broad valley composed of alluvium, fan, and valley fill deposits from the surrounding mountains. This valley is characterized by irrigated agricultural fields within a sagebrush steppe ecosystem. Native vegetation consists primarily of grasses and sagebrush in the upland sagebrush steppe, with cottonwoods, willows, cattails, and sedges in the riparian areas. Land use in the area is primarily agriculture (alfalfa and grass hay production).

### **Evaluation of Potential Impacts to Environmental Resources**

### 1. Historic and Cultural Resources

Potential for Significance: No

Explanation: No heavy equipment operations (e.g., bulldozers, excavators) are proposed, so there would be no major soil disturbance with potential to affect cultural reosurces. Planting and post-hole digging would displace soil in specific sites, but such actions have little potential to affect cultural resources based on surveys of the project sites.

All project sites and actions were the subject of cultural resource surveys and consultation with Idaho SHPO and relevant tribes at the time of the original projects from which these actions arise. All ations were determined to have "no advese effect" or that there would be "no historic properties affected," as displayed below.

## Cultural resource consultations in project areas

Project Name	Bonneville Cultural Resources project number	determination	Idaho SHPO letter concurrence date
Duck Creek	ID 2020 013	No historic properties affected	7/2/2020
Lower Page	ID 2020 012	No historic properties affected	6/26/2020
Pahsimeroi IDL		No adverse effect	7/13/2018
Page	ID 2017 020	No adverse effect	8/1/2017
Mulvaney headgate replacement	ID 2017 039	No adverse effect	6/1/2018 (email)
Pahsimeroi River Bank Stabilization	ID 2015 044	No historic properties affected	6/25/2016
Pahsimeroi River Fish Habitat	ID 2016 055	No historic properties affected	9/1/2016

### 2. Geology and Soils

Potential for Significance: No

Explanation: No heavy equipment operations (e.g., bulldozers, excavators) would be used, so there would be no large-scale soil displacement, soil mixing, or other mechanical soil disturbance.

Herbicide impacts to biological components of soils would be minimized by application according to manufacturer's labels and compliance with HIP conservation measures.

Fence construction would require no heavy equipment use, and posts would be —driven or placed into holes dug by small augurs with minimal soil disturbance. Fence maintenance would be almost exclusively wire tightening and replacement. Most post replacement would be accomplished using metal T-posts driven into the ground with no digging required.

Planting of containerized plants would disturb soil only in small planting sites with no large scale soil disturbance.

## 3. Plants (including Federal/state special-status species and habitats)

Potential for Significance: No

<u>Explanation</u>: No Endangered Species Act (ESA)-listed, or "special-status" plant species are present in these locations. All herbicide application is proposed using backpack sprayer with minimal potential for drift or runoff to non-target vegetation. Fence post holes and fenceline clearing may remove or harm some, but few, native plants.

## 4. Wildlife (including Federal/state special-status species and habitats)

Potential for Significance: No

Explanation: No Federal/state special-status wildlife species or habitats are within the project sites.

The herbicide treatments are small, spot-treatments of individuals or clusters of target plants that would be highly localized and thus would not substantially impact any one animal's home range.

No plants identified for herbicide treatment are used preferentially for habitat purposes by native species. Some animals may be exposed to applied herbicides through contact with, or ingestion of, treated vegetation, but application would be according to label restrictions which would be too low of toxicity to be of harm.

Wildlife may be disturbed and displaced by human presence during the fencing, weed treatment and planting actions, but long-term displacement resulting in competition for nearby habitats is unlikely.

# 5. Water Bodies, Floodplains, and Fish (including Federal/state special-status species, ESUs, and habitats)

Potential for Significance: No

<u>Explanation</u>: No action proposed here would physically alter aquatic habitats; there would be no adverse physical changes to water bodies, floodplains, or fish from these actions.

Herbicide application would be according to label restrictions which would minimize potential for chemicals to reach water bodies.

ESA-listed fish species are present in the project area (Snake River Spring/Summer Chinook, Snake River Basin Steelhead, and bull trout). Fencing actions and planting would not impact habitat or water quality, and would have no effect on these species. Herbicide applications have a very low risk of affecting fish habitat/water quality since they would be applied according to label requirements and HIP conservation measures. Short-term advese affects, if any, would be discountable. Planting of riparian vegetation would improve habitats for ESA- listed fish in the long term by providing shade to moderate stream temperatures, cover for protection from predation, and substrate that supports production of prey species (insects, etc.).

#### 6. Wetlands

Potential for Significance: No

Explanation: Fence maintenance workers would likely walk through wetlands during fence inspections and repair, but no other wetlands disturbance would occur. Wetland habitats would be planted with native species around their edges, but the wetlands themselves would be left intact. Herbicide would be applied as spot treatments only, with limited or no potential to reach wetlands since they would be applied according to label instructions (as is required).

### 7. Groundwater and Aquifers

Potential for Significance: No

Explanation: There would be no groundwater withdrawal. There would be no potential for contamination of groundwater from fuel or fluid drips or spills since no heavy equipment is being used. Herbicide would be applied as spot treatments only, with limited or no potential to reach groundwater if applied according to label instructions (as is required).

### 8. Land Use and Specially-Designated Areas

Potential for Significance: No

Explanation: No project action would change the capability of the land to be used as it was prior to these actions. There would be no land use changes, and no impact to specially-designated areas

### 9. Visual Quality

Potential for Significance: No

<u>Explanation</u>: The existing condition in planting sites is primarily bare soils, and vegetation planting would restore desired visual characteristics. Visual intrusion by a planting crew or the hydroseeder would be short-term.

The existing condition of weed treatment sites would be varied, as these are small spots where individual plants or clusters of plants have been found. Some sites may be vegetated, some barren; some visible from roads, some not. The killing of these individual plants or small plant clusters may produce unsightly dead plants visible in the foreground in some areas for a season, but would not substantially alter the visual quality.

Fence construction would add new features on the landscape, but these are consistent with the ranching and farming landscape in which these actions would occur.

### 10. Air Quality

Potential for Significance: No

<u>Explanation</u>: Driving of vehicles to access project sites would produce emissions, but the amount would be minimal and short-term. Hand spraying of herbicide would not produce elevated spray drift that might be carried by air currents to adversely affect localized short-term air quality.

#### 11. Noise

Potential for Significance: No

<u>Explanation</u>: The only noise sources would be from humans working on the sites, and the use of vehicles to transport workers, supplies, and equipment to the project sites. All noise sources are of low intensity and short-term.

### **Human Health and Safety**

Potential for Significance: No

Explanation: No long-term public safety hazards would be created with this project. Routine, short-term, safety hazards would be expected from the incremental addition of truck traffic on local roads, and the operation of the hydroseeder and hand-held augur. Application of herbicides would be according to manufacturer's labels and the HIP conservation measures, thereby minimizing risk to human health and safety.

### **Evaluation of Other Integral Elements**

The proposed project would also meet conditions that are integral elements of the categorical exclusion. The project would not:

Threaten a violation of applicable statutory, regulatory, or permit requirements for environment, safety, and health, or similar requirements of DOE or Executive Orders.

Explanation: N/A

Require siting and construction or major expansion of waste storage, disposal, recovery, or treatment facilities (including incinerators) that are not otherwise categorically excluded.

Explanation: N/A

Disturb hazardous substances, pollutants, contaminants, or CERCLA excluded petroleum and natural gas products that preexist in the environment such that there would be uncontrolled or unpermitted releases.

Explanation: N/A

Involve genetically engineered organisms, synthetic biology, governmentally designated noxious weeds, or invasive species, unless the proposed activity would be contained or confined in a manner designed and operated to prevent unauthorized release into the environment and conducted in accordance with

# applicable requirements, such as those of the Department of Agriculture, the Environmental Protection Agency, and the National Institutes of Health.

Explanation: N/A

### Landowner Notification, Involvement, or Coordination

<u>Description</u>: Plantings and herbicide application on private lands would proceed following notification of the affected land owners. Land owners who authorized the prior restoration project actions on their lands are already aware of, and anticipate, the proposed fencing, planting, and weed treatments.

Based on the foregoing, this proposed project does not have the potential to cause significant impacts to any environmentally sensitive resource.

Signed: Robert W Shull January 27, 2021

Robert W Shull Date

Contract Environmental Protection Specialist

CorSource Technology Group