Bear River Hydroelectric Project

FERC Project No. P-20



2020 Annual Report

Summary of License Implementation and Compliance

February 26, 2021



On the cover: Kackley Springs flows into the Bear River near PacifiCorp's Grace Hydroelectric Project, Grace, Idaho.

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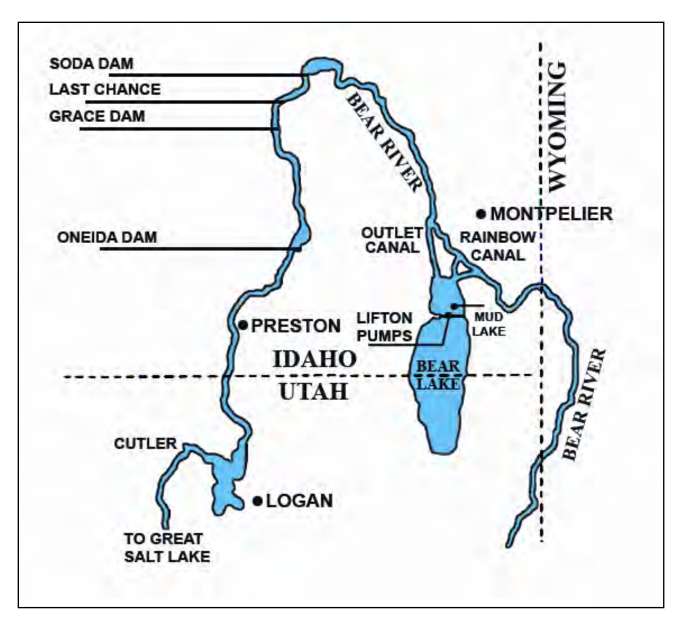


Figure 1. The Bear River Hydroelectric Project in southeastern Idaho, with facilities owned and operated by PacifiCorp at Soda, Grace, and Oneida.

Bear River Hydroelectric Project 2020 Annual Report

Summary of License Implementation and Compliance

1.0 Introduction

Located on the Bear River in southeastern Idaho, the Bear River hydroelectric developments consist of three reservoirs and powerhouses that together have a total installed capacity of 77 megawatts of electrical generation: the Soda, Grace, and Oneida developments. Construction of these developments, known collectively as the Bear River Hydroelectric Project (FERC Project No. P-20) was authorized by the U.S. Secretary of Interior in 1907 for irrigation, flood control, and hydroelectric generation. Construction of the dams began in 1909 and was completed in 1927, during which time they were originally licensed. A fourth hydroelectric development, Cove, was part of the original hydroelectric project and was decommissioned in 2006.

The company acquired water rights from various holders during the development years of these projects in exchange for perpetual contracts to deliver irrigation water from Bear Lake. Water rights were further defined by court decrees, the Bear River Compact (as revised), and other subsequent agreements. The Bear River Project is largely dependent on irrigation water pumped from Bear Lake into the river system to generate power.

Between 1976 and 1981, the Federal Energy Regulatory Commission (FERC) issued new licenses for the Soda, Grace-Cove, and Oneida projects. These FERC licenses expired in October 2001.

In the late 1990s, as the expiration of the licenses approached, PacifiCorp initiated the relicensing process. After extensive studies and agency consultation, this process culminated in the signing of the Bear River Settlement Agreement (Settlement Agreement) August 28, 2002.

The FERC approved the Settlement Agreement and issued a new 30-year license (the License) for the Bear River Project December 22, 2003. The Settlement Agreement and new license requires the provision of recreation enhancements, minimum instream flows to benefit aquatic resources, funds to conserve and benefit natural resources within a defined action area, and other measures related to land management, protection of cultural resources, and restoration of Bonneville cutthroat trout (BCT). The Environmental Coordination Committee (ECC), a stakeholder group comprised of signatories to the Settlement Agreement, was formed to consult and make decisions regarding the use of funding, and implementation of the License and Settlement Agreement requirements.

The Settlement Agreement (Section 4.6) and License Article 401 specify that a detailed annual report on the activities of the ECC and implementation of protection, mitigation, and enhancement (PM&E) measures be prepared yearly throughout the term of the license.

This annual report fulfills these requirements for the report period of calendar year 2020.

1.1 Background

On September 27, 1999, PacifiCorp filed applications for new licenses for the continued operation of the Soda, Grace, Cove, and Oneida hydroelectric developments, now known collectively as the Bear River Hydroelectric Project in Caribou and Franklin counties, Idaho.

A number of motions to intervene in the relicensing proceedings were filed by state and federal agencies, non-governmental agencies, and individuals. On February 13, 2002, the FERC issued a "Ready for Environmental Analysis" notice for the Bear River Hydroelectric Project.

On September 25, 2002, PacifiCorp filed an Offer of Settlement pursuant to the FERC Rule 602, 18 Code of Federal Regulations § 385.602 to resolve issues concerning the relicensing of the Bear River Hydroelectric Project.

Parties to the Settlement Agreement include PacifiCorp, U.S. Fish and Wildlife Service (USFWS), Bureau of Land Management (BLM), National Park Service (NPS), USDA-Forest Service (USFS), Shoshone-Bannock Tribes (Tribes), Idaho Department of Environmental Quality (IDEQ), Idaho Department of Fish and Game (IDFG), Idaho Department of Parks and Recreation (IDPR), Idaho Council of Trout Unlimited (TU), Idaho Rivers United (IRU), Greater Yellowstone Coalition (GYC), and American Whitewater (AW).

A draft environmental impact statement (EIS) was prepared and issued for public comment November 1, 2002. The final EIS was issued April 11, 2003. Both the draft and final EISs recommended adoption of the Settlement Agreement terms.

A FERC order approving the Settlement Agreement and issuing a new 30-year license for the Bear River Project was issued December 22, 2003. Copies of the Settlement Agreement and the License are available from the FERC upon request or on PacifiCorp's website at: <u>https://www.pacificorp.com/energy/hydro/bear-river.html</u>.

The License required study of alternatives, including decommissioning, for the Cove hydroelectric development near Grace, Idaho. After alternative analysis, an agreement was reached with stakeholders and regulators to decommission Cove. PacifiCorp signed the Cove Settlement Agreement July 20, 2005. FERC issued the Cove Decommissioning Order May 23, 2006, and the dam and water conveyance structures were removed during the summer of 2006. Reclamation of the Cove project area, including the former dam and flume sites, was completed by late fall of 2006.

1.2 Environmental Coordination Committee

Section 4 of the Settlement Agreement establishes a process to facilitate coordination and decisionmaking concerning implementation of Settlement Agreement measures, which was adopted in Article 402 of the new license. To accomplish this objective, Section 4.1 of the Settlement Agreement provides for the creation of the ECC consisting of representatives from the signing parties. The purpose of the ECC, discussed in Section 4, is to: 1) facilitate coordination and consultation on plans developed by PacifiCorp for the implementation of PM&E measures; 2) propose and approve appropriate PM&E measures; 3) establish appropriate monitoring criteria to evaluate the effects of PM&E measures; 4) coordinate the implementation of PM&E measures; 5) establish appropriate procedures for conducting activities; and 6) establish subcommittees, as necessary, to accomplish these objectives.

1.3 Report Organization

This annual report provides the following information:

- Section 2.0 Environmental Coordination Committee Activities
- Section 3.0 Accomplishments
- Section 4.0 Funding
- Appendix A: ECC Members, Alternates, and Authorized Signatories
- Appendix B: Grace-Cove Site Plan Compliance Monitoring and Performance Tracking
- Appendix C: Cove Shoreline Buffer Fence Annual Monitoring Report
- Appendix D: Oneida Site Plan Compliance Monitoring and Performance Tracking
- Appendix E: Soda Site Plan Compliance Monitoring and Performance Tracking
- Appendix F: Grace Dam and Last Chance Site Plan Compliance Monitoring and Performance Tracking
- Appendix G: Habitat Enhancement Project Monitoring
- Appendix H: 2021 Implementation Schedule

1.4 Reports and Studies Completed in 2020

- The Oneida Development Water Year 2020 Operation Report was completed during the 2020 reporting period and submitted to the Idaho Department of Environmental Quality. A copy of the report is submitted along with this annual report to the FERC.
- The Historic Properties Management Plan Implementation 2019 Report was completed during 2020 and submitted to FERC, the United States Department of Interior (USDI) Bureau of Land Management, Shoshone-Bannock Tribe and the Idaho State Historical Preservation Office.

2.0 Environmental Coordination Committee Activities

This section provides an overview of ECC roles and responsibilities according to the Settlement Agreement and as subsequently implemented in compliance with License Article 402. It also presents a summary of ECC meetings held during the 2020 report period, including major discussion points and decisions made at each meeting.

2.1 ECC Roles and Responsibilities

The purpose and role of the ECC, as defined in Section 4.1 of the Settlement Agreement, is to facilitate coordination and implementation of PM&E measures. Specifically excluded from ECC responsibility and authority is the release of water from Bear Lake for any reason.

The structure and process of the ECC is intended to provide a forum to address time-sensitive matters; provide early warning of problems; and coordinate member organization actions, schedules, and decisions to save time and expense. The ECC strives to makes collaborative decisions, based on consensus, while implementing the Settlement Agreement and the License.

The ECC is responsible for the following measures, pursuant to the Settlement Agreement (Section 4.1):

- Identify and prioritize implementation projects (habitat enhancement and land and water acquisition).
- Facilitate coordination and consultation between PacifiCorp and the other parties on plans developed by PacifiCorp for the implementation of PM&E measures.
- Coordinate and monitor implementation of PM&E measures and review ongoing monitoring requirements by PacifiCorp.
- Propose and approve PM&E measures for BCT and other aquatic resources pursuant to the Settlement Agreement.
- Review and comment on the draft annual report of ECC activities and implementation of the PM&E measures.
- Establish appropriate procedures for conducting its activities consistent with the Settlement Agreement, including protocols for public involvement and community outreach.
- Establish subcommittees as necessary for the purpose of achieving objectives described above and determining size, membership, and procedures of such committees.

2.2 ECC Members

The parties to the Settlement Agreement have each appointed a member and an alternate to the ECC. Appendix A lists the members, their alternates, and authorized signatories.

During the 2020 reporting period, the ECC held six regular meetings. Due to the COVID-19 pandemic, all but the January 15 meeting were held remotely. The primary purpose of the meetings was to report on and coordinate grant fund projects, to discuss results of studies funded by the ECC, and to remain informed of progress on the BCT conservation hatchery program. Formal ground rules established and adopted by the ECC provide the functional framework for this collaborative work. ECC member participation in meetings during 2020 is shown in Table 1.

FCC Manshan	A \$\$115 + 1 - 1			ECC Mee	ting Date		
ECC Member	Affiliation	1/15	3/18	5/20	9/9	10/21	11/20
Ryan Beatty Michael Kuyper, Alternate	Bureau of Land Management	x	x	х	х		x
Allison Michalski Kathy Rinaldi, Alternate	Greater Yellowstone Coalition	x	x			х	
Kevin Lewis	Idaho Rivers United						
Carson Watkins Ryan Hillyard, Alternate	Idaho Department of Fish and Game	х	x	x	х	х	х
Kirk Rich	Idaho Department of Parks and Recreation						
Matt Bringhurst Jeremy Jirak, Alternate	U.S. Fish and Wildlife Service	x	x	x	х	х	х
Charlie Vincent Kevin Colburn, Alternate	American Whitewater			х	х		
Hunter Osborne	Shoshone-Bannock Tribes						
Corey Lyman Lee Mabey, Alternate	USDA-Forest Service	x	x	х		х	х
Jim DeRito Warren Colyer, Alternate	Trout Unlimited	x	x	х	х	х	х
Lynn Van Every Matt Schenk, Alternate	Idaho Department of Environmental Quality	x	x	х	х	х	х
Susan Rosebrough Dan Miller, Alternate	National Park Service						
Mark Stenberg Eve Davies, Alternate	PacifiCorp	x	x	x	x	x	х

 Table 1. ECC Member Meeting Participation during 2020.

ECC members also conducted a field review of conservation properties and projects on June 17, 2020. In addition, an ECC subcommittee met to review and rank habitat enhancement fund proposals on April 15, 2020.

2.3 Overview of the Meetings

This section summarizes the issues covered and areas of consensus reached during ECC meetings over the 12-month report period.

ECC Meeting #1 – January 15, 2020

- Heard updates on habitat enhancement projects.
- Reviewed the ECC's 2020 calendar, fund balances, and the 2020 grant process.
- Heard information from IDFG on needed repairs to ECC-funded fish screens, the need for bird exclusion netting at the Cove broodstock ponds, and the Idaho Beaver Restoration Assessment Tool.
- Received updates from Sagebrush Steppe Land Trust (SSLT) on current land and water projects and plans for prioritizing 2020 projects.
- Reviewed the Paris water swap/decommissioning concept paper. Identified next steps and near-term decision points.

ECC Meeting #2 - March 18, 2020

- Heard updates on habitat enhancement projects and the draft 2019 annual report.
- Reviewed 2020 habitat enhancement proposals and assigned ECC sponsors.
- Received an update on the proposed B&R Ranch conservation easement from SSLT.
- Directed SSLT to proceed with B&R Ranch conservation easement including the additional Dry Creek parcel if cost is below the previously approved budget for the project.

Funding Proposal Subcommittee Meeting – April 15, 2020

• Reviewed and ranked 2020 habitat enhancement grant proposals.

ECC Meeting #3 - May 20, 2020

- Heard updates on habitat enhancement projects and grant fund balances.
- Planned the 2020 field review of projects/site visits.
- Reviewed and approved the Funding subcommittee's recommendations for 2020 habitat enhancement projects.
- Discussed 2020 whitewater boater flows cancelled during Idaho's COVID-19 stay-at-home order and potential make-up flows later in the year.

- Heard information on the Natural Resources Conservation Service (NRCS) Regional Conservation Partnership Program as a potential source of matching funds for habitat enhancement projects on the Bear River in Idaho.
- Heard updates on land and water projects and the proposed Paris water swap/ decommissioning.

Field Review – June 17, 2020

• Held a site visit to Steve's Creek and Battle Creek.

ECC Meeting #4 – September 9, 2020

- Heard updates on habitat enhancement projects and grant fund balances.
- Discussed the June 17 field review of projects/site visits.
- Heard information from IDFG regarding water quality in the Cove broodstock ponds and four potential new habitat enhancement projects.
- Heard an update on 2020 whitewater boater flows and scheduling of make-up flows.
- Heard an update on the proposed Paris water swap/decommissioning.
- Heard updates on land and water projects from SSLT.
- Continued discussion of the NRCS Regional Conservation Partnership Program.

ECC Meeting #5 – October 21, 2020

- Heard updates on habitat enhancement projects and grant fund balances.
- Discussed options for reducing phosphorus levels in the Cove broodstock ponds.
- Continued discussion of the NRCS Regional Conservation Partnership Program for the Bear River watershed.
- Heard information on a recent field tour of the Bear River watershed with Blue Forest Initiative staff. Stenberg attended a tour day with DeRito and looked at potential restoration and conservation projects below Oneida Canyon. The Blue Forest Initiative organizes private funding to support large-scale conservation work.
- Heard updates on the Oneida Canyon mitigation conservation easement and the proposed Paris water swap/decommissioning.
- Heard updates on the proposed B&R Ranch conservation easement from SSLT.

ECC Meeting #6 - November 20, 2020

- Reviewed grant fund balances.
- Discussed the Northwest Band of Shoshone's proposed Battle Creek restoration project (*Boa Ogoi*), including: 1) a habitat enhancement grant application for restoration of Battle Creek, 2) a Regional Conservation Partnership Program letter of support, and 3) conservation easement funding and funding for desired future conditions.
- Discussed options for reducing phosphorus levels in the Cove broodstock ponds.
- Heard information on a grant match opportunity for Bear Creek and a deed correction for the Jensen conservation easement.
- Reviewed and approved SSLT's annual maintenance invoice in the amount of \$15,858.99.

Consensus Decisions Made by E-mail Vote

In 2006, the ECC agreed to consensus decision-making by email vote. The following consensus decisions were made by ECC members via email vote during 2020:

- 1. Approved additional funding in the amount of \$12,519.43 from the land and water acquisition fund for a long-term stewardship payment of \$37,500.00 for the Larsen conservation property. Vote called by Stenberg, January 23, 2020.
- 2. Approved expedited funding in the amount \$13,750.54 for IDFG's 2020 habitat enhancement project to purchase bird exclusion netting for the Cove broodstock ponds. Vote called by Stenberg, March 18, 2020.
- 3. Approved an ECC letter of support for the Northwest Band of the Shoshone's grant application to USFWS for restoration funding for Battle Creek. Voted call by Stenberg, June 30, 2020.
- 4. Approved ECC letters of support for the USFS's grant applications for conservation projects on the Bartschi property. Vote called by Stenberg, June 30, 2020.
- 5. Approved draft notes from the ECC's May 20 meeting. Vote called by Hugentobler, June 30, 2020.
- 6. Approved SSLT's annual capacity funding request in the amount of \$35,000.00. Vote called by Stenberg, August 2, 2020.
- 7. Agreed to consider three mid-year habitat enhancement project proposals. Vote called by Stenberg, September 17, 2020.
- 8. Approved habitat enhancement funding in the amount of \$1,482.00 for tarps to cover the Cove broodstock ponds bird exclusion netting during winter storage and \$6,000.00 for repairs to the Thomas Fork fishway. Vote called by Stenberg, October 2, 2020.

9. Approved draft notes from the November 20 ECC meeting. Voted called by Hugentobler, December 11, 2020.

Email voting participation by ECC members during 2020 is shown in Table 2.

ECC Member	Affiliation Email Vote ¹									
		1	2	3	4	5	6	7	8	9
Ryan Beatty Michael Kuyper, Alternate	Bureau of Land Management	Y	Y	Y	Y	Y		Y	Y	Y
Allison Michalski Kathy Rinaldi, Alternate	Greater Yellowstone Coalition	Y	Y	Y	Y			Y	Y	
Kevin Lewis	Idaho Rivers United	Y	Y		Y		Y			
Carson Watkins Ryan Hillyard, Alternate	Idaho Department of Fish and Game	Y	Y		Y	Y	Y		Y	Y
Kirk Rich	Idaho Department of Parks and Recreation									
Matt Bringhurst Jeremy Jirak, Alternate	U.S. Fish and Wildlife Service	Y	Y		Y	Y				
Charlie Vincent Kevin Colburn, Alternate	American Whitewater					Y				
Hunter Osborne	Shoshone-Bannock Tribes									
Corey Lyman Lee Mabey, Alternate	USDA-Forest Service	Y	Y	Y	Y	Y	Y	Y	Y	Y
Jim DeRito Warren Colyer, Alternate	Trout Unlimited	Y	Y	Y	Y			Y	Y	Y
Lynn Van Every Matt Schenk, Alternate	Idaho Department of Environmental Quality	Y	Y	Y			Y	Y	Y	Y
Susan Rosebrough Dan Miller, Alternate	National Park Service									
Mark Stenberg Eve Davies, Alternate	PacifiCorp	Y	Y	Y	Y	Y	Y	Y	Y	Y

 Table 2. ECC Member Participation in Email Voting during 2020.

3.0 Accomplishments

This section presents the actions taken during 2020 toward requirements in the Settlement Agreement and the License for the Bear River Hydroelectric Project, as defined in the FERC's Order Approving Settlement Agreement and Issuing New License from December 22, 2003. The agreed-upon schedule for implementing PM&E measures is described in Exhibit 1 of the Settlement Agreement. A modified schedule was proposed and approved in the Implementation Plan prepared for the Bear River Project.

The PM&E schedule of measures in the Settlement Agreement was modified due to requirements in the new license. With each annual report, an implementation schedule for the upcoming year will be presented that updates and replaces the implementation schedule filed with the Implementation Plan May 28, 2004, and the schedule included in the previous annual report. The 2021 Implementation Schedule is included in Appendix H of this report.

A discussion of the activities associated with each of the PM&E measures is presented in Table 3 by License Article for the report period January–December 2020. A description of funding amounts deposited and disbursed during 2020 is provided in Section 4.0 - Funding.

License Article	Accomplishments 2020	Comments	Future Plans 2021
401	2019 Annual Report was filed with the FERC February 28, 2020.	Annual Report preparation and filing. To include studies and reports completed along with accounting for funds.	2020 Annual Report filed before March 1, 2021.
402	Environmental Coordination Committee meetings were conducted on January 15, March 18, May 20, June 17 (field review of projects), September 9, October 21, and November 20.	ECC meetings were facilitated by PacifiCorp.	Meetings are expected to continue on approximately a bi-monthly schedule through 2021. The main agenda items for regular meetings will be grant administration for the habitat enhancement and land and water acquisition fund, along with the Bonneville cutthroat trout conservation hatchery program.
403	No new actions.	IDFG released the first Bonneville cutthroat trout produced at the hatchery at Kackley Springs April 20, 2011. IDFG provided a final report of broodstock development activities dated January 24, 2012.	This license article is complete.
404	In 2020, IDFG released 11,499 hatchery-produced Bonneville cutthroat trout (BCT) into Trout Creek, Whiskey Creek, Alder Creek, Kackley Spring, Kackley Pond, Harris Spring, Caribou Creek, and the Bear River. A total of 30,091 BCT were produced in 2020 and will be ready for release in the fall of 2021.	A Conservation Hatchery Agreement was executed with IDFG March 13, 2011. The Conservation Hatchery Program commenced December 22, 2011.	IDFG will continue to produce Bonneville cutthroat trout at the Cove Broodstock Ponds and the Grace Hatchery. Conservation hatchery support payment will be made in 2021.
405	Nine funding requests were rated and ranked by subcommittee at an April 15 meeting and approved by the ECC at the May 20 ECC meeting. Expedited funding for one of these projects was approved by email vote March 18, 2020. Two additional mid-year projects were approved by email vote October 2, 2020.	 Eleven habitat enhancement projects were approved for funding during 2020: Bear Creek Conservation Planning Bear Creek Water Right Broodstock Pond Bird Netting Cottonwood Creek Habitat Enhancement Kackley and Cove Springs Riparian Habitat Restoration Mill Hollow Aquatic Organism Passage Paris Creek Irrigation Diversion Design Fish Screen Repairs Fish Screen Tender Broodstock Pond Tarps Thomas Fork Diversion Fishway Repairs 	Subcommittee is scheduled to evaluate new projects April 18, 2021 and will present recommendations to the ECC at its May 20, 2021 meeting.

Table 3. Accomplishments during the 2020 Report Period by License Article.

License Article	Accomplishments 2020	Comments	Future Plans 2021
406	No conservation properties were acquired in 2020. Match obligated by the ECC in 2019 for an acquisition was used in a NRCS grant application that was approved in 2020.		Because of the opportunistic nature of Land and Water Acquisition Fund proposals, they will be evaluated for funding at any time of the year. The conservation easement acquisition that the ECC obligated match for in 2019 and the NRCS approved a grant for in 2020 is expected to close in 2021.
407	No new actions.	The final report was transmitted to the FERC with the January 31, 2012 report on Boater Flows.	Activities under this license article are complete.
408	Notification of annual maintenance activities and timeframes was given to the ECC by the Environmental Coordinator on March 30, April 30, and July 27, 2020.	The licensee shall maintain continuous minimum bypass flows from the project development as follows: (a) Below the Soda Dam: year-round minimum flow of 150 cfs, or inflow into the Soda reservoir, whichever is less; (b) Grace bypassed reach: a year-round minimum bypass flow of 63 cfs or inflow, whichever is less, in addition to 2 cfs leakage below the Grace Dam; (c) Oneida reach below the powerhouse: a year- round minimum flow of 250 cfs or inflow, whichever is less, in addition to 1 cfs leakage below Oneida Dam.	The minimum stream flow requirements will continue in accordance with procedures described in the Operations and Compliance Plan. Annual maintenance notifications will be given to the ECC before March 31, 2021.
409	No new actions.	On May 18, 2012, the Final Agreement on Boater Flows was filed with the FERC. This agreement included the ECC's recommendation to not reinstate Art. 409. Permanent suspension of Art.409 Fish Stranding Minimization Plan was approved by the FERC October 17, 2012, in an issuance that confirmed that PacifiCorp had complied with Ordering paragraph (b) of the FERC's June 3, 2011, Order Approving Suspension of the Fish Stranding Minimization Plan.	No future action is required.
410	No new actions.	Kackley Springs Reroute Project	This license article is complete. Future land management activities around the springs will be conducted in accordance with the Grace/Cove Site Plan.
411	No new actions.	Dam Leakage Minimization Plan	On-going measurement in compliance with license.

License Article	Accomplishments 2020	Comments	Future Plans 2021
412	Implement ramping rate limitations. Notification of annual maintenance activities and timeframes was given to the ECC by the Environmental Coordinator via email. See Article 408 summary.	Ramping rate limitations are being followed at Grace, Soda, and Oneida. In 2012, the ECC determined that a 1 ft/hr down ramp rate would be used for boater flows (see also summary for Art. 409, above).	The ramping rate limitations will continue in accordance with procedures described in the Operations and Compliance Plan.
413	No new actions.	Compliance with Clean Water Act Section 401 Certification.	Actions required under this license article are complete.
415	Ongoing.	Revised operations and compliance plan was approved by the FERC in Sept. 2014 and includes a description of equipment and methods for compliance with instream flow and ramping requirements.	Continue to operate the project per guidance of Art. 415, Operations and Compliance Plan approved September 16, 2014.
416/417	 Park maintenance payment was made to Caribou County for 2020 funding. Law enforcement payment was made to Franklin County for 2020 funding. Dust abatement applications were made around the campgrounds and day-use area in the Oneida Canyon in 2020. Oneida Campground maintenance payment was made to USDI-BLM for 2020 funding. 	Recreation Site Maintenance	 Implement annual dust abatement measures Maintain signs and recreation sites Make annual payment to Caribou County Make annual payment to USDI-BLM Make annual payment to Franklin County Sheriff Perform Recreation and Traffic Safety Plan and site plan recreation elements annual monitoring as specified.
418	No new action.	Boating Flow Release Plan	Actions required under this license article are complete.
419	A total of six boater flow releases were made on three weekends in 2020. The Idaho Governor's COVID-19 stay-at-home order caused the cancellation of the spring releases after the first weekend. Two make-up weekends were provided later in the year. During 2020, three two-day events were provided on the following dates: March 21 & 22; August 29 & 30; and September 12 & 13.	Boating Flow Release Schedule	Per the "Agreement for Black Canyon Boater Flows: Extended Study Period and Adaptive Management," four weekends of scheduled boater flows will occur, between April 1 and June 5. In 2016, the start of the season was moved forward one week from April 1. A down ramp rate of 1 ft/hr will be used. Schedule for 2021 will be developed in consultation with American Whitewater and PacifiCorp operations.
420	Recreation flows were provided in relation to required irrigation releases and high runoff releases. For 66 of 106 possible days (62%) high irrigation demand and high runoff releases resulted in flows above 900 cfs in the Oneida	Oneida Development Water Year 2020 Operations Report is submitted to the FERC with this annual report.	When water is available, flows below the Oneida powerhouse will be greater than 900 cfs, as described in the Operations and Compliance Plan.

License	Accomplishments 2020	Comments	Future Plans 2021
Article	Narrows reach during the goal flow period between May 25 and September 7. Operational regime report was filed with IDEQ in early December 2020.		
421	The 2020 flow forecast was provided to American Whitewater. The schedule was developed with American Whitewater and was posted to PacifiCorp's Bear River webpage, the flow phone, and submitted to FERC.	Boating Flow Forecasting Plan	In 2021, PacifiCorp will provide the flow forecast, develop a schedule with American Whitewater, and post the schedule on the Bear River website and Flow Phone. The 2021 schedule is to be submitted to the FERC prior to March 20, 2021.
422	Maintained website and Flow Phone.	PacifiCorp Flow Phone: (800) 547-1501 Bear River Implementation website: https://www.pacificorp.com/energy/hydro/bear -river.html	In addition to river flow information, the website also provides ECC agendas, meeting notes, reports and other documents related to implementation of the license.
423	During 2020 in-person meetings were changed to remote meetings. A self-study cultural resource training presentation was prepared and distributed to Bear River operations staff. Annual Report of HPMP activities was provided to the FERC.	Historic Properties Management Plan	 Continue to follow HPMP guidance for project review. Provide HPMP report to the FERC before January 22, 2021 deadline. Provide staff cultural resource training.
424/425/426	 Fence repair and maintenance was conducted at Alexander, Grace/Cove, and Oneida. Noxious weed control activities were completed in all site plan areas. Performance tracking and compliance monitoring was completed for all site planning areas. Forms are appended to this annual report. 	The original Land Management Plan was approved by the FERC April 11, 2006. A revised plan was submitted to the FERC with the 2011 Annual Report. This revised plan was approved July 17, 2014. The LMP describes development of site plans for five project areas and stipulates the contents of the site plans. Site plans will be implemented no later than 10 years after original LMP approval. Site plans and implementation were prioritized in the following order: 1) Grace-Cove (Complete) 2) Oneida (Complete) 3) Soda (Complete) 4) Grace Dam (Complete) 5) Last Chance (Complete) Note: Grace Dam and Last Chance site plans were subsequently combined into one plan.	 Continue monitoring as required for Grace-Cove, Oneida, Soda, and Grace and Last Chance site plans. Perform ongoing maintenance of fences, gates and boundaries in all site plan areas. Monitor compliance with site plan implementation measures and performance tracking of those measures. Take corrective actions as identified. Undertake noxious weed control. Maintain Cove Buffer shoreline fence on non- company lands, per Art. 426 requirements. Continue to closely monitor and address as needed off-road trespass issues at Soda. Address various minor issues noted in 2019 Compliance and Performance Tracking monitoring at each of the four planning areas. Report on implementation in the Annual Report.
427	No new actions.	Expanded the FERC Project Boundary	Required actions are complete.

License Article	Accomplishments 2020	Comments	Future Plans 2021
Order Amending License and Revising Annual Charges – 62,205	No new actions.	Cove Decommissioning Order In 2014, the Cove water rights placement into the State Water Bank was renewed with consultation and agreement of the ECC. This renewal will be needed every 5 years going forward.	Required actions are complete.

3.1 Work Completed – 2020 Update

3.1.1 Work Completed by License Article

Implementation Plan and Annual Reporting (License Article 401)

This 2020 Annual Report was prepared in consultation with the ECC to: 1) describe activities that PacifiCorp undertook or prepared pursuant to the requirements of the license during the year 2020; 2) describe anticipated activities that will be undertaken in the coming year pursuant to the requirements of the license; and 3) provide a report of all funding accounts, including funds spent, balance of accounts, and available remaining funds.

PacifiCorp's accomplishments in regard to licensing requirements are summarized in Table 3 and are discussed in more detail in the following sections of the report. Anticipated activities for 2021 are listed in Section 3.2 and Appendix H. An accounting of funds is included in Section 4.0.

Environmental Coordination Committee (Article 402)

The Environmental Coordination Committee (Table A-1) met six times during the 2020 reporting period. The meetings were facilitated by PacifiCorp's environmental coordinator, Mark Stenberg. ECC members also conducted a field review of conservation properties in June 2020. In addition, the ECC made nine consensus decisions via email. A summary of the ECC's activities is provided in Section 2.0. ECC meetings are expected to continue approximately every other month in 2021, or more frequently as determined by the ECC and PacifiCorp's environmental coordinator.

Bonneville Cutthroat Trout Restoration Study Plan (Article 403)

The Bonneville Cutthroat Trout (BCT) Restoration Study Plan, prepared in consultation with the ECC, was completed in late 2004. It included study plans for genetic sample analysis, irrigation diversion/barrier mapping and aerial photography, telemetry studies, and broodstock development.

Thermal imaging of the Bear River was completed during 2007 and the images were archived at Utah State University's Water Lab, PacifiCorp's headquarters, and with IDFG and IDEQ. Work on the irrigation diversion/barrier mapping was discontinued by the ECC in 2006 when it was learned that similar information was available from another source. The funding for this study was subsequently transferred by ECC decision and applied to the thermal imaging effort. In 2007 a more intensive and limited area irrigation diversion mapping study was proposed by IDFG. The ECC approved funding for this effort from the land and water acquisition fund under the rationale that the results will assist with project prioritization and funding decisions.

The genetics study was completed by IDFG during 2007. IDFG completed its final report on the Telemetry Study during 2009. Results of these studies were synthesized in a Comprehensive Bonneville Cutthroat Trout Restoration Plan prepared by PacifiCorp in consultation with the ECC during 2008.

A funding agreement for the disbursement of broodstock funds was drafted by PacifiCorp and IDFG during late 2008. IDFG chose to proceed initially with a broodstock program focusing on fish from the Thatcher reach, between Grace Dam and Oneida Reservoir, and is utilizing the state's Grace Fish Hatchery near Grace, Idaho to rear broodstock. Disbursement of broodstock development funding for

2008 and 2009 was made upon completion of the funding agreement in early 2009. A final payment was made in 2010. Funding was used by IDFG to improve the spring source and water supply to the hatchery to better protect the broodstock from the potential for disease and cross contamination within the hatchery. A portion of the funds were used to support collected fish at Kent Clegg's spring-fed fish ponds in Grace, Idaho. In addition, IDFG produced 19,000 BCT fingerlings at the Grace Hatchery during 2010. On April 20, 2011, IDFG released the first BCT produced at the hatchery at the site of the Kackley Springs reroute project. IDFG issued a final report of broodstock development activities on January 24, 2012. This license article is complete; however, the ECC may consider an update to the plan in the future.

Conservation Hatchery Plan (Article 404)

The Conservation Hatchery Plan was completed in 2004 as part of the Implementation Plan. This plan describes the use of funding for the purpose of stocking native BCT in the action area. Guidance for stocking BCT was developed over the first seven years of the license as BCT restoration studies were conducted and the Bonneville Cutthroat Trout Restoration Plan was developed. A draft Conservation Hatchery Agreement was prepared by IDFG during 2011 and the Conservation Hatchery Program commenced December 22, 2011. IDFG provided a final report of broodstock development activities on January 24, 2012 and the first conservation hatchery payment was made.

Since 2011, when the first release of fish was made in Kackley Springs, subsequent releases have been made at many locations in the Thatcher Reach of the Bear River. Figure 2, as presented in IDFG's most recent BCT conservation hatchery program progress report, shows locations where BCT were released and where broodstock was collected during 2019. During 2020, IDFG released approximately 11,499 hatchery-produced BCT into Trout Creek, Whiskey Creek, Alder Creek, Kackley Spring, Kackley Pond, Harris Spring, Caribou Creek and the Bear River. Approximately 30,091 BCT were produced during 2020 for release in 2021. IDFG will continue to produce BCT at the Grace Fish Hatchery and the recently completed Cove BCT broodstock ponds on PacifiCorp land near the Grace Plant. Hatchery payments of \$100,000 (escalated annually) will be made available each year through the end of the license term for implementation of this article, or acceptable alternative use. With escalation, annual funding provided by PacifiCorp during 2020 was \$140,800.00.

Habitat Restoration Plan (Article 405)

The Habitat Restoration Plan was completed in 2004 as part of the Implementation Plan, and a FERC order approving the plan was issued March 22, 2005. This plan describes the use of funding for actions that benefit and restore aquatic and riparian habitat for BCT, as well as other fish and wildlife. Action items implemented by the Habitat Restoration Program are decided upon and prioritized by the ECC. These actions are scheduled and implemented by the ECC on an annual basis. Annual funding of \$167,000.00 (escalated annually) began December 22, 2004 and will continue through the end of the license term. With escalation, annual funding provided by PacifiCorp in 2020 was \$235,136.00

In 2005, the ECC formed a subcommittee to develop proposal and application forms for individuals and organizations seeking funding from the ECC for habitat enhancement projects. The subcommittee also developed evaluation criteria for proposals. A schedule for solicitation of funding proposals was set, and the subcommittee meets yearly in the spring to review and rank projects. The ECC then votes on the subcommittee's recommendations for funding. Projects may also be considered year-round by the ECC at large. PacifiCorp initiates monitoring of the habitat enhancement projects upon completion; the results of the 2020 monitoring efforts are presented in Appendix G.

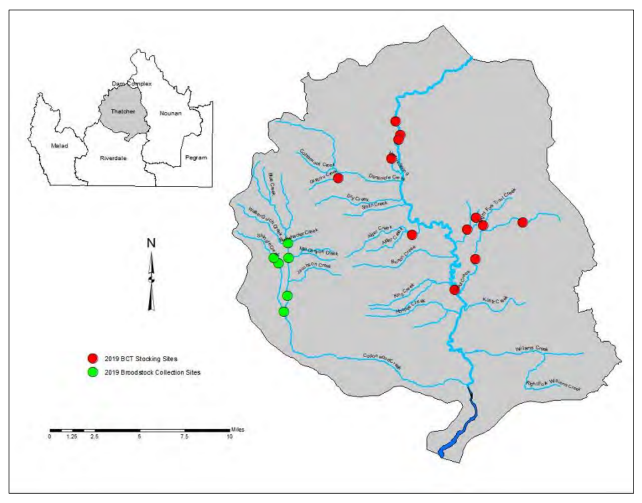


Figure 2. Map illustrating the collection (green circles) and stocking (red circles) locations of Bonneville cutthroat trout in the Thatcher Management Unit during 2019 (source: Idaho Department of Fish and Game).

Prior to the 2020 review period, flyers were distributed to ECC members, local NRCS offices, and previous applicants to announce habitat enhancement funding availability and to request proposals. Application materials were posted to PacifiCorp's website.

The ECC received nine proposals for habitat enhancement funding during the 2020 spring review period. One received expedited approval by email vote March 18, 2020. The remaining proposals were reviewed and ranked by subcommittee members April 15, 2020. All were recommended by the subcommittee for funding. The subcommittee's rankings and funding recommendations were presented to the ECC for approval May 20, 2020. The recommended projects were approved by the ECC, for a total of \$247,800.54. Two additional projects totaling \$7,482.00 were approved later in the year, bringing total approved habitat enhancement project funding in 2020 to \$255,282.54. The 2020 habitat enhancement projects are described below.

Bear Creek and Station Creek Conservation Planning

The ECC awarded \$42,000.00 for this project to compile a comprehensive design report and implement beaver recovery measures on Bear Creek and Station Creek. This included installation of beaver dam analogs, post-assisted structures, and wood additions in both streams. This project has the potential to

restore, improve, and expand the amount of occupied habitat for BCT on Bear Creek, a tributary to Mink Creek, and Station Creek, a tributary to the Bear River.

Bear Creek Water Right

A component of the Bear Creek and Station Creek Conservation Planning project (above), this \$4,000 award will be used to fund a water right review for Bear Creek.

Broodstock Pond Bird Netting

The ECC awarded \$13,750.54 to IDFG for the purchase of bird netting to exclude birds from the Cove BCT broodstock ponds. Funding for this project was expedited in order to provide protection from migratory birds, primarily cormorants, in spring 2020. The netting was successfully installed by IDFG in 2020.

Cottonwood Creek Habitat Enhancement

The ECC awarded \$13,500.00 to the Church of Jesus Christ of Latter-Day Saints for this project to restore 250 feet of streambank by installing toe rock and planting willows and other woody riparian vegetation on private land along Cottonwood Creek. This project was later cancelled by the proponent.

Kackley and Cove Springs Riparian Habitat Restoration

The ECC awarded \$28,050.00 to SSLT, in collaboration with BLM, for planting native vegetation to restore riparian habitat along Kackley and Cove Springs. SSLT's Kackley Springs property and BLM Cove Springs property provides important habitat for spawning BCT and a variety of native wildlife including songbirds, waterfowl, mule deer, and several species of mammals. This project was the next phase of work begun in 2019, when SSLT partnered with the ECC, IDEQ, BLM, and other partners to remove Russian olive and begin planting willow and dogwood. Approximately 550 5-gallon containers were planted during the fall 2020 effort, which took place October 23 & 24, 2020. ECC members were invited to participate.

Mill Hollow Aquatic Organism Passage

The USFS was awarded \$40,000.00 to enlarge a road/stream crossing of Mill Hollow on National Forest System land about 3.5 miles southeast of Mink Creek, Idaho. The purpose of the project is to enhance fish passage for BCT and allow for continued beaver expansion to improve BCT habitat in surrounding small drainages. Mill Hollow is tributary to Birch Creek, which is tributary to Mink Creek.

Paris Creek Irrigation Diversion Design

Trout Unlimited was awarded \$71,500.00 for this project to design a new point of diversion for irrigation canals on Paris Creek near PacifiCorp's Paris hydropower plant. The existing delivery points for the irrigation canals are from the tailrace of the hydropower project. PacifiCorp and the ECC have been collaborating on a decommissioning plan for the Paris Hydroelectric Project. This project proposes to complete the engineering design process for the new irrigation diversion points that would return to Paris Creek if decommissioning of the plant proceeds. Action to be taken includes project coordination, stakeholder meetings, stream survey, data analysis, alternatives development, and preparation of construction-ready design of the new diversion. This out-of-action-area project will not be approved by PacifiCorp until the approval of the decommissioning proposal is received from PacifiCorp management.

Fish Screen Tender 2020

The ECC awarded \$30,000 to IDFG during 2020 to help fund an employee responsible for monitoring and maintenance of all fish screens on irrigation diversions within the action area of the license. A few fish

screens outside the action area are also monitored (i.e., Thomas Fork and Cub River). Table 4 provides a list of fish screens monitored annually by the screen tender.

			UTM (NAD83)	
Stream	Screen Name	Zone	Easting	Northing
	Davis	12T	424785	4698170
Cottonwood Creek	Treasureton	12T	424346	4693377
	Lower	12T	436234	4686935
Cub River	Кпарр	12T	436740	4657563
	Albert Moser	12T	442563	4665374
	Transtrum	12T	469490	4662690
St. Charles Creek	Island	12T	467796	4663658
St. Charles Creek	Michaelson	12T	465829	4663327
	Below Forest Service	12T	463595	4662655
	Litchfield	12T	466021	4653901
	Stock Lower	12T	466566	4653887
Fish Haven Creek	Stock Upper	12T	466540	4653888
	BLM Lower	12T	464456	4654338
	BLM Upper	12T	464126	4654458
	Mumford	12T	493349	4679815
Thomas Fork	Peterson	12T	493750	4673777
	Taylor	12T	495566	4692363
Skinner Creek	Lower	12T	462949	4703112
	Upper	12T	462037	4702714
Georgetown Creek	Alleman Lower	12T	468876	4702717
North Creek	Ovid	12T	461652	4689490

 Table 4. Fish Screens Monitored Annually by the Screen Tender.

ECC Fish Screen Repair

The ECC awarded IDFG \$5,000 for maintenance of ECC-funded fish screens. Many of these screens have been in place for several seasons and are in need of on-going maintenance and repair to ensure they function properly. The ECC has chosen to set aside habitat enhancement funding for this task annually. The funding will go towards repair or replacement of failing parts.

Broodstock Pond Tarps

The ECC awarded IDFG \$1,482.00 for the purchase of tarps to cover the Cove broodstock ponds bird exclusion netting during winter storage. The funding was approved by email vote in October 2020.

Thomas Fork Diversion Fishway Repairs

The ECC awarded IDFG \$6,000.00 for urgently needed repairs to the Thomas Fork fishway near Montpelier, Idaho. The geographical benefit from this project could be watershed-wide because many of the BCT that move through this diversion from the Bear River to spawn, do so in the upper portions of the Thomas Fork watershed. Funding was approved by email vote in October 2020 and repairs are complete.

Land and Water Acquisition Plan (Article 406)

The Land and Water Acquisition Plan was completed in 2004 as part of the Implementation Plan and an order approving the plan was issued by the FERC March 22, 2005. This plan describes the funding provided to acquire available land and water rights in the action area. Actions pursuant to the Land and Water Acquisition Program are decided upon and prioritized by the ECC. Annual funding of \$300,000 (escalated annually) for this purpose began December 22, 2004 and will continue through the end of the license term.

Due to the opportunistic nature of land and water acquisition fund projects, the ECC voted in 2007 to accept and evaluate such proposals year-round. They are approved by consensus agreement among ECC members at large.

In 2006 PacifiCorp entered into a Memorandum of Agreement (MOA) with Sagebrush Steppe Land Trust to acquire properties using the license-required land and water acquisition fund. The 2006 MOA described the process for the trust to acquire properties once approved by the ECC. The MOA was updated by PacifiCorp and SSLT during 2012 and the updated MOA received a vote of support from the ECC at its September meeting that year.

No conservation properties were acquired during 2020. However, matching funds obligated by the ECC in 2019 for a proposed conservation easement were used in an NRCS grant application that was approved in 2020. This conservation easement is expected to close late in 2021.

Table 5 summarizes the acres, type of acquisition, whether conservation easement or fee title, and length of riverbank protected using land and water acquisition funds to date.

Parcel	Acreage	Waterbody	Year	Linear Feet of Riparian Protection*		
				Left Bank	Right Bank	
Conservation Easements						
Cove Easement 1 Olsen	0.25	Bear River	2006		342	
Cove Easement 2 Hansen	0.04	Bear River	2006		29	
Cove Easement 3 McCurdy	0.68	Bear River	2006		758	
Cove Easement 4 Olsen	0.24	Bear River	2006		343	
Cove Easement 5 Harris	1	Bear River	2006		740	
Henderson Preserve	210	Bear River	2008	4406	4114	
Harris Preserve	116	Bear River	2009	2899		
Upper Christensen	767	Mink Creek	2012	3250	3250	
Lower Christensen	261	Mink Creek	2012		2500	
Riparian Christensen	5	Mink Creek	2012	1250	1250	

Table 5. Lands and Easements Aca	uired with the Land and Water Acquisition Fund
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Parcel	Acreage	Waterbody	Year	Linear Feet of Riparian Protection*	
				Left Bank	Right Bank
Boyack	67	Bear River	2014		4528
Jensen	200.2	Mink Creek	2015	2270	2270
Egley	450	Mink Creek	2019	3802	3802
Subtotal	2078.41			17877	23926
Fee Title					
Kackley Preserve	157	Bear River	2006	1964	3402
		Kackley Creek	2006	2661	2790
Cove Preserve	2.3	Bear River	2006		772
Deep Creek Preserve	435	Deep Creek / Cub River	2010	1767	1812
Oneida Canyon Preserve	358	Bear River	2016		
Larsen Preserve	28	Mink Creek	2019		
Subtotal	980.3			6392	8776
Conservation land purchase Water Conservation Fund ar	•		-	•	nd and
Fee Title					
Walker Parcel	700	Bear River	2015	9360	9360
McCammon Parcel	77.5	Bear River	2006		4696
Subtotal	777.5			9360	14056
TOTALS	3836.21			33629	46758
* Left or right bank designati	ons assume fa	cing downstream.			

In early January 2020, flyers announcing land and water acquisition funding availability and requesting proposals were distributed to ECC members, local NRCS offices, and previous applicants. Application materials were also posted to PacifiCorp's website at this time.

Black Canyon Monitoring Plan (Article 407)

The Black Canyon Monitoring Plan was completed and filed December 23, 2004 with the FERC, which in turn issued an order modifying and approving the plan February 17, 2005. Based on comments received during a subsequent outside peer review of the plan, a revised Black Canyon Monitoring Plan was prepared and circulated to ECC members for approval, then filed with the FERC June 10, 2005. An order approving the plan was issued October 13, 2005.

In 2005, Oasis Environmental was selected to conduct the monitoring study in Black Canyon and the first round of monitoring took place in October of that year. The third year of monitoring was completed in October 2007 and marked the end of baseline studies in the Black Canyon. The sixth and final year of

Black Canyon Monitoring was completed during 2010, and a final report on the six-year study of Black Canyon entitled, *"Effects of the Variable Flow Regime on the Ecology of the Black Canyon of the Bear River, Idaho"* was received by the ECC for review and comment April 12, 2011. ECC comments on the plan were addressed and the report was made final September 12, 2011. Activities under this license article are now complete.

Minimum Flow Requirements (Article 408)

In compliance with section 3.2.1.1 of the Bear River Settlement Agreement, PacifiCorp's environmental coordinator provided notification of annual maintenance activities and time frames to the ECC via email on March 30, April 30, and July 27, 2020.

Minimum flow requirements were revised May 23, 2006, when the FERC issued its Cove Decommissioning Order, amending Article 408:

The licensee shall maintain continuous minimum bypass flows from the project development as follows:

- 1. Below the Soda Dam: year-round minimum flow of 150 cfs, or inflow into the Soda reservoir, whichever is less;
- 2. Grace bypassed reach: a year-round minimum bypass flow of 63 cfs or inflow, whichever is less, in addition to 2 cfs leakage below the Grace Dam;
- 3. Oneida reach below the powerhouse: a year-round minimum flow of 250 cfs or inflow, whichever is less, in addition to 1 cfs leakage below Oneida Dam.

These minimum stream flow requirements will continue in accordance with procedures described in the Operations and Compliance Plan.

Fish Stranding Minimization Plan (Article 409)

The Fish Stranding Minimization Plan was completed as part of the Implementation Plan filed with the FERC May 28, 2004. An order modifying and approving the plan was issued by the FERC March 7, 2005. The plan describes measures and agency consultation to minimize potential fish stranding resulting from the release of recreation flows from the Grace Development. The Fish Stranding Minimization Plan was to be implemented in 2008, upon commencing scheduled recreation boating releases into Black Canyon, or during other times when high flows result in spill from Grace Dam. However, in 2007, the ECC began working to develop a ramp rate/fish stranding study to measure the direct impacts of downramps after whitewater releases. In 2008, the FERC granted PacifiCorp's request to suspend Article 409 until the fish stranding study was completed. The Boater Flow Ramp Rate Study was completed during 2010 and a final report was submitted to the FERC. The need to implement, change or request removal of Article 409, based on study results, was discussed with the ECC during a series of meetings in 2011. Per the requirements in a June 2, 2011 FERC Order, PacifiCorp prepared a report on the ECC's decision making regarding boater flows and the suspension of Article 409. This report was submitted to the FERC January 31, 2012 and included a recommendation to continue suspension of Article 409. The report also included the ECC's decision to use a down ramp rate of 1 foot per hour following boater flows. On May 18, 2012, the Final Agreement on Boater Flows was filed with the FERC. This agreement included the ECC's recommendation to not reinstate Article 409. Continued suspension of the Article 409 Fish Stranding Minimization Plan was confirmed by the FERC October 17, 2012, in an issuance that confirmed PacifiCorp had complied with Ordering paragraph (b) of the FERC's June 3, 2011 Order Approving Suspension of the Fish Stranding Minimization Plan. There were no new actions in 2020.

Kackley Springs Plan (Article 410)

The Kackley Springs Plan was completed as part of the Implementation Plan filed with the FERC May 28, 2004 and an order modifying and approving the Kackley Springs Plan was issued by the FERC March 22, 2005. The Kackley Springs Plan was also discussed by the ECC as part of the Grace-Cove Site Plan. The Kackley Springs Plan proposes studies and monitoring to determine the effects of flow on Bonneville cutthroat trout and other aquatic resources. In 2006, the ECC awarded a habitat enhancement fund grant to a graduate student to investigate options to reconnect the Kackley Springs flow to the channel that crosses the Kackley parcel. The ECC reviewed this report during 2008 and conducted a field review of the site during its July 2008 meeting. A conceptual plan was agreed to by the ECC to discontinue diversion of the spring directly into the Bear River and send the water down a longer route that can potentially be used by native fish for spawning. Habitat enhancement funding was approved for the project during 2009 (see Article 405, above) and the Kackley Springs Reroute Project was completed later that year.

Idaho Department of Fish and Game's first release of Bonneville cutthroat trout from the Grace Hatchery took place at Kackley Springs in 2011 (see Article 403, above). Noxious weed control took place and additional shrubs and willow stakes were planted during 2009, 2010, and 2012, and the ECC approved a habitat enhancement project in 2012 to raise the elevation in the main pond. This article is now complete. Future land management activities around the springs will be conducted in accordance with the Grace-Cove Site Plan.

Dam Leakage Minimization Plan (Article 411)

The Dam Leakage Minimization Plan was completed as part of the Implementation Plan filed with the FERC May 28, 2004 and approved December 13, 2004. This plan describes steps to measure leakage from Grace and Oneida dams. The measurement protocol was developed in consultation with the ECC, and dam leakage measurements were taken in October 2004. An order amending Article 408 (Minimum Flow Requirements) was issued by the FERC December 2, 2005 and included dam leakage in minimum flow requirements. No further action was needed during 2020.

Ramp Rate Requirements (Article 412)

The schedule for implementing new ramp rates, as measured downstream of the Soda and Oneida developments, was modified in the Implementation Plan approved by the FERC December 13, 2004. New ramp rate requirements were implemented December 22, 2004. Ramp rates will continue in accordance with procedures described in the Operations and Compliance Plan filed with the FERC December 22, 2004. Notification of annual maintenance activities and timeframes were given to the ECC by the environmental coordinator via email as reported for Article 408.

As described in the Settlement Agreement, Black Canyon ramp rates have been determined with the ECC, in consultation with PacifiCorp. Discussions regarding ramp rates began in April 2006 and continued through the end of 2007. During 2007, the ECC developed and reached consensus on a study plan to evaluate fish stranding in the Black Canyon following boater flow events, and in 2008 launched a three-year study to evaluate the effect of whitewater boating flow ramping rates on native fish. The third and final year of the study was completed during 2010 and the final report on the Black Canyon Boater

Program Ramp Rate Study was submitted to the FERC. This information was used by the ECC—along with Black Canyon Monitoring Study results and the final Boater Flow Water Quality Report—to help determine ramp rates and the future structure of the boater program. In 2011, the ECC determined that a 1-foot-per-hour ramp rate will be used for boater flows. Ramping rate limitations are being followed at Grace, Soda, and Oneida.

Notification of annual maintenance activities was given to the ECC by the environmental coordinator by email as reported under Article 408, above.

Water Quality Monitoring Plans (Article 413)

The 2007 Water Quality Monitoring Report for the Grace-Cove Development was submitted to IDEQ in January 2008. IDEQ then verbally informed PacifiCorp that water quality monitoring at Grace-Cove could be discontinued, two years before scheduled, as they found no indication of project contribution to exceedances of water quality criteria. A formal letter was received from IDEQ during 2009, signing off on Grace-Cove Water Quality Monitoring and the Oneida Water Quality Study.

A final Oneida Water Quality Monitoring Report was submitted to the IDEQ April 6, 2007. The collection of data for this 18-month study was completed in October of 2005. During 2008, discussions were held between PacifiCorp and IDEQ concerning the ability to determine project contributions to exceedances of water quality at the Oneida Project based on the results of the study. In 2009, agreement was reached with IDEQ that the Oneida Project does not significantly cause or contribute to exceedances of water quality standards.

During 2008, IDEQ requested water quality monitoring during boater flows in the Black Canyon. A study plan was developed by PacifiCorp and the IDEQ. This study plan was used during the 2008, 2009, and 2010 whitewater releases. 2010 Boater Flow water quality measurements were included in a final report with 2008 and 2009 results. This final Boater Flow Water Quality Report was submitted to the FERC. During 2011, the ECC discussed exceedances of state water quality criteria during boater flow events during a series of meetings held to address boater flows. IDEQ continued to collect water quality monitoring data during boater flow events in 2012, 2013, and 2014 to inform potential future management decisions. Findings were discussed by the ECC at a two-day whitewater boater flow meeting in February 2015. At that meeting, IDEQ stated they believed compromise goals for water quality had been met.

Operations and Compliance Plan (Article 415)

PacifiCorp prepared a draft Operations and Compliance Plan and provided copies to the ECC and US Geological Survey (USGS) for review November 4, 2004. After a 30-day review period, the plan was finalized and filed with the FERC December 22, 2004. An order from the FERC approving the Operations and Compliance Plan was issued April 7, 2005. Subsequently, based on operational issues identified during 2005, PacifiCorp suggested revisions to the plan regarding how minimum flows are measured during low-flow periods. These revisions were presented to the ECC for comment initially in November of 2005, and discussions continued through 2006. In 2007, a modification to the Operations and Compliance Plan regarding publishing of streamflow gage data by the USGS was presented to and accepted by the ECC. During 2008, the compliance point for Black Canyon minimum stream flow measurement was changed from the USGS gage below the Grace Dam to the reservoir elevation gage, a reservoir deadband, and calculated gate opening. A revised Operations and Compliance Plan, which includes updates on new stream flow gaging equipment, the change in compliance point at Grace Dam,

operations directions for transition from minimum stream flow at Grace Dam to inflow, and publication of USGS stream flow data, was submitted to the FERC June 20, 2013. The plan was approved by the FERC September 16, 2014 and has now been implemented.

Recreation and Traffic Safety Plan (Articles 416/417)

The Recreation and Traffic Safety Plan was submitted to the FERC January 31, 2005. An order approving the plan was issued October 11, 2005.

During 2020, annual funding was provided to Caribou County for park maintenance, to Franklin County for law enforcement, and to BLM for Oneida campground maintenance. Annual dust abatement applications were made around the campgrounds and day-use area in Oneida Canyon.

Boating Flow Release Plan (Article 418)

The Boating Flow Release Plan was completed as part of the Implementation Plan filed with the FERC May 28, 2004. An order modifying and approving the Flow Release Plan was issued August 11, 2005. This plan describes measures to release whitewater boating flows from the Grace Dam for the purpose of whitewater recreation. During 2007, plans to install slide gates to facilitate whitewater releases were completed and submitted to the FERC. In 2008, Grace Dam was modified by the installation of the spill gates, which are used to facilitate whitewater releases. There was no new action during 2020.

Boating Flow Release Schedule (Article 419)

The ECC developed a Black Canyon Monitoring Plan (Article 407) to document the effects to aquatic resources of flow releases from the Grace Dam for whitewater recreation in the Black Canyon reach of the Bear River. This six-year study started in 2005 and concluded in 2010. It collected data over three baseline years without whitewater releases and for three years with releases. Flow releases during the second three years were triggered by river inflow. In addition to this study, in 2007 the ECC developed a ramp rate study plan to evaluate fish stranding over three years and use this information, along with the six-year Black Canyon Monitoring Study, to make future decisions concerning ramp rates and whitewater program structure.

During fall of 2011, a series of three ECC work sessions were held to discuss study results that included the six-year monitoring report, the fish stranding report, water quality, and the timing and schedule of future boater flows. A report of these discussions was submitted to the FERC January 31, 2012. This report included the Draft Agreement for Boater Flows: Extended Study Period & Adaptive Management and a commitment to follow up with the FERC 45 days after the agreement was finalized. According to the terms of the draft agreement, during the extended study period (2012–2014), four weekends of scheduled boater flows were released between April 1 and June 5; a down ramp rate of 1 foot per hour was used; and the Article 409 Fish Stranding Minimization Plan remained suspended. Final ECC approval of the agreement and associated study plans to be implemented by IDFG and IDEQ for monitoring of water quality and fisheries during the extended study period was granted April 18, 2012. The agreement was implemented during the 2012 whitewater boater flow season and continued through the 2014 whitewater boater flow season.

The Final Agreement for Black Canyon Boater Flows: Extended Study Period & Adaptive Management was submitted to the FERC May 18, 2012. The FERC responded October 17, 2012, that PacifiCorp had

fulfilled consultation and reporting requirements as required in the FERC's June 3, 2011, Order Approving Suspension of Fish Stranding Minimization Plan under Article 409.

A total of six boater flow releases were made over three weekends during 2020. Three two-day whitewater boater flow events were provided on the following dates: March 21 & 22, August 29 & 30, and September 12 & 13, 2020. After the first scheduled whitewater boater flow weekend of 2020 (March 21 & 22), the remainder of the season was cancelled after the Idaho governor issued a stay-athome order in response to the COVID-19 pandemic. In consultation with the ECC and American Whitewater, make-up whitewater boater flows were provided on two weekends, August 29 & 30 and September 12 & 13, 2020.

Oneida Operations Regime (Article 420)

The Oneida Operations Regime was completed as part of the Implementation Plan filed with the FERC May 28, 2004. An order approving the operational regime was issued August 17, 2005. This plan describes the operational regime designed to minimize the frequency of river level fluctuations below the Oneida powerhouse. Under this plan, when water is available, flows below the Oneida powerhouse will be greater than 900 cfs between Memorial Day and Labor Day, as described in the Operations and Compliance Plan filed with the FERC December 22, 2004. During 2020, recreation flows were provided in relation to required irrigation releases and high runoff releases. For 66 of the 106 possible days (62 percent) in the goal flow period between May 25 and September 7, high irrigation demand and high runoff releases resulted in flows above 900 cfs in the Oneida Narrows reach. The Operational Regime Report was filed with IDEQ in early December 2020. The Oneida Development Water Year 2020 Operations Report will be submitted to the FERC with this annual report.

Boating Flow Forecasting Plan (Article 421)

The Boating Flow Forecasting Plan was completed as part of the Implementation Plan filed with the FERC May 28, 2004. An order modifying and approving Flow Forecasting Plan was issued August 17, 2005. This plan describes measures to forecast and announce whitewater boating flows for each year beginning in 2008.

A 2020 boater flow schedule was developed in consultation with American Whitewater. The schedule was developed in accordance with the terms of the ECC's Agreement for Black Canyon Boater Flows: Extended Study Period and Adaptive Management, with the scheduled window for boater flows moved up one week per 2016 agreement. The 2020 boater flow schedule was provided to the ECC for review and submitted to the FERC. The schedule of flows was posted on the PacifiCorp website and information was provided on the Flow Phone.

Website and Flow Phone Report (Article 422)

PacifiCorp's existing Flow Phone was updated and a Bear River Implementation website (<u>https://www.pacificorp.com/energy/hydro/bear-river.html</u>) was created in 2004. This website and toll-free number (1-800-547-1501) were reported to the FERC in a December 30, 2004 letter. The FERC issued a letter approving the website and Flow Phone January 14, 2005. In addition to river flow information, the website provides ECC meeting notes, reports, and other documents related to implementation of the license. The website and Flow Phone were maintained during 2020.

Historic Properties Management Plan (Article 423)

The Historic Properties Management Plan (HPMP) was completed in early 2005 and filed with the FERC March 29, 2005. This HPMP was then withdrawn to allow the preparation of a revised plan for submittal to the Idaho State Historic Preservation Office. The revised plan was intended to address the SHPO's comments on the previous draft. Additional comments were received from the SHPO in 2007 and a revised HPMP was submitted to the FERC in July 2007. During 2008, the FERC issued an order accepting the HPMP and directing PacifiCorp to begin implementation. During 2020, in-person meetings were instead held remotely. A self-study cultural resource training presentation was prepared and distributed to Bear River operations staff. The 2019 annual report on HPMP activities was provided to the FERC as required before January 22, 2020.

Land Management Plan (Article 424), which includes Shoreline Buffer Zone Plan (Article 425), and Cove Bypass Reach Fencing Plan (Article 426)

The Land Management Plan (LMP) was filed with the FERC January 31, 2005 and approved April 11, 2006. Included in the LMP are the Shoreline Buffer Zone Plan and the Cove Fencing Plan. The LMP describes the implementation of new land management procedures, as specifically detailed in five site plans. These site plans were to be completed (written) within 5 years after the LMP was approved, and were prioritized as follows: Grace-Cove, Oneida, Soda, Grace Dam, and Last Chance land parcels. During 2008, the ECC agreed to incorporate the Grace Dam and Last Chance site plans into one document, reducing the number of site plans to four. Implementation of the site plans was to be completed within 10 years after LMP approval. All plans were completed as scheduled by 2010.

A minor update of the LMP was completed in consultation with the ECC in 2011, as noted in the original 2005 LMP, Section 2.4. This update was made necessary by the decommissioning of the Cove Project in 2006, completion of the site plans in 2010, and installation of required measures to protect riparian areas within the FERC project boundary at the Oneida development being placed at the outer PacifiCorp property boundaries (and therefore placed well outside the FERC project boundary), collectively. The updated LMP was submitted to the FERC with the 2011 annual report of implementation activities and was implemented upon FERC approval July 17, 2014.

The first site plan, for the Grace-Cove area, was completed and reviewed by the ECC in 2005. Most of the implementation scheduled in the Grace-Cove Site Plan was completed in 2005 and 2006, and the remainder was finished in 2007—including revised leases, final edits to monitoring forms, and revisions based on Cove decommissioning. Some remaining cross-fencing no longer needed in the Grace-Cove Site Plan area was removed in 2012.

The Oneida Site Plan was drafted and reviewed by the ECC in 2006. The plan was finalized in 2007, but revisions were made during 2008. Implementation actions for Oneida were completed in 2007 and 2008 including installation of cattle exclusion fencing and placement of boundary markers along property lines that were not fenced. Remaining interior cross fencing was removed in Oneida Canyon during 2010 and 2011. Given 2014 acceptance of the revised LMP, the Oneida Site Plan was updated in 2015. The updated Oneida Site Plan was submitted to the FERC June 3, 2015. The FERC acknowledged receipt of the plan in a December 7, 2015 letter.

The Soda Site Plan was completed and reviewed by the ECC during 2008 and implementation actions were substantially completed during 2008, including installation of boundary markers and cattle

exclusion fencing, marking of expanded reservoir buffer areas, and seeding of approximately 130 acres with native grass in new reservoir buffer areas. Agricultural leases were modified to prohibit grazing and to allow for the expansion of reservoir buffers. The Soda Site Plan was finalized in 2009. Most of the interior abandoned cross fencing was removed from the Soda Site Plan area in 2011. Some remaining cross fencing was removed in 2012.

The Grace Dam and Last Chance Site Plan was finalized during 2010. Implementation actions completed at Grace Dam and Last Chance include installation of property boundary markers and cattle exclusion fencing where needed. An agricultural field adjacent to the Grace forebay and former cattle feeding area near the Grace forebay were seeded with native grass, abandoned interior fences were removed from the Grace and Last Chance properties, and two cattleguards were installed on the dirt road at Last Chance to exclude cattle from PacifiCorp property.

Ongoing maintenance of fences, gates, signage, and boundaries was conducted as needed in all site plan areas in 2020. Noxious weed control activities were performed in all areas in 2020, as required in the site plans. Performance tracking and compliance monitoring was completed for all site planning areas. Monitoring reports, both compliance monitoring to indicated compliance with the site plan, and performance tracking to indicate long-term ecological indicator shifts, for the Grace-Cove, Oneida, Soda, and Grace Dam and Last Chance site plans are included in Appendix B, D, E and F of this report, respectively.

The Cove Buffer shoreline fence was monitored as required during 2020. Monitoring forms are included in Appendix C of this report.

Expanded FERC Project Boundary (Article 427)

Planning for the expanded FERC project boundary was included in the preparation of the Land Management Plan and the Recreation and Traffic Safety Plan. A modified schedule for completion of the survey and preparation of a new Exhibit G was included in the Implementation Plan. New and revised Exhibit G drawings were filed with the FERC August 17, 2005 under Article 202 and 427. An order approving revised Exhibit G Drawings and revising federal acreage was issued October 13, 2005. All requirements under Article 427 were completed at this time. Subsequently updates were made to the Project's Exhibit G to address changes in federal acre reporting in Exhibit A and conformance to Exhibit G preparation requirements. These updates were submitted to FERC in 2015 and approved in 2016. On the 2016 maps, PacifiCorp identified three submerged parcels that it found through additional research that necessary property rights for project operations were not held by the PacifiCorp. Updated Exhibit G maps were submitted to FERC in December of 2019 showing the resolution of property rights on the submerged lands. There were no new actions in 2020.

3.1.2 Work Completed for Cove Decommissioning Site (Order Amending License and Revising Annual Charges [62,205])

The FERC issued the Cove Decommissioning Order May 23, 2006, and the development, including Cove Dam and the mile-long flume, was removed in the summer of 2006. After removal of the structures, work to stabilize and reclaim the area was completed in late fall of 2006, and 2009 was the final year of monitoring required by the US Army Corps of Engineers permit. The Cove water right placement into the State Water Supply Bank was renewed following consultation and agreement with the ECC. All required actions are complete.

3.2 Work Anticipated in 2021

This section outlines work anticipated for license implementation and compliance during 2021. As noted in Section 3.0, an implementation schedule for 2021 is included in Appendix H of this report. The 2021 implementation schedule updates and replaces the implementation schedule filed with the Implementation Plan in 2004, and the schedule included in the previous (2019) Annual Report.

- File 2020 Annual Report, including the Oneida Development Water Year 2020 Operations Report.
- Continue collaboration with stakeholders through ECC meetings held every other month (or more frequently, as needed).
- Make conservation hatchery payment to IDFG.
- Continue the Habitat Enhancement Program Subcommittee to evaluate projects in April 2021 and present recommendations to the ECC for approval in May 2021. Subcommittee may continue to evaluate projects as they are presented during the remainder of the year. Continue to monitor habitat enhancement projects (per Appendix G).
- Continue the Land and Water Acquisition Program Subcommittee to evaluate projects as they are presented during the year.
- Continue to document required minimum flows.
- Provide PacifiCorp's annual maintenance schedule to the ECC before April 2021, consult with ECC in emergencies, as practical.
- Per the Agreement for Black Canyon Boater Flows: Extended Study Period and Adaptive Management, four weekends of scheduled boater flows will occur. A 1-foot-per-hour downramp rate will be used, and suspension of Article 409 will continue. PacifiCorp will develop a schedule in consultation with American Whitewater and post the schedule on the Bear River website and Flow Phone.
- Continue to document ramp rates.
- Maintain compliance with the updated Operations and Compliance Plan.
- Make annual payments to Caribou County, BLM, and Franklin County Sheriff; implement dust abatement measures on Oneida Road; maintain signs and recreation sites; and perform annual monitoring of Recreation and Traffic Safety Plan and site plan recreation elements, as specified. Continue to work towards updating the Recreation and Traffic Safety Plan.
- Submit 2021 whitewater boater flow schedule to the FERC.
- Submit annual Oneida Operations Report to IDEQ.

- Maintain website and Flow Phone.
- Continue to follow the Historic Preservation Management Plan (HPMP) guidance.
- Submit annual report on HPMP activities in January 2021.
- Provide annual staff cultural resource training.
- Continue monitoring as required for the Grace-Cove, Oneida, Soda, and Grace Dam and Last Chance site plans. Take corrective actions as needed.
- Treat noxious weeds.
- Conduct ongoing maintenance of fences, gates, signage, and boundaries in all site plan areas.
- Maintain Cove buffer shoreline fence, per Art. 426 requirements.
- Address any other minor compliance issues noted during 2020 monitoring efforts at each of the four planning areas.
- Report on implementation in the Annual Report.

4.0 Funding

This section presents an accounting to the end of calendar year 2020 of the funding obligations for Bear River Settlement Agreement and the License. Funding obligations noted as complete in previous annual reports are not included in this annual report.

Bear River Implementation	Projects				
Oneida Campground Fundin	g SA 3.4.1.1				
BRI-ONEIDA					
Posting Date	Invoice Amount (Debit)	Contract	Credits	Balance	Notes
Jan 2004 Beginning	(Debit)	Contract	Credits	Dalance	Notes
Balance				\$10,170.00	
12/8/2004	\$10,000.00	BLM		\$170.00	
2004 Interest Credit			\$1.00	\$171.00	
2005 Funding			\$10,375.00	\$10,546.00	
12/20/05	\$10,000.00	BLM		\$546.00	
2005 Interest Credit			\$7.00	\$553.00	
2006 Funding			\$10,762.00	\$11,315.00	
11/30/2006	\$11,318.00	BLM		-\$3.00	
2007 Funding			\$11,135.00	\$11,132.00	
5/30/2007	\$11,132.00	BLM		\$0.00	
2008 Funding			\$11,460.46	\$11,460.46	
6/21/2008	\$11,460.46	BLM		\$0.00	
2009 Funding			\$11,746.97	\$11,746.97	
5/7/2009	\$11,746.97	BLM		\$0.00	
2010 Funding			\$11,841.13	\$11,841.13	
9/29/2010	\$11,841.13	BLM		\$0.00	
2011 Funding	+		\$11,977.25	\$11,977.25	
7/1/2011	\$11,977.25	BLM	<i><i><i>q</i>11,577.25</i></i>	\$0.00	
2012 Funding	Ş11,577.25	DEW	\$12,278.28	\$0.00	
6/15/2012	\$12,278.28	BLM	<i>Ş12,270.20</i>	\$0.00	
2013 Funding	\$12,276.26	DLIVI	\$12,730.00	\$12,730.00	
6/14/2013	\$12,733.09	BLM	\$12,750.00	-\$3.09	
	\$12,755.05		¢2 151 29		Eccelation Adjustment
12/1/2013		PacifiCorp	\$2,151.28	\$2,148.19	Escalation Adjustment
12/1/2013		PacifiCorp	\$1,649.27	\$3,797.46	Escalation Adjustment
2013 Interest Credit			\$0.19	\$3,797.65	
2014 Funding	44C 040 FF	0114	\$12,540.00	\$16,337.65	
7/15/2014	\$16,340.55	BLM	40.00	-\$2.90	
2014 Interest Credit			\$0.00	-\$2.90	
2015 Funding			\$12,930.00	\$12,927.10	
9/1/2015	\$12,945.90	BLM		-\$18.80	
2015 Interest Credit			\$0.00	-\$18.80	
2016 Funding			\$13,100.00	\$13,081.20	
5/24/2016	\$13,081.20	BLM		\$0.00	
2016 Interest Credit			\$0.00	\$0.00	
2017 Funding			\$13,300.00	\$13,300.00	
6/20/2017	\$13,300.00	BLM		\$0.00	
2017 Interest Credit			\$0.00	\$0.00	
2018 Funding			\$13,530.00	\$13,530.00	
8/2/2018	\$13,530.00	BLM		\$0.00	
2018 Interest Credit			\$0.00	\$0.00	
2019 Funding			\$13,830.00	\$13,830.00	
7/23/2019	\$13,830.00	BLM		\$0.00	
2019 Interest Credit			\$0.00	\$0.00	

PacifiCorp							
Bear River Implementation Projects							
Oneida Campground Fundir	ng SA 3.4.1.1						
BRI-ONEIDA							
Posting Date	Invoice Amount (Debit)	Contract	Credits	Balance	Notes		
2020 Funding			\$14,080.00	\$14,080.00			
8/10/20	\$14,080.00	BLM		\$0.00			

Projects 1 3.4.1.4, Art. 417 Invoice Amount (Debit)	Contract	Credits	Balance	Notes
	Contract	Credits	Balance	Notes
Invoice Amount (Debit)	Contract	Credits	Balance	Notes
			\$3,051.00	
		<u> </u>	¢2.064.00	
		\$13.00	\$3,064.00	
40.000.00		\$3,113.00	\$6,177.00	
\$3,000.00	Franklin County	<u> </u>	\$3,177.00	2004 payment
		\$43.00	\$3,220.00	
40.000.00		\$3,229.00	\$6,449.00	
\$6,393.00	Franklin County	4		2005 and 2006 payments
			-	
		\$3,340.00		
\$3,397.36	Franklin County			
		\$3,438.14		
\$3,438.14	Franklin County		\$0.00	
		3530.82	\$3,530.82	
\$3,530.82	Franklin County		\$0.00	
		\$3,552.34	\$3,552.34	
\$3,552.34	Franklin County		\$0.00	
		\$3,593.17	\$0.00	
\$3,593.17	Franklin County		\$0.00	
		\$3,683.48	\$0.00	
\$3,683.48	Franklin County		\$0.00	
		\$3,819.00	\$3,819.00	
\$3,819.93	Franklin County		-\$0.93	
	PacifiCorp	\$637.97	\$637.04	Escalation Adjustment
		\$0.03	\$637.07	
		\$3,762.00	\$4,399.07	
\$4,399.97	Franklin County		-\$0.90	
		\$0.00	-\$0.90	
		\$3,879.00	\$3,878.10	
\$3,881.27	Franklin County		-\$3.17	
		\$0.00	-\$3.17	
		\$3,930.00	\$3,926.83	
\$3,926.83	Franklin County		\$0.00	
, , , , - , - , - , - , - , - , - , - ,	,	\$0.00		
			-	
\$3 990 NO	Franklin County	+=,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
\$3,550.00	. runkin county	\$0.00		
\$1 050 00	Franklin County	γ - ,039.00		
ş 4 ,035.00		\$0.00		
ć4 140 00	Franklin Courts	ə4,149.00		
\$4,149.00	Franklin County	<u> </u>	-	
				<u> </u>
	\$3,530.82 \$3,552.34 \$3,593.17 \$3,683.48 \$3,819.93 \$3,819.93 \$4,399.97 \$4,399.97	\$3,397.36 Franklin County \$3,397.36 Franklin County \$3,438.14 Franklin County \$3,530.82 Franklin County \$3,552.34 Franklin County \$3,552.34 Franklin County \$3,593.17 Franklin County \$3,683.48 Franklin County \$3,819.93 Franklin County \$3,819.93 Franklin County \$3,819.93 Franklin County \$3,81.27 Franklin County \$3,881.27 Franklin County \$3,926.83 Franklin County \$3,926.83 Franklin County \$3,990.00 Franklin County \$3,990.00 Franklin County \$4,059.00 Franklin County	\$6,393.00 Franklin County \$1.36 \$3,397.36 Franklin County \$3,340.00 \$3,397.36 Franklin County \$3,438.14 \$3,397.36 Franklin County \$3,438.14 \$3,438.14 Franklin County \$3,530.82 \$3,530.82 Franklin County \$3530.82 \$3,552.34 Franklin County \$3,552.34 \$3,552.34 Franklin County \$3,683.48 \$3,593.17 Franklin County \$3,683.48 \$3,683.48 Franklin County \$3,683.48 \$3,819.93 Franklin County \$3,819.00 \$3,819.93 Franklin County \$3,819.00 \$3,819.93 Franklin County \$3,81.00 \$3,819.93 Franklin County \$3,762.00 \$4,399.97 Franklin County \$3,879.00 \$3,881.27 Franklin County \$0.00 \$3,926.83 Franklin County \$0.00 \$3,990.00 \$7anklin County \$0.00 \$3,990.00 Franklin County \$0.00 \$3,990.00 Fran	\$6,393.00 Franklin County \$1.36 \$57.36 \$3,397.36 Franklin County \$3,340.00 \$3,397.36 \$3,397.36 Franklin County \$0.00 \$3,438.14 \$3,438.14 \$3,438.14 \$3,438.14 Franklin County \$0.00 \$3,530.82 \$3,530.82 \$3,530.82 \$3,530.82 Franklin County \$0.00 \$3,552.34 \$3,552.34 \$3,552.34 \$3,593.17 Franklin County \$0.00 \$3,593.17 Franklin County \$0.00 \$3,583.48 Franklin County \$0.00 \$3,683.48 Franklin County \$0.00 \$3,683.48 Franklin County \$0.00 \$3,683.48 Franklin County \$0.00 \$3,683.48 Franklin County \$0.03 \$3,819.93 Franklin County \$0.03 \$3,819.93 Franklin County \$0.00 \$3,819.01 \$3,819.00 \$3,878.10 \$3,819.02 \$3,879.00 \$3,878.10 \$3,819.7 Franklin Count

PacifiCorp	PacifiCorp						
Bear River Implementation Projects							
Oneida Law Enforcement S	Oneida Law Enforcement SA 3.4.1.4, Art. 417						
BRI-LAWENF							
Invoice Date	Invoice Amount (Debit)	Contract	Credits	Balance	Notes		
4/8/2020	\$4,224.00	Franklin County		\$0.00			

Caribou County Recreation	3.4.2, Art. 416				
BRI-FUNTOCO					
Invoice Date	Invoice Amount (Debit)	Contract	Credits	Balance	Notes
Jan 2004 Beginning	(Debit)	contract	creats	balance	Notes
Balance				\$3,051.00	
12/8/2004	\$3,000.00	Caribou County		\$51.00	
2004 Interest Credit			\$0.22	\$51.22	
2005 Funding			\$3,113.00	\$3,164.22	
2005 Interest Credit			\$42.70	\$3,206.92	
2006 Funding			\$3,229.00	\$6,435.92	
7/24/2006	\$6,393.00	Caribou County		\$42.92	2005 and 2006 funding plus interest and escalation
2006 Interest Credit			\$1.00	\$43.92	
2007 Funding			\$3,340.00	\$3,383.92	
5/23/2007	\$3,383.92	Caribou County	+=,= .0.00	\$0.00	
2008 Funding	+=,500.02		\$3,438.14	\$3,438.14	
9/10/2008	\$3,438.14	Caribou County	<i>\(\)</i>	\$0.00	
2009 Funding	<i>\\</i> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	canoca county	\$3,530.82	\$3,530.82	
10/23/2009	\$3,530.82	Caribou County	<i><i><i></i></i></i>	\$0.00	
2010 Funding	<i>\$3,330.02</i>	canbou county	\$3,552.34	\$3,552.34	
12/23/2010	\$3,552.34	Caribou County	<i>\$3,332.34</i>	\$0.00	
2011 Funding	<i>\$3,332.34</i>	canbou county	\$3,593.17	\$0.00	
7/1/2011	\$3,593.17	Caribou County	\$3,353.17	\$0.00	
2012 Funding	\$3,333.17	canbou county	\$3,683.48	\$3,683.48	
6/15/2012	\$3,683.48	Caribou County	\$3,003.40	\$0.00	
2013 Funding	\$3,085.48	canbod county	\$3,819.00	\$3,819.00	
7/11/2013	\$3,819.93	Caribou County	\$3,819.00	-\$0.93	
12/1/2013	\$3,819.95	PacifiCorp	\$567.95	\$567.02	Escalation Adjustment
2013 Interest Credit		Pacificorp	\$0.03	\$567.02	
			·	-	
2014 Funding	¢4 220 85	Caribau Cauntu	\$3,762.00	\$4,329.05	
7/15/2014	\$4,329.85	Caribou County	¢0.00	-\$0.80	
2014 Interest Credit			\$0.00 \$3,879.00	-\$0.80 \$3,878.20	
2015 Funding 9/14/2015	\$3,881.02	Caribou County	\$3,879.00	-\$2.82	
2015 Interest Credit	\$3,881.02	canbou county	\$0.00	-\$2.82	
2015 Interest Credit 2016 Funding			\$3,930.00	\$3,927.18	
2010 Fullding	\$3,927.18	Caribou County	\$3,930.00	\$0.00	
2016 Interest Credit	\$5,927.18	Caribbu County	\$0.00	\$0.00	
2017 Funding			\$3,990.00	\$0.00	
4/18/2017	\$3,990.00	Caribou County	v3,330.00	\$5,990.00	
2017 Interest Credit	<i>23,33</i> 0.00		\$0.00	\$0.00	
2017 Interest credit			\$4,059.00	\$4,059.00	
20201 0110115			<i>\</i> ,035.00	÷,055.00	
8/13/2018	\$4,059.00	Caribou County		\$0.00	
2018 Interest Credit			\$0.00	\$0.00	
2019 Funding			\$4,149.00	\$4,149.00	
7/23/2019	\$4,149.00	Caribou County		\$0.00	

PacifiCorp Bear River Implementation Projects Caribou County Recreation 3.4.2, Art. 416						
BRI-FUNTOCO Invoice Date	Invoice Amount (Debit)	Contract	Credits	Balance	Notes	
2019 Interest Credit			\$0.00	\$0.00		
2020 Funding			\$4,224.00	\$4,224.00		
4/8/2020	\$4,224.00	Caribou County		\$0.00		

	Projects				
Conservation Hatchery Prog	ram SA 3.1.3				
315924	Invoice Amount				
Posting Date	(Debit)	Contract	Credits	Balance	Notes
2011 Beginning Balance				6440 770 47	
(12/22/2011)	A			\$119,772.47	
4/25/12	\$119,772.47	IDFG		\$0.00	
2012 Funding					Escalated Amount From
(12/22/2012)			\$122,782.82	\$122,782.82	4/18/2012 Table
4/12/13	\$121,372.00	IDFG		\$1,410.82	
12/1/13		PacifiCorp	\$4,844.71	\$6,255.53	Escalation Adjustment
2013 Funding (12/22/2013)			\$127 200 00	¢122 EEE E2	
	¢100 555 50	IDEC	\$127,300.00	\$133,555.53	
11/15/13 2014 Funding	\$133,555.52	IDFG	\$125,400.00	\$0.01 \$125,400.01	
(12/22/2014)			<i>\</i>	<i>y</i> 220, .00101	
	\$125,400.00	IDFG		\$0.01	
2014 Interest			\$0.00	\$0.01	
2015 Funding			<u> </u>	6420 200 04	
(12/22/2015)			\$129,300.00	\$129,300.01	
10/28/2015	\$129,300.01	IDFG		\$0.00	
2015 Interest 2016 Funding			\$0.00	\$0.00	
(12/22/2016)			\$131,000.00	\$131,000.00	
11/8/2016	\$131,000.00	IDFG		\$0.00	
2016 Interest Credit			\$0.00	\$0.00	
2017 Funding			¢122.000.00	¢122.000.00	
(12/22/2017)	¢122.000.00	1050	\$133,000.00	\$133,000.00	
10/20/2017	\$133,000.00	IDFG	<u> </u>	\$0.00	
2017 Interest Credit 2018 Funding			\$0.00	\$0.00	
(12/22/2018)			\$135,300.00	\$135,300.00	
12/12/2018	\$135,500.00	IDFG		-\$200.00	
2018 Interest Credit			\$0.00	-\$200.00	
2019 Funding				· · ·	
(12/22/2019)			\$138,300.00	\$138,100.00	
12/4/2019	\$138,100.00	IDFG		\$0.00	
2019 Interest			\$0.00	\$0.00	
2020 Funding (12/22/2020)			\$140,800.00	\$140,800.00	
12/21/2020	\$140,800.00	IDFG		\$0.00	

PacifiCorp

Bear River Implementation Projects

Habitat Enhancement 315213

December 2019 Carry	Forward Balance			\$326,935.69	
Posting Date	Invoice Amount	Contract	Credit	Balance	Notes
2019 Interest			\$3,236.66	\$330,172.35	
2020 Funding			\$235,136.00	\$565,308.35	
2/17/2020	\$540.00	State of Idaho		\$564,768.35	2019 Cove Spring Genetic Testing
4/20/2020	\$9,200.00	Whitaker Construction		\$555,568.35	2019 Cove Ponds Weir Fixes
6/26/2020	\$2,660.50	Cirrus/RMES		\$552,907.85	2018 Water Right Proof Cove Ponds
7/13/2020	\$10,300.00	Anabranch		\$542,607.85	2019 Station Creek BDAs Westerberg - Final Payment
7/16/2020	\$30,000.00	State of Idaho		\$512,607.85	2020 Screen Tender
8/10/2020	\$14,000.00	Anabranch		\$498,607.85	2020 Bear Creek & Station Creek BDA Anabranch
11/6/2020	\$12,462.64	Sagebrush Steppe Land Trust		\$486,145.21	2020 Kackley Restoration Plantings
11/30/2020	\$19,468.90	Trout Unlimited		\$466,676.31	2019 HWY 36 Mink Creek Crossing Planning
12/21/2020	\$1,482.00	IDFG		\$465,194.31	2020 Cove Fish Ponds Tarps
12/21/2020	\$13,750.54	IDFG		\$451,443.77	2020 Cove Fish Ponds Bird Netting
12/21/2020	\$6,000.00	IDFG		\$445,443.77	2020 Thomas Fork Diversion Fishway Repairs
12/21/2020	\$5,000.00	IDFG		\$440,443.77	2020 Fish Screen Repairs
2020 Expenditures	\$124,864.58				
Total Expenditures	\$2,980,746.19				

PacifiCorp Bear River Implementation Projects Land and Water Acquisition SA 3.1.5 315212						
December 2019 Carry	y Forward Balance		_	\$1,075,979.65		
Posting Date	Invoice Amount	Contract	Credit	Balance	Notes	
2019 Interest			\$10,652.20	\$1,086,631.85		
2020 Funding			\$422,400.00	\$1,509,031.85		
1/28/2020	\$40,000.00	Sagebrush Steppe		\$1,469,031.85	Egley CE Stewardship Payment	
1/28/2020	\$11,293.55	Sagebrush Steppe		\$1,457,738.30	2019 Monitoring and Management Costs	
2/10/2020	\$37,500.00	Sagebrush Steppe		\$1,420,238.30	Larsen Fee Title Long Term Stewardship	
8/10/2020	\$984.10	Providia		\$1,419,254.20	2020 Kackley Weed Control	
8/10/2020	\$3,625.00	Sagebrush Steppe		\$1,415,629.20	B&R Ranch Initial Transaction Exp.	
9/29/2020	\$537.07	Providia		\$1,415,092.13	2020 Kackley Weed Control	
10/12/2020	\$2,135.46	Providia		\$1,412,956.67	2020 Kackley Weed Control	
10/31/2020	\$6,000.00	Probst		\$1,406,956.67	Owen Gunnel Alexander Appraisals	
10/31/2020	\$35,000.00	Sagebrush Steppe		\$1,371,956.67	2020 MOU Staff Support	
10/31/2020	\$580.00	Sagebrush Steppe		\$1,371,376.67	2019 Egley CE Fencing surveyor	
12/11/2020	\$15,858.00	Sagebrush Steppe		\$1,355,518.67	2020 Monitoring and Management Costs	
2020 Expenditures	\$153,513.18					
Total Expenditures	\$4,697,376.78					

PacifiCorp Bear River Implementa ECC Coordination Hours BRI-ECC (Labor Hours O	s 2020 -	
Name	Hours	Function
Stenberg	1357	Environmental Coordination
Hugentobler	284	Project Coordination
TOTAL	1641	

Appendix A

ECC Members, Designated Alternates, and Authorized Signatories

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ECC Member and	Organization	Authorized Signatory
Designated Alternate		
Ryan Beatty	Bureau of Land Management	Mary D'Aversa
Michael Kuyper, Alternate		Idaho Falls District Manager
Allison Michalski	Greater Yellowstone Coalition	Kathy Rinaldi
Kathy Rinaldi, Alternate		Idaho Conservation
		Coordinator
Kevin Lewis	Idaho Rivers United	Nic Nelson
		Executive Director
Carson Watkins	Idaho Department of Fish and Game	Ed Schriever
Ryan Hillyard, Alternate		Director
Kirk Rich	Idaho Department of Parks and	David Langhorst
	Recreation	Director
Matt Bringhurst	U.S. Fish and Wildlife Service	Field Supervisor
Jeremy Jirak, Alternate		Pocatello Field Office
Charlie Vincent	American Whitewater	Kevin Colburn
Kevin Colburn, Alternate		National Stewardship Director
Hunter Osborne	Shoshone-Bannock Tribes	Tino Batt
		Chairman, Fort Hall Business
		Council
Corey Lyman	USDA-Forest Service	Nora Rasure
Lee Mabey, Alternate		Regional Forester
Jim DeRito	Trout Unlimited	Kira Finkler
Warren Colyer, Alternate		Director, Idaho Water Project
Lynn Van Every	Idaho Department of Environmental	John Tippets
Matt Schenk, Alternate	Quality	Director
Susan Rosebrough	National Park Service	Stan Austin
Dan Miller, Alternate		Regional Director
Mark Stenberg	PacifiCorp	Timothy Hemstreet
Eve Davies, Alternate		Managing Director,
		Renewable Energy

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Appendix B

Grace-Cove Site Plan Compliance Monitoring & Performance Tracking

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Date: 9/9/2020	Technician: Bryan Westerberg	1		
lssue	Corrective Action	Timeframe	Completed?	Comments
Public Access	• Fence the parking area's east side and install a cattle gate or guard.	Fall 2005	YES	Initially completed
			YES	Fence in good working condition
	 Sign the Black Canyon Take-out and the parking area with: (1) a "Part 8" mounting sign; (2) 3 "Part 8" sign placards; (3) a Benefits of Hydro Power sign; (4) a Boating Caution and Warning sign; (5) a "Stop" sign; (6) a " Day Use Only" (7) a "No Fires" sign; (8) a "Speed Limit 10 mph" sign; (9) and, a "Pack It In, Pack It Out" sign according to the RTSP, Appendix C. 	Spring 2006	YES	Completed
		Monthly Inspections	YES	Good condition
	• Maintain the parking area and maintain the roadway according to RTSP standards, p. 29.	Ongoing	YES	Good condition
	• Ensure portable toilet is placed next to "Handicapped Parking" sign.	Annual Inspection	YES	Completed
	Maintain the portable toilet.	Biweekly	YES	Clean and in good working condition
	• Remove debris and litter from the parking area and the gravel boat take-out area.	Weekly	YES	Good condition
	Destroy existing fire rings near the Black Canyon parking area and the boat take-out; rehabilitate these areas.	Fall 2005	YES	Initially completed

Grace-Cove Site Plan Compliance Monitoring

e: 9/9/2020		Technician: Bryan Westerberg			
lssue		Corrective Action	Timeframe	Completed?	Comments
			Annual Inspection	YES	Good condition
	•	Maintain boat take-out area at Black Canyon recreation site (RTSP, p. 29).	Ongoing	YES	Initially completed
			Annual Inspection	YES	Good condition
	•	Complete the property boundary delineation on the east and south ends.	Fall 2005	YES	Completed
			Annual Inspection	YES	Boundaries delineated
	•	Ensure fence and fence post condition for all boundaries.	Annual Inspection	YES	Fence posts in good working condition
	•	Submit summary report of implementation of RTSP and FERC Form 80.	Summer 2011	YES	N/A
			6-year Intervals	YES	Initial form submitted in 2005
etation nagement	•	Revise the weed control contract to include backpack spraying and other appropriate techniques on areas away from roads and operating facilities. (Note: this action would affect all planning area parcels.).	Spring 2006/Revise as needed	YES	Ongoing

Sant Parcel Complia Date: 9/9/2020		Technician: Bryan Westerberg			
lssue		Corrective Action	Timeframe	Completed?	Comments
	•	Annual or biannual backpack spraying throughout the parcel only after other mechanical or biological control options have been evaluated.	Spring 2006	YES	Initially completed
			Semiannual Rx/Monitoring	YES	Weeds generally controlled
Wetland and Riparian Habitat	•	Fence the riparian system, extending the west parking area boundary along the river (Figure 2.).	Spring 2006	YES	Completed
Management			Annual Inspection	YES	No trespass activity
Agricultural Uses	•	Update the grazing lease agreement.	Fall 2006	YES	Completed
			Update as needed	YES	Ongoing
	•	Conduct annual pre-grazing forage height assessment.	Spring 2006	YES	Completed

nt Parcel Compl te: 9/9/2020		Technician: Bryan Westerberg			
lssue		Corrective Action	Timeframe	Completed?	Comments
			Annual Inspection	YES	Completed
	•	Train lessees on forage utilization monitoring.	Fall 2006	YES	Completed in April of 2007
	•	The lessee must submit forage utilization monitoring reports as required by the lease agreement.	Fall 2006	YES	Completed spring 2007
			Monthly	YES	Ongoing
	•	Reconstruct north/south interior fence to allow a two-pasture grazing system within the parcel.	Fall 2005	YES	Completed
	•	Ensure interior fence and fence post condition.	Annual Inspection	YES	Fence in good working condition

Date: 9/9/2020	ompliance Monitoring Technician: Bryan Westerberg	1		Γ
lssue	Corrective Action	Timeframe	Completed?	Comments
Public Access	Post the west boundary with property delineation markers.	Summer 2005	YES	Completed
	 Determine whether north and south boundary fences are complete and accurately placed, and address any discrepancies noted. Ensure fence and fence post condition on all boundaries. 	Annual Inspection	YES	Completed—good condition
	 Maintain existing pedestrian bridge. Secure the southern access gate to prohibit future vehicle travel without PacifiCorp approval. If maintenance is required on the conveyance pipe, written notice will be required of the owners describing the type of work prior to access being permitted. 	Fall 2005	YES	Completed
		Annual Inspection	YES	Gate wired shut
Vegetation Management	Rehabilitate the water conveyance line by completing the following measures:	Fall 2005/Spring 2006	YES	Good condition
	 Remove discarded, steel pipeline segments and other debris from the parcel. Repair the side cuts and drainage pathways along the 12-inch pipeline corridor. Feather or taper the edges and cover with available topsoil. During the repair process, place topsoil on the surface to enhance revegetation efforts. 	Annual Inspection	YES	Good condition-Dead Horse spring restoration complete

te: 9/9/2020	1	Technician: Bryan Westerberg			I
lssue		Corrective Action	Timeframe	Completed?	Comments
		3. Revegetate the entire area with native vegetation (weed free, native seed mixture) to reduce the visual impact of a linear feature.			
	 Spot treat weed species along the pipeline corridor with herbicide to control weeds. Care should be taken to avoid spraying new broadleaf or shrubby 	Spring 2005	YES		
		vegetation intended for the corridor.	Semiannual or Annual Rx/Monitoring	YES	Weeds generally controlled
	•	Biannual backpack herbicide applications will be necessary to control weeds throughout the parcel and to encourage complete site recovery.	Spring 2006	YES	
			Semiannual or Annual Rx/Monitoring	YES	Weeds generally controlled
	•	Intensive backpack spraying weed control along 0.3 stretch of river integrated with mechanical and biological control measures.	Spring 2006	YES	Completed
			Semiannual or Annual Rx/Monitoring	YES	Weeds generally controlled
etland and arian Habitat nagement	•	Investigate piped diversion to determine if spring flow could be returned to Bear River.	Spring 2005	YES	Note: Determined to be infeasible to return flow to riv

Mansfield Parcel Compliance Monitoring Date: 9/9/2020 Technician: Bryan Westerberg							
lssue	Corrective Action	Timeframe	Completed?	Comments			
Agricultural Uses	Not Applicable.						

Penstock Parcel Co Date: 9/9/2020	ompli	ance Monitoring Technician: Bryan Westerberg			
lssue		Corrective Action	Timeframe	Completed?	Comments
Public Access	•	Confirm boundary alignment and post the west boundary with ownership signs.	Fall 2005	YES	Completed
			Annual Inspection	YES	Good condition
	•	Ensure fence and fence post condition on all boundaries	Annual Inspection	YES	Good condition
Vegetation	•	Spray herbicides along the penstock access roads to manage weeds.	Spring 2005	YES	Completed
Management			Semiannual or Annual Rx/Monitoring	YES	Weeds generally controlled
	•	Construct water bars every 200 feet on the access roads made from soil with a 2 to 8 degree out slope	Fall 2005	YES	Runoff ditch created along penstock and access roads Will be annually monitored.
		to divert water flow.	Annual Inspection	YES	Good condition

Penstock Parcel Co Date: 9/9/2020	mplia	ance Monitoring Technician: Bryan Westerberg			
lssue		Corrective Action	Timeframe	Completed?	Comments
	•	Utilize short duration (10 days) grazing as an additional control for weedy annual grasses.	Ongoing	YES	Occasionally grazed; depends on lessee
			Semiannual or Annual Rx/Monitoring	YES	
Wetland and Riparian Habitat Management	•	Ensure spring boxes and the downstream wetlands are protected.	Fall 2006	YES	Completed
			Annual Inspection	YES	Protected
	•	Include the parcel in the grazing lease agreement for the Sant and Dugway parcels.	Spring 2006	YES	Initially completed
Agricultural Uses			Update as needed	YES	Need to update with Property
	•	Conduct annual pre-grazing forage height assessment.	Annual Inspection	YES	Completed
	•	Train lessee on forage utilization monitoring.	Spring 2006	YES	Completed in April 2007
	•	The lessee must submit forage utilization monitoring	Spring 2006	YES	Initially completed
		reports as required by the lease agreement.	Monthly	YES	Sent to Property

	Parcel Compliance Monitoring			
Date: 9/9/2020	Technician: Bryan Westerberg			
lssue	Corrective Action	Timeframe	Completed?	Comments
Public Access	 Complete the property delineation and boundary fence and post indicating ownership. 	Summer 2005	YES	Completed
		Annual Inspection	YES	Good condition
	 Ensure fence and fence post condition on all boundaries. 	Annual Inspection	YES	Good condition
Vegetation	• Undertake appropriate weed control measures along the riparian area and in localized, internal areas.	Spring 2006	YES	
Management		Semiannual or Annual Rx/Monitoring	YES	Weeds generally controlled
	 Revise the monitoring plan for weeds and revegetation efforts following Cove decommissioning activities. 	Fall 2006	YES	Decommissioning not completed until winter 2006 Added new performance tracking photo pt. in 2012 Weeds generally controlled in 2020
Wetland and Riparian Habitat Management	 Revise the monitoring plan for wetland and riparian areas following Cove decommissioning activities. 	Fall 2006	YES	Decommissioning not completed until winter 2006 Added new performance tracking photo pt. in 2012 Good condition in 2020
Agricultural Uses	Not Applicable.			

Date: 9/9/2020		Technician: Bryan Westerberg			
lssue		Corrective Action	Timeframe	Completed?	Comments
Public Access	•	Fence pasture throughout.	Spring 2006	YES	Completed
Fublic Access	•	Ensure fence and fence post condition.	Annual inspection.	YES	Fence has been removed around pasture, grazing no longer permitted
Vegetation	•	Control localized weed infestations with herbicide applications and other appropriate techniques.	Spring 2006	YES	
Management			Semiannual or Annual Rx/Monitoring	YES	Weeds generally controlled
Wetland and	•	 Fence the channel currently used as the cattle water source and develop a water trough in the northeast corner of the parcel. 	Fall 2006	YES	Not completed until spring 2007
Riparian Habitat Management			Annual inspection	YES	Good condition
	•	Include the parcel in the grazing lease agreement that includes the Sant and Penstock parcels.	Fall 2006	YES	Completed spring 2007
Agricultural Uses			Update as needed	YES	N/A, no longer grazing
	•	Conduct annual pre-grazing forage height assessment.	Annual inspection.	YES	N/A, no longer grazing
	•	Train lessee on forage utilization monitoring.	Fall 2006	YES	N/A, no longer grazing
	•	The lessee must submit forage utilization monitoring reports as required by the lease agreement.	Fall 2006	YES	Initially completed
			Monthly	YES	N/A, no longer grazing

Date: 9/9/2020	Technician: Bryan Westerberg			Г <u> </u>
lssue	Corrective Action	Timeframe	Completed?	Comments
Public Access	Confirm that the boundary delineation and fencing are complete and accurate.	Fall 2005	YES	
		Annual Inspection	YES	
	Ensure fence and fence post condition on all boundaries.	Annual Inspection	YES	
	Maintain the existing road.	Ongoing	YES	
		Annual Inspection	YES	Good working condition
Vegetation	Undertake appropriate weed control measures throughout the parcel	Ongoing	YES	
Management		Semiannual or Annual Rx/Monitoring	YES	Weeds generally controlled
Wetland and Riparian Habitat Management	• Develop and implement a plan to either re-divert Kackley Springs flows or otherwise maintain them in a configuration favorable to aquatic resources.	2009	YES	Plan and construction initially complete; ongoing work to improve habitat for BCT.
Agricultural Uses	Not Applicable.			

Date: 9/9/2020	ompliance Monitoring Technician: Bryan Westerberg			1
lssue	Corrective Action	Timeframe	Completed?	Comments
	Complete the property delineation.	Summer 2005	YES	Completed
Public Access		Annual Inspection	YES	Good condition
	Ensure fence and fence post condition.	Annual Inspection	YES	Good working condition
	Maintain the existing road.	Ongoing	YES	
		Annual Inspection	YES	Good working condition
	Undertake appropriate weed control measures through out the percel including approximation in a set in	Ongoing	YES	Initially completed
Vegetation Management	throughout the parcel, including specifically the rock spoil piles on riverbank.	Semiannual or Annual Rx/Monitoring	YES	Weed generally controlled
	• Complete Cove buffer fence project.	Fall 2006	YES	Completed
	• Ensure Cove buffer fence condition.	Annual Inspection	YES	Good working condition
Wetland and	Implement Cove buffer fencing to protect riparian area from grazing impacts.	Fall 2005	YES	Completed
Riparian Habitat Management		Annual Inspection	YES	Good condition
	• Update the parcel's grazing lease agreement.	Fall 2006	YES	No grazing in 2020
Agricultural Uses		Update as needed	YES	

Date: 9/9/2020	Date: 9/9/2020 Technician: Bryan Westerberg								
lssue		Corrective Action	Timeframe	Completed?	Comments				
	•	Conduct annual pre-grazing forage height assessment.	Fall 2006	YES	No grazing in 2020				
	•	Train lessees on forage utilization monitoring.	Annual Inspection	N/A	Completed in April 2007				
	•	The lessee must submit forage utilization monitoring reports as required by the lease agreement.	Fall 2006	N/A	No grazing 2020				
			Monthly	N/A	No grazing 2020				

Sant Parcel Pe	Sant Parcel Performance Tracking						
Date: 9-9-20	Date: 9-9-20 Technician: Bryan Westerberg Initial Performance Tracking:				Check if DFCs have been reviewed.		
Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments		
Public Access	PA1 - Viable recreational uses are maintained and/or improved. (also PA2, PA5, PA6, PA7, VM1, WR1, WR2, and AU3.)	 Are desired recreation activities occurring without discernible adverse environmental impacts? Are recreation opportunities, rules, and boating and fishing access at the Black Canyon take-out evident? Is public signage easily visible and appropriately located? Are adverse conditions occurring outside the recreation area? 	SP1	YES	Area looks good		
	PA2 - Disturbed lands are improved to restore healthy vegetated communities. (also VM1, WR1, and WR3.)	 Is there noticeable improvement in riparian habitat since fire ring rehabilitation and sign placement? Is there any new fire activity in the vicinity of the Black Canyon take-out? Is trampled vegetation in the area recovering? 	SP2	YES	Riparian area looks good, continued improvement, fire activity contained to gravel pad, one large ring		

Grace-Cove Performance Tracking

Sant Parcel Pe Date: 9-9-20	Sant Parcel Performance Tracking Date: 9-9-20 Technician: Bryan Westerberg Initial Performance Tracking: Check if DFCs have been reviewed					
Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments	
Wetland and Riparian Habitat	WR2 - Riparian zones, wetlands and aquatic resources are healthy and are functioning properly. (also PA2, PA7, VM1, VM2, WR1, AU3, and AU4.)	 Since implementation of the Site Plan, is the wet meadow habitat stable or increasing? Is there evidence of livestock use (e.g., manure, trampling, or trails)? Are riparian species, especially shrub and woody species, increasing? 	SP3 SP4	YES	Wet meadow looks good No livestock use present Species are stable	

Mansfield Parce	Mansfield Parcel Performance Tracking					
Date: 9-9-20 Technician: Bryan Westerberg Initial Performance Tracking: September 2009 X Check if DFCs have been review						
Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments	
Vegetation Management	VM2 - The extent of undesirable or weedy vegetation is reduced and treatments are scheduled as necessary. (also PA2, PA7, VM2, VM3, and WR2.)	Are weeds and other undesirable species decreasing?	MP1	YES	Looks good	
Wetland and Riparian Habitat Management	WR2 - Riparian zones, wetlands, and aquatic resources are healthy and are properly functioning. (also PA2 and VM1.)	Are riparian species, especially shrub and woody species, increasing around the footbridge?	MP2	YES	Looks good	

Date: 9-9-20 Technician: Bryan Westerberg		Initial Performance Tracking: September 2009		X Check if DFCs have been reviewed.	
Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments
Wetland and Riparian Habitat Management	WR1 - Wetland and riparian resources, spring complexes and the river shoreline are buffered and protected. (also PA2, PA7, VM1, VM2, AU3, and AU4.)	 Are the wetland/spring box areas healthy and properly functioning? Is there evidence of livestock use (e.g., manure, trampling, or trails)? 	No PP	YES	Looks good

Kackley Springs Parcel Performance TrackingDate: 9-9-20Technician: Bryan WesterbergInitial Performance Tracking: September 2009					X Check if DFCs have been reviewed.
Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments
Vegetation Management	VM2 - The extent of undesirable or weedy vegetation is reduced and treatments are scheduled as necessary.	Are weeds and other undesirable species decreasing?	KSP1	YES	Looks good–weed control ongoing

Cove Plant Parc Date: 9-9-20	el Performance Tracking Technician: Bryan Westerberg	Initial Performance Tracking: September 2009			X Check if DFCs have been reviewed.	
Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments	
Wetland and Riparian	WR1 - Wetland and riparian resources, spring complexes and the river shoreline are buffered and protected. (also PA7, VM1, AU3,	Since implementation of the Site Plan, are shrub/woody species increasing?	CPP1	YES		
Habitat Management	and AU4.)		CPP2	YES	CPP2 has been grazed	

Grace Performance Tracking Photos September 2020

Sant Parcel



N42 32.581' W111 47.864'



SP2 N42 32.596' W111 47.936'





SP3 N42 32.497 W111 47.930



SP 4 N42 32.461 W111 47.822'

Mansfield Parcel



MP1 N42 32.554' W111 48.054'

Mansfield Parcel



MP2 N42 32.628' W111 47.974'



KSP1 N42 32.043' W111 47.486'

Cove Plant Parcel

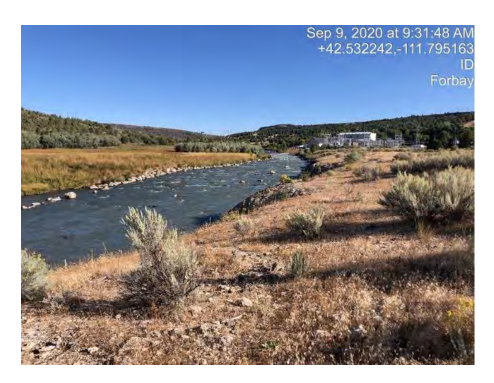


CPP1 N42 30.874 W111 47.661

Cove Plant Parcel



CPP2 N42 30.722' W111 47.681'



Cove Forebay (New Photo Point added in 2012) N42 31.938' W111 47.714' Intentionally Left Blank

Appendix C

Cove Shoreline Buffer Fence Annual Monitoring Report

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Cove Shoreline 2020 Buffer Fence Annual Monitoring Report

In the fall of 2006, a fenceline was constructed on the west side of the Bear River, essentially running the length of the Grace-Cove project area, as part of the required implementation of the 2003 Federal Energy Regulatory Commission (FERC) Bear River Idaho license (FERC No. 20). The fenceline was constructed on private land not owned by PacifiCorp, between the former Cove Forebay and the Cove plant to fulfill the requirements of the Bear River License Article 426. The new fenceline was constructed to create a buffer zone to protect the river and its banks from livestock grazing and any other agricultural land uses. This project involved PacifiCorp, the United States Fish and Wildlife Service (USFWS), and several private landowners whose property abutted the Bear River. New fence construction, as well as the updating of existing fenceline, resulted in approximately 9,000 feet of continuous fenceline along the Bear River. This fenceline provides protection from livestock grazing and other agricultural uses. Currently 1.5 miles of riparian zone along both sides of the Bear River between the Grace Hydro Plant and the former Cove Plant is now protected by this fenceline (fulfilling in part, License Articles 425 and 426). This protection will help to improve the overall condition of the riparian zone as well as improve bank stabilization, wildlife habitat and water quality.

Since completion of the fenceline in 2006, Sagebrush Steppe Land Trust (SSLT), in conjunction with the Environmental Coordination Committee (ECC), has purchased 154 acres of land on the east side of the Bear River that is adjacent to the Cove shoreline buffer. To further protect this stretch of the river, SSLT created perpetual conservation easements with the private landowners within the area between the fence and the river for additional protection from future undesired uses.

PacifiCorp is responsible for annual fence monitoring and inspection, as well as any required maintenance for the duration of the FERC license, which will expire in 2033. SSLT will be responsible for all other required land management practices within this buffer.

During this report period, annual monitoring was conducted on November 5, 2020. No cattle were present anywhere in the buffer at the time of monitoring. The overall condition of the buffer areas was good. Noxious weeds in the buffer areas were generally controlled except in McCurdy I, where a large patch of musk thistle was present.

Olsen I: Length: 440 feet

Type: 4-strand, barbwire on steel posts.

Baseline Condition: Fence moved (December 2007) to correct property boundary. Fenceline runs east and west through riparian zone. Fenceline is in good condition. Riparian area is dominated by sedges and wet meadow grasses, and is in good condition.

2020 Maintenance Required: No

2020 Easement Conflict: No

2020 photo looking west from fence corner.



Olsen I 2020

McCurdy I: Length: 320 feet

Type: Existing and upgraded, 6-strand, barbwire on steel and wood posts.

Baseline Condition: There has been some confusion regarding the location of the McCurdy fence segment. The actual location is west of Olsen I on the hillside below the canal. The fenceline borders the SSLT property on the west boundary. The photo point used in previous years was looking south through the McCurdy I riparian along the old fenceline. In 2010 a new photo point was established for McCurdy I, looking south from the fence corner below the canal.

2020 Maintenance Required: No

2020 Easement Conflict: No

2020 photo looking south on west boundary.



McCurdy I 2020

Hansen: Length: 200 feet

Type: 5-strand, barbwire on steel posts.

Baseline Condition: Fenceline is in good condition, as well as the riparian area. Riparian area is dominated by small stands of willows along with cattails and other emergent marsh-type grasses.

2020 Maintenance Required: No

2020 Easement Conflict: No

2020 photo looking south through Hansen riparian.



Hansen 2020

McCurdy II: Length: 900 feet

Type: Field fence, 1-strand barbwire below, 2-strand barbwire above, steel posts.

Baseline Condition: Fenceline and riparian zone are in good condition. Riparian zone dominated by dense stands of woody shrubs, including Wood's rose and black hawthorn.

2020 Maintenance Required: No

2020 Easement Conflict: No

2020 photo looking south through McCurdy II riparian zone.



2020 McCurdy II

Olsen II: Length: 2700 feet

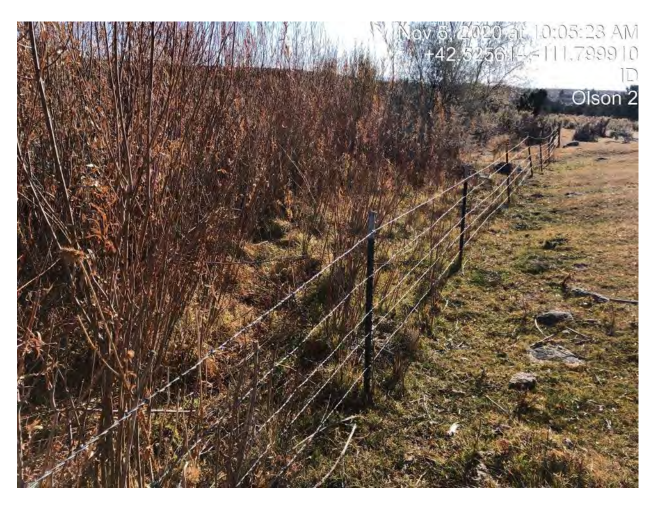
Type: Combination of existing, upgraded 7-strand barbwire on steel and wood posts and new 5-strand barbwire on steel posts.

Baseline Condition: Fenceline and riparian area in overall good condition. Riparian area dominated by grasses and willow and other shrub stands.

2020 Maintenance Required: No

2020 Easement Conflict: No

2020 photo looking south through riparian zone.



2020 Olsen II

Harris: Length: 4440 feet

Type: Combination of new, 5-strand barbwire on steel posts and new field fence with 2-strand barbwire on top, on steel posts, two soft gates included to provide access to lessees on embedded 40-acre BLM lease.

Baseline Condition: The Harris section of fenceline is currently monitored in two parts, Harris Riparian and Harris BLM sections. In previous years the two sections were monitored as one segment, but since 2012 they have been monitored as two separate sections. The Harris BLM section fenceline separates the Harris property from BLM property; a new photo point for this section was established in 2012. This area is dominated by grasses and shrubs and was found in good condition in 2012. The Harris section consists of the riparian area along the river's edge. The riparian area is a very narrow strip along the Bear River with steep banks. The area is dominated by grasses and small stands of willows.

Harris BLM Section:

2020 Maintenance Required: No

2020 Easement Conflict: No

2020 photo taken looking west along BLM property line.



2020 Harris BLM Section

Harris Riparian Section: 2020 Maintenance Required: No 2020 Easement Conflict: No

2020 photo taken looking north along riparian/upland area.



2020 Harris Riparian Section

Appendix D

Oneida Site Plan Compliance Monitoring & Performance Tracking

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Oneida Compliance Monitoring

Cottonwood Creek Date: September 1	Parcel Compliance Monitoring 2020 Technician: Bryan Westerberg			
Issue	Corrective Action	Timeframe	Completed?	Comments
	Complete the property boundary on the above-	Spring 2007	YES	Completed September 2009
Public Access	water portions of the parcel.	Annual inspection	YES	Looks good
	 Insure fence and fence post condition on all boundaries. 	Spring 2007	YES	Initially completed
	boundaries.	Annual inspection	YES	Fence good working condition, inspection completed spring of 2020
Vegetation	Revise the weed control contract to include backpack spraying and other appropriate techniques	Fall 2006	YES	Initially completed
Management	on the above-water portions of the parcel. (Note: this action would affect all parcels.)	Revise as needed; monitor seasonally.	YES	Weeds under control
Wetland and	 As long as the riparian zone and wetland areas above the waterline are protected, no other action is 	Spring 2008	YES	Initially completed September 2009
Riparian Habitat Management	required.	Annual Inspection	YES	Looks good
Agricultural Uses	Not Applicable.			

Date: September	1, 2020 Technician: Bryan Westerberg	1		
lssue	Corrective Action	Timeframe	Completed?	Comments
Public Access	Use appropriate methods to determine and demarcate PacifiCorp-owned lands.	Fall 2007	YES	Initially completed summer 2007
		Annual inspection	YES	Looks good
	 Insure fence and fence post condition on all boundaries. Complete the signage and facilities at the Day Use Area and the Oneida Narrows put-in with: (1) recreational rules signs; (2) "Part 8" signs; (3) a 	Spring 2008	YES	Initially completed spring 2011
	 "Stop" sign; (4) "No Fires" signs; (5) "Speed Limit 10 mph" signs; (6) "Pack It In, Pack It Out" signs; (7) a portable toilet at the put-in; and (8) a replacement for the composting toilet at the Day Use Area. Post "No Trespassing" and ownership signs on the west side near the pedestrian bridge and "lawn area" to prevent public access to the bypassed reach and "old camp' areas. 	Annual inspection	YES	Fences and signs good
	Maintain the parking areas according to RTSP standards (p. 29).	Ongoing	YES	Initially completed
		Annual inspection/ Biweekly removal of debris.	YES	Looks good
	 Maintain boat access at Oneida Narrows put-in and the Day Use Area (RTSP, p. 29). 	Ongoing	YES	Initially completed

Date: September 1, 2020 Technician: Bryan Westerberg							
Issue	Corrective Action	Timeframe	Completed?	Comments			
		Monthly (in season) inspection of boat launches for debris/ Biannually (pre- and post-season) inspection of boat launch and removal of debris.	YES	Both boat launches look good			
	Coordinate with the BLM to control public access to the bypassed reach.	Fall 2006	YES	Initially completed fall 2006			
Vegetation	Undertake appropriate weed control measures along the riparian zone and the Oneida Project Road as well	Spring 2007	YES	Initially completed			
Vanagement	as in localized, internal areas.	Also see the Performance Tracking form	YES	Weeds controlled			
Wetland and	• As long as the riparian zone and wetland areas are protected, no other action is required.	Spring 2008	YES	Initially completed			
Riparian Habitat Management		Annual inspection	YES	Good			
Agricultural Uses	Not Applicable.						

Westside Parcel Co	npliance Monitoring					
Date: September 1,	2020 Technician: Bryan Westerberg					
Issue	Corrective Action	Timeframe	Completed?	Comments		
	Use appropriate methods to determine and	Fall 2007	YES	Initially completed summer 2007		
Public Access	demarcate PacifiCorp owned lands.	Annual inspection.	YES	Annual inspection complete spring 2020		
	Ensure fence and fence post condition on all boundaries to provent tracpase grazing and QUV	Spring 2008	YES	Initially completed		
	boundaries to prevent trespass grazing and OHV access.	Annual inspection.	YES	Looks good		
	Revegetate the lowlands with native upland	Fall 2011	YES	Initially completed fall 2010		
Vegetation Management	vegetation if agricultural use is discontinued.	Annual inspection.	YES	Looks good		
	• Undertake appropriate weed control measures along the riparian zone and in localized, internal areas.	Spring 2007	YES	Initially completed		
		See Performance Tracking form.	YES	Weeds controlled		
Wetland and	 As long as the riparian zone and wetland areas are protected, no other action is required. 	Spring 2008	YES	Initially completed		
Riparian Habitat Management		Annual inspection.	YES	Good condition		
Agricultural Uses	 Establish an agricultural use or alternative reclamation plan for the parcel. 	Spring 2011	YES	Land reclaimed and converted to "conservation upland" status fall of 2010 and remains in 2020		
	Implement the following measures, if applicable:					
	Conduct annual pre-grazing forage height assessment:	Spring 2007 (or prior to initiating grazing)	N/A	N/A		
		Annual inspection	N/A	N/A		

	estside Parcel Compliance Monitoring te: September 1, 2020 Technician: Bryan Westerberg						
lssue		Corrective Action	Timeframe	Completed?	Comments		
	•	Train lessee on forage utilization monitoring.	Spring 2007 (or prior to initiating grazing)	N/A	N/A		
			As needed	N/A			
	•	Obtain lessee forage utilization monitoring reports as required by the lease agreement.	Monthly	N/A	N/A		
			See the Performance Tracking form	N/A			
	•	Complete interior and riparian zone fences to allow a multi-pasture grazing system within the parcel.	Spring 2007 (or prior to initiating grazing)	N/A	N/A		
			Annual inspection	N/A			
	•	Develop and inspect water sources at appropriate locations or water trucking plan.	Spring 2007 (or prior to initiating grazing)	N/A	N/A		
			Annual inspection	N/A	N/A		

Date: September 1, 2020 Technician: Bryan Westerberg							
Issue		Corrective Action	Timeframe	Completed?	Comments		
Public Access	•	Use appropriate methods to determine and demarcate PacifiCorp owned lands.	Fall 2007	YES	Completed		
			Annual inspection	YES	Good		
	•	Ensure fence and fence post condition on all boundaries to prevent trespass grazing and OHV	Spring 2008	YES	Initially completed		
		access.	Annual inspection	YES	Fence inspected spring of 2020		
	•	Close dispersed campsites using rocks or fences.	Spring 2007	YES	Completed		
			Annual inspection	YES	Campsites remain closed		
	•	Remove existing fire rings at undesignated campsites.	Spring 2007	YES	Completed		
			Annual inspection	YES	Looks good		
	•	Rehabilitate dispersed campsites, where necessary.	Spring 2007	YES	Completed		
Vegetation Management			Annual inspection	YES	Looks Good		
	•	Revegetate the pastures with native upland vegetation if agricultural use is discontinued.	Fall 2011	YES	Ag used discontinued Initially completed fall 2010		
			Annual inspection	YES	Looks good		
	•	Undertake appropriate weed control measures along the riparian zone and in localized, internal areas.	Spring 2007	YES	Initially completed		
			Biannual Rx/Monitoring	YES	Weeds controlled.		

Eastside Parcel Cor Date: September 1	-	hnician: Bryan Westerberg						
Issue	Correct	ive Action	Timeframe	Completed?	Comments			
Wetland and	• As long as the riparian protected, no other ac	zone and wetland areas are tion is required.	Spring 2008	YES	Initially completed			
Riparian Habitat Management			Annual inspection	YES	Remains protected			
Agricultural Uses	• Establish an agricultura reclamation plan for th		Spring 2011	YES	No agricultural use Land reclaimed and converted to "conservation upland" status			
	Implement the following measures, if applicable:							
	Conduct annual pre-gr assessment:	azing forage height	Spring 2007 (or prior to initiating grazing)	N/A	Grazing not taking place N/A			
			Annual inspection	N/A				
	Train lessee on forage	utilization monitoring.	Spring 2007 (or prior to initiating grazing)	N/A	N/A			
			As needed	N/A				
	• Obtain lessee forage up as required by the leas	tilization monitoring reports	Monthly	N/A	N/A			
			See the Performance Tracking form	N/A	N/A			

astside Parcel C Date: Septembe	-	nce Monitoring 20 Technician: Bryan Westerberg			1
Issue		Corrective Action	Timeframe	Completed?	Comments
	•	Complete interior and riparian zone fences to allow	Spring 2007		
		a multi-pasture grazing system within the parcel.	(or prior to	NI / A	Grazing not taking place
			initiating	N/A	N/A
			grazing)		
			Annual	N/A	N/A
			inspection	N/A	N/A
	•	Develop and inspect water sources at appropriate	Spring 2007		
		locations or water trucking plan.	(or prior to	N/A	N/A
			initiating	N/A	N/A
			grazing)		
			Annual	N/A	N/A
			inspection	N/A	N/A

-	Redpoint Parcel Compliance Monitoring Date: September 1, 2020 Technician: Bryan Westerberg							
Issue		Corrective Action	Timeframe	Completed?	Comments			
Public Access	•	Use appropriate methods to determine and demarcate PacifiCorp owned lands.	Fall 2007	YES	Initially completed			
			Annual inspection	YES	Looks good			
	•	Ensure fence and fence post condition on all boundaries to prevent trespass grazing and OHV	Spring 2008	YES	Initially completed			
		access.	Annual inspection	YES	Fence inspection spring of 2020-in good condition			
	•	Close dispersed campsites using rocks or fences.	Spring 2007	YES	Initially completed			

Date: September 1, 2020 Technician: Bryan Westerberg							
Issue		Corrective Action	Timeframe	Completed?	Comments		
			Annual inspection	YES	Looks good		
	•	Remove existing fire rings at undesignated campsites.	Spring 2007	YES	Initially completed		
			Annual inspection	YES	Looks good		
/egetation	•	Rehabilitate dispersed campsites where necessary.	Spring 2007	YES	Initially completed		
Vanagement			Annual inspection	YES	Site/vegetation recovery proceeding		
	•	Revegetate with native upland vegetation if agricultural use is discontinued.	Fall 2011	YES	Ag use discontinued – Initially completed fall 2010		
			Annual inspection	YES	Looks good		
	•	Undertake appropriate weed control measures along the riparian zone and in localized, internal areas.	Spring 2007	YES	Initially completed		
			Also see the Performance Tracking form	YES	Weeds controlled		
Wetland and	•	As long as the riparian zone and wetland areas are protected, no other action is required.	Spring 2008	YES	Initially completed 2009		
Riparian Habitat Management			Annual inspection	YES	Looks good-lots of growth		
Agricultural Uses	•	Establish an agricultural use or alternative reclamation plan for the parcel.	Spring 2011	YES	No ag use – reclamation plan initially completed in 2010		

September	1, 2020 Technician: Bryan Westerberg			
Issue	Corrective Action	Timeframe	Completed?	Comments
	Conduct annual pre-grazing forage height assessment:	Spring 2007 (or prior to initiating grazing)	N/A	Grazing not taking place N/A
		Annual inspection	N/A	.,,
	Train lessee on forage utilization monitoring.	Spring 2007 (or prior to initiating grazing)	N/A	Grazing not taking place N/A
		As needed	N/A	N/A
	Obtain lessee forage utilization monitoring reports as required by the lease agreement.	5 Monthly	N/A	N/A
		See the Performance Tracking form	N/A	
	 Complete interior and riparian zone fences to allor a multi-pasture grazing system within the parcel (1 grazing or cultivation practices). 		N/A	N/A
	grazing or cultivation practices).	Annual inspection	N/A	N/A
	Develop and inspect water at appropriate location or water trucking plan.	s Spring 2007	N/A	N/A
		Annual inspection	N/A	N/A

Date: September	l Compliance Monitoring 1, 2020 Technician: Bryan Westerberg	1	1 1	
lssue	Corrective Action	Timeframe	Completed?	Comments
Public Access	Use appropriate methods to determine and demarcate PacifiCorp owned lands.	Fall 2007	YES	Completed summer 2007
		Annual inspection	YES	Looks good
	 Ensure fence and fence post condition on all boundaries to prevent trespass grazing and OHV access. 	Spring 2008	YES	
	 Extend northern fenceline further into the river to prevent trespass grazing. Complete the signage and facilities at the Oneida Narrows take-out with: (1) a recreational rules sign; (2) a "Part 8" sign; (3) a "No Fires" sign; (4) a "Pack It In, Pack It Out" sign; and (5) a portable toilet. 	Annual inspection	YES	Fence inspection in spring of 2020–good condition
	 Install one sign at the planning area's south entrance that includes: (1) recreational rules; (2) "Part 8"; (3) "No Fires"; (4) a "Speed Limit 10 mph"; and (5) "Pack 	Fall 2006	YES	Complete
	It In, Pack It Out" requirement.	Annual inspection	YES	
	Maintain the Narrows take-out parking area according to RTSP standards (p. 29).	Ongoing	YES	Initially completed
		Annual inspection/ Biweekly removal of debris	YES	Parking area in good condition
	• Maintain boat access (RTSP, p. 29).	Ongoing	YES	Initially completed

1ink Creek Parcel (ate: September 1,	Compliance Monitoring , 2020 Technician: Bryan Westerberg			
lssue	Corrective Action	Timeframe	Completed?	Comments
		Annual inspection	YES	Boat access in good condition, lots of public use
	Close dispersed campsites.	Spring 2007	YES	Initially completed
		Annual inspection.	YES	Campsites still closed, no activity
	• Remove existing fire rings at undesignated campsites.	Spring 2007	YES	Initially completed
		Annual inspection	YES	No new fire rings
	Rehabilitate dispersed campsites where necessary.	Spring 2007	YES	Initially completed 2008
		Biannual or Annual Rx/Monitoring	YES	Looks good – no change
	Undertake appropriate weed control measures along the riparian zone and in localized, internal areas.	Spring 2007	YES	Initially completed
		Biannual or Annual Rx/Monitoring	YES	Weeds controlled
/etland and	 As long as the riparian zone and wetland areas are protected, no other action is required. 	Spring 2008	YES	Initially completed
iparian Habitat Ianagement		Annual inspection	YES	Riparian zones and wetlands protected
gricultural Uses	Not applicable unless decision is made to use lease to control cattle use on eastern side of parcel (see 2011 LMP).	Future Action	N/A	N/A

Area-Wide Compliance Monitoring Date: September 1, 2020 Technician: Bryan Westerberg						
Issue	Corrective Action	Timeframe	Completed?	Comments		
Road Maintenance	 Conduct regular maintenance on the Oneida Project Road including surface blading, dust abatement, snow removal, minor structure replacement, brush removal, culvert cleaning, and hazard tree removal. Maintain Oneida Project Road to prevent pushing sidecast material into riparian fringes along roadside. 	Annual or more frequently as needed.	YES	Initially complete and ongoing		
	Maintain traffic signs along the Oneida Project Road.	Annual	YES	Good condition		
	 Construct a turn-around loop at or near the Day Use Area to improve safety and maneuverability for vehicles along the Oneida Project Road. Provide a sign to indicate campsite availability at the Maple Grove Campground just north of the Day Use Area. 	Fall 2007	YES	Completed 2006		
	• Fund law enforcement patrols along the Oneida Project Road May 1 through October 1.	Annual	YES	Completed and ongoing		
	 Request that Franklin County cooperate to enforce the OHV ordinance on PacifiCorp land. 	2007	YES	Complete and ongoing		
	 Implement dust abatement measures along the Oneida Project Road adjacent on and up to 100 feet on either side of the Maple Grove and Redpoint campgrounds from Memorial Day to Labor Day. 	Memorial Day through Labor Day	YES	Complete and ongoing		
	 Provide BLM funding to complete improvements on Segment E of the Oneida Project Road including: (1) corner improvements; (2) new pullouts; and (3) erosion control measures. 	Fall 2006	Annual inspection	Good condition		

Area-Wide Compliance Monitoring							
Date: September 1, 2020 Technician: Bryan Westerberg							
Issue		Corrective Action	Timeframe	Completed?	Comments		
	•	Coordinate with the BLM and other public agencies to designate the Oneida Project Road as the only motor vehicle route in the planning area.	Fall 2006	YES	Initially complete and ongoing		
Recreation Maintenance	•	Coordinate with Oneida County and other local entities as appropriate to communicate to the public the issues associated with dispersed camping on PacifiCorp-owned land and the rationale for proposed management actions.	Fall 2006	YES	Initially complete and ongoing		
	•	Redesignate the potential campground site on the Eastside Parcel as Developed Recreation Area but continue to manage it as Conservation Upland until a feasible plan for campground development is brought forward by the BLM or another public entity.	As appropriate.	No – Future action	N/A		
	•	Review status of potential campground on Eastside Parcel and re-classify site as Conservation Upland if no feasible proposal for campground development has been accepted.	2016	N/A	N/A		
	•	Inspect the planning area and document public use, recreational safety, road maintenance, and environmental impacts per LMP and RTSP.	2011, 2016, 2021, 2026, 2031	5-year interval	Completed 2016 Recreation use currently appropriate for Oneida Canyon		
	•	Complete FERC Form 80 to assess recreational use levels.	2012	6-year interval	Schedule changed – planning in 2012, implement in 2013/2014		

Oneida Performance Tracking

Oneida Plar Date: 9-1-2	nt Performance Tracking 2020 Technician: Westerberg	Initial Performance Tracking: Sep	x	Check if DFCs have been reviewed.	
Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments
Public Access	PA1 - Viable recreational uses are maintained and/or improved (also PA2, PA5, PA6, PA7, VM1, WR1, and WR3).	Are desired recreation activities occurring without discernible adverse environmental impacts*? • Are recreation opportunities, rules, and	OP1 (located at Oneida Narrows put-in)	YES	Put-in Looks good/lots of public use
Has litter/debris been rel	 boating and fishing access evident? Has litter/debris been removed? Is the portable toilet maintained? 	OP2 (located at Day Use Area)	YES	Day use area looks good	
			OP3 (located at "lawn area"	YES	Lawn area looks good
		*Applicable to the Oneida Narrows put-in, the Day Use Area, and the Take-Out and the "lawn area".	OP4 (located at "Oneida take-out"	YES	Take-out looks good.

Eastside Parcel Performance Tracking Date: 9-1-2020 Technician: Westerberg Initial Performance Tracking: September 2009 X Check if DFCs have been					Check if DFCs have been reviewed.
Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments
Public Access	PA2 - Disturbed lands are improved to restore healthy vegetated communities. (also PA5, PA6, PA7, PA8, PA9, PA10, VM1, VM3, WR1, WR2, and WR3).	Is there noticeable improvement in riparian habitat since fire ring rehabilitation and sign placement? • Have fire rings been removed and	EP1	YES	Riparian area looks good. Lots of new growth-both grasses and trees
		 Is trampled vegetation in the area recovering? 	EP2	YES	Looks good
Wetland and	WR2 - Riparian impacts associated with ongoing dispersed camping on PacifiCorp-	Are riparian species, especially shrub and woody species, increasing along the shoreline?	EP3	YES	Riparian looks good, lots of new growth.
Riparian Habitat Management	owned land are eliminated (also PA2, PA5, PA6, PA7, VM1, VM2, and WR1).		EP4	YES	Riparian looks good, lots of new growth
			RP3	YES	Lots of growth, both grass and woody—lots of public use as well—lots of boater launching from RP3—trails being created to water–bank erosion where boaters are launchingNamed "RP" but really in Eastside parcel
			RP4	YES	Lots of growth, willows and grasses Named "RP" but really in Eastside parcel

Redpoint Parce Date: 9-1-2020	l Performance Tracking Technician: Westerberg	Initial Performance Tracking: September 2009		x	Check if DFCs have been reviewed.
Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments
Public Access	PA2 - Disturbed lands are improved to restore healthy vegetated communities (also PA5, PA6, PA7, PA8, PA9, PA10, VM1, VM3, WR1, WR2, and WR3).	 Is there noticeable improvement in riparian habitat since fire ring rehabilitation and sign and gate placement? Have fire rings been removed and 	RP1	YES	Looks Good
		 Have fine fings been removed and rehabilitated? Is trampled vegetation in the area recovering? 	RP2	YES	Looks Good
Wetland and	WR1 - Wetland and riparian resources and river shoreline are buffered and protected	Are riparian species, especially shrub and woody species, increasing along the shoreline?	RP3	See previous page	Moved to East Side Parcel 2010 because locations are in that parcel.
Riparian Habitat Management	(also PA2, PA5, PA6, PA7, VM1, VM2, and WR2).		RP4	See previous page	Moved to East Side Parcel 2010 because locations are in that parcel.

Oneida Performance Tracking Photos 2020



OP 1



OP 2



OP3



OP4



EP1



EP2



EP3



EP4



RP 3



RP4



RP1



RP2

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Appendix E

Soda Site Plan Compliance Monitoring & Performance Tracking

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Soda Compliance Monitoring

Date: 9-2-20 Teo	chnician: Bryan Westerberg Baseline	2009		
Issue	Corrective Action	Timeframe	Completed?	Comments
Public Access	 Use appropriate methods to demarcate PacifiCorp owned lands and public access policies. 	Spring 2009	YES	Initially completed
		Annual	Baseline	Good
-	 Request placement of hazard signs on the Second Bridge abutment by Caribou County. 	Spring 2009	NO	Incomplete
		Annual	YES	No sign – consider barricade
Magatation	Undertake appropriate weed control measures in	Spring 2009	YES	Initially completed
Vegetation Management	localized, internal areas.	Annual - also see the Performance Tracking	YES	Weeds generally controlled
	 Cooperate with IDFG in developing sharp-tailed grouse and other wildlife habitat on peninsula. 	Fall 2009	YES	Initially completed 2009-2010
	-	Annual	YES	Some areas of shrub growth, native grasses
Madau dan d	• Expand riparian buffers as appropriate and delineate	Fall 2008	YES	Initially completed fall 2008
Wetland and Riparian Habitat	shoreline buffer.	Annual	YES	Buffers look good overall
Management	 Complete the boundary fence along the Northern boundary near PacifiCorp housing area. 	Fall 2008	YES	Boundary posts installed
		Annual	YES	Areas that need fencing are fenced
Agricultural Uses	• Revise lease to ensure consistency with LMP.	Spring 2009	YES	Initially completed
		As Needed	Ongoing	
F	Eliminate grazing from lease.	Spring 2009	YES	Completed – no further action
		N/A	N/A	

North Agricultural Parcel Compliance Monitoring Date: 9-2-20 Technician: Bryan Westerberg Baseline 2009						
Issue Corrective Action Timeframe Completed? Comments						
	 Monitor buffers for weed populations expanding from agricultural lease area. 	Spring 2009	YES	Initially completed		
		Annual	YES	Weeds generally controlled		

	ompliance Monitoring				
Date: 9-2-20	Technician: Bryan Westerberg	Г			
Issue	Corrective Action	Timeframe	Completed?	Comments	
Public Access	Use appropriate methods to demarcate PacifiCorp owned lands and public access	Spring 2009	YES	Initially completed	
	policies.	Annual	YES	Good	
	 Maintain fence and boundary post condition on all boundaries, particularly north of the 	Spring 2009	YES	Initially completed	
	highway.	Annual	YES	Fences good	
	 Install gate with walk-in access at the Morristown site to prevent motorized access to 	Summer 2009	YES	complete	
	the reservoir beyond.	Annual	YES	Less motorized access/still somewhat of issue	
	 Improve the signage at the Morristown Historical Site to address safety and liability 	Summer 2009	NO	- No signs present	
	concerns.	Annual	YES		
	Request the Caribou County cooperate to improve maintenance of the toilet facility at the	Spring 2009	YES	Initially completed	
	Oregon Trail Park and Marina.	Annual	YES	Looks good	
	 Eliminate agricultural lease on 10-acre property east of marina. 	Spring 2009	YES	Initially completed	
	east of marina.	Annual	YES	Weeds generally controlled	
	 If a property with higher wildlife values becomes available for exchange, seek to trade or sell isolated and land-locked property north 	Summer 2009	Ongoing	Incomplete	
	of the golf course, perhaps to the BLM or adjacent landowners.	Annual	N/A	IDFG asked that this parcel remain or be protected – no action 2016	
Vegetation	 Undertake appropriate weed control measures in localized, internal areas, particularly around 	Spring 2009	YES	Initially completed	
Management	in localized, internal areas, particularly around the Morristown Historical Site.	Annual – also see Performance Tracking	YES	Weeds generally controlled	

Morristown Parcel Comp Date: 9-2-20	Morristown Parcel Compliance Monitoring Date: 9-2-20 Technician: Bryan Westerberg							
Issue	Corrective Action	Timeframe	Completed?	Comments				
	Consult with IDFG on possible vegetation enhancement on Conservation Lands to	Summer 2009	YES	Initially completed				
	improve wildlife habitat.	As Needed	Ongoing	Not highest initial priority. Potential for future project.				
Wetland and Riparian		Fall 2008	YES	Initially completed				
Habitat Management		Annual	YES	Area was grazed short term in 2019 to decrease fire danger.				
Agricultural Uses	Eliminate lease to ensure consistency with LMP.	Spring 2009	YES	Initially completed				
-		N/A	N/A					

Date: 9-2-20 1	echnician: Bryan Westerberg			
Issue	Corrective Action	Timeframe	Completed?	Comments
Public Access	Use appropriate methods to demarcate PacifiCorp-owned lands and public access policies.	Spring 2009	YES	Initially completed
		Annual	YES	
	Close the vehicle access to the dispersed campsites on the river's northern and southern	Summer 2009	YES	Gate installed in fall 2012
	shores using rocks or fences.	Annual	YES	Area closed to motorized travel–Gate installatior has cut down on traffic
	• Fence out adjacent owners who are using PacifiCorp land for an extension of their backyards.	Spring 2009	YES	Initially completed
		Annual	YES	Still no use
	 Remove the existing fire rings at the undesignated campsites and monitor to ensure natural vegetation returns. 	Summer 2009	YES	Initially completed
	vegetation returns.	Annual	YES	Improving
Vegetation	Consult with IDFG on possible vegetation enhancement on conservation lands to improve	Fall 2009	YES	Initially completed
Management	wildlife habitat.	As needed	Ongoing	Not highest initial priority. Potential for future project.
	Undertake appropriate weed control measures along the road and enforce lessee weed control	Spring 2009	YES	
	lease provisions in cultivated areas.	Annual	YES	Weeds generally controlled
Wetland and	Complete shoreline buffer posting along south side of the river.	Fall 2009	YES	Complete
Riparian Habitat Management		Annual	YES	Good
0	Place vehicle barriers where necessary.	Fall 2009	YES	Improving
		Annual	YES	Improving
	Revise leases to ensure consistency with LMP.	Spring 2009		Initially completed

	Bear River Parcel Compliance Monitoring Date: 9-2-20 Technician: Bryan Westerberg						
Issue	Corrective Action	Timeframe	Completed?	Comments			
Agricultural Uses		As needed	Ongoing				
	 Request that the lessee remove unauthorized fuel storage tanks from PacifiCorp property. Monitor buffers for weeds expanding from agricultural lease area. 	Spring 2009	YES	Completed			
		Annual	YES	No change			
		Summer 2009	YES	Woods gonorally controlled			
		Annual	YES	Weeds generally controlled			

South Agricultural Parcel Compliance Monitoring Date: 9-2-20 Technician: Bryan Westerberg							
Issue	Corrective Action	Timeframe	Completed?	Comments			
Public Access	Use appropriate methods to demarcate PacifiCorp- owned lands and post public access policies.	Spring 2009	YES	Initially complete			
		Annual	YES	Public access signs and rules installed			
	Create a new parking area on the east end of the dirt track to facilitate recreation use.	Fall 2009	YES	Initially complete			
		Annual	YES	Bare ground treatment in 2020			
	 Grant a perpetual easement for the landowner whose driveway crosses the parcel or pursue land disposition with deed restrictions for the three parcels near Larson Road. 	Summer 2009	YES				
		Ongoing	YES				
	 Monitor the residential development to ensure no trespass or new encumbrances. 	Summer 2009	YES	Ongoing			
		Annual	YES	Good			

Date: 9-2-20	Technician: Bryan Westerberg		,	
Issue	Corrective Action	Timeframe	Completed?	Comments
	Pursue land exchanges with private landowners to consolidate PacifiCorp ownership patterns and land	Fall 2009	YES	Initially complete in 2009: Trade completed O. Gunnell. D. Gunnell completed lease exchange
	management practices.	As needed	YES	No change
Vegetation Management	Undertake appropriate weed control measures along the road in areas not under lease, and enforce	Summer 2009	YES	Initially completed
	lessee weed control lease provisions in cultivated areas.	Annual	YES	Weeds generally controlled
	Consult with IDFG for possible vegetation enhancements on Conservation Lands.	Fall 2009	YES	Initially completed
	enhancements on conservation lands.	Annual	Ongoing	Not highest initial priority. Potential for future project
Wetland and	 Expand shoreline buffer as required to meet LMP and License objectives in cultivated areas. 	Fall 2009	YES	Initially completed
Riparian Habitat Management		Annual	YES	Fence installed to prevent unauthorized camping and motorized travel in the buffer in 2020
Agricultural Uses	Revise leases to ensure consistency with LMP.	Spring 2009	YES	Initially completed
		As needed	YES	N/A

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Date: 9-2-20 Technician: Bryan Westerberg								
Issue	Corrective Action	Timeframe	Completed?	Comments				
Public Access	 Use appropriate methods to demarcate PacifiCorp- owned lands and post public access policies. 	Fall 2009	YES	Initially completed				
		Annual	YES	Good				
-	Close the unauthorized campsites near the reservoir's shore to vehicle access by ensuring that	Spring 2009	YES	Initially completed				
	the gate is locked; add a pedestrian walk-through gate to facilitate recreation access. Consider future alternative use of camp areas (see below).	Annual	YES	No vehicle access				
	 Remove existing fire rings and litter at the unauthorized campsite. 	Summer 2009	YES	Initially completed				
		Annual	YES	Fire rings				
	 Pursue exchange of western and eastern parcels with BLM. 	Fall 2009	NO	Incomplete				
		Ongoing		Working with BLM				
	 Consider offering a future lease for the camping site to the BLM or State of Idaho for a managed campground. 	Future Activity	NO	Incomplete – future activity				
		As needed	N/A	N/A				
Vegetation	 Undertake appropriate weed control measures in localized areas in the parcel. 	Spring 2009	YES	Initially completed				
Management		Annual	YES	Weeds generally controlled				
	 Eliminate vehicle access to parcel and remove fire rings to reduce fire danger. 	Spring 2009	YES	Initially complete				
		Annual	YES	Looks good				
Wetland and Riparian	 Reduce shoreline impact by closing campsite to vehicle access. 	Spring 2009	YES	Initially completed				
Habitat Management		Annual	YES	Shoreline impacts continue				
	• Monitor recreation impacts to shoreline per the RTSP.	Summer 2014, 2019, 2024, 2029	NO	N/A 2020				

Alexander Parcel Compliance Monitoring Date: 9-2-20 Technician: Bryan Westerberg						
Issue	Corrective Action	Timeframe	Completed?	Comments		
		Every 5 years	N/A			
Agricultural Uses	(No agricultural uses are authorized on the parcel.)	N/A				
		N/A				

Soda Performance Tracking

Date: 9-2-20	Technician: Bryan Westerberg	Initial Performance Tracking: Fall 2009	1		X Check if DFCs
Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments
Vegetation Management	VM3-habitats such as sagebrush steppe are enhanced and protected. (Also VM1, VM2)	Are upland brush communities healthy, diverse in plant composition, and minimally affected by invasive species? • Are desired plants established? • Are weedy and invasive species	NA 1 (south of road just inside western edge of parcel)	YES	Looks good
		decreasing?	NA2 (on peninsula)	YES	Weeds generally controlled, New shrub and willow growth 2020
Wetland and Riparian Habitat Management	WR1 – Wetland and riparian resources, and reservoir shorelines are buffered, posted, and protected. (Also WR2, WR3, WR4)	 Are areas along the reservoir's edge and waterways formerly impacted by cultivation or livestock minimally affected by invasive plants, and is bare ground being replaced by desired grasses and forbs? Are desired plants being reestablished? Are weedy species reasonably sparse and being managed appropriately? Is there an adequate buffer of healthy riparian vegetation along the water's edge? Are fences established where necessary and are they preventing livestock trespass but not obstructing use by wildlife? 	NA3 (east of Second Bridge Road between Alexander Road and Second Bridge Day Use Area)	YES	Buffer looks good

North Agricultu Date: 9-2-20	North Agricultural Parcel Performance Tracking Date: 9-2-20 Technician: Bryan Westerberg Initial Performance Tracking: Fall 2009				X Check if DFCs	
Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments	
Agricultural Uses	AU1 – Activities on leased land are consistent with the objectives of the Agreement, the LMP, and Other resource management plans and meet lease stipulations. (Also AU4)	 Are agricultural practices appropriate for leased parcels? Are agricultural operations limited to the area designated for agriculture? Is soil loss minimized during tillage and are weeds appropriately managed? 	NA 4 (Northeast of employee residence area along upland buffer)	YES	Buffer looks good, some weeds	

Morristown Per Date: 9-2-20	Morristown Performance Tracking Date: 9-2-20 Technician: Bryan Westerberg Initial Performance Tracking: Fall 2009			X Check if DFCs	
Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments
Public Access	 PA2 – Lands disturbed by recreation or public uses are improved to reclaim healthy vegetation communities. (Also PA3, PA4, PA6, PA7, PA9, VM1, VM2, VM3, WR1, WR2, WR3.) 	Are areas formerly impacted by trespassing vehicles and inconsiderate users being accessed only by pedestrians, minimally affected by vandalism, and are weedy and invasive species decreasing? • Does signage indicate proper use?	MO 1 (at Morristown Historical Site)	NO	No signage, vehicle access is minimal, Area was grazed in 2020 to reduce fire danger
		 Are fences in place to protect historic structures? Are vehicles prevented from accessing reservoir shoreline? Are visitor facilities being maintained appropriately? 	MO2 (at Oregon Trail Park and Marina)	YES	Looks good

Morristown Per	formance Tracking				
Date: 9-2-20	20 Technician: Bryan Westerberg Initial Performance Tracking: Fall 2009			X Check if DFCs	
Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments
Wetland and Riparian Habitat Management	WR1 – Wetland and riparian resources, spring complexes, and the river shoreline are buffered and protected. (Also WR3, VM1, VM2.)	 Are areas along the reservoir's edge and waterways formerly impacted by livestock or vehicles minimally affected by invasive plants, and are desired grasses and forbs increasing? Are desired plants being reestablished? Are weedy species reasonably sparse 	MO3 (North of Highway 30 and west of the reservoir inlet)	YES	Looks good, some thistle
		 and being managed appropriately? Is there an adequate buffer of healthy riparian vegetation along the water's edge? Are fences established where necessary and are they preventing livestock trespass but not obstructing use by wildlife? Are recreation users (fishers) having minimal impact? 	MO4 (South of Highway, south edge of golf course)	YES	Looks good

	Performance Tracking Technician: Bryan Westerberg In	itial Performance Tracking: Fall 2009	-		X Check if DFCs
Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments
PA2 – Lands disturbed by recreation or public uses are improved to reclaim healthy vegetation communities. (Also PA3, PA4, PA6, PA7, PA9, VM1, VM2 VM3, WR1, WR2, WR3.)		Are areas formerly impacted by trespassing vehicles and inconsiderate users being accessed only by pedestrians, minimally affected by vandalism, and are weedy and invasive species decreasing? • Does signage indicate proper use? • Is the area minimally affected by flammable material storage?	BR 1 (north of Bear River along Big Springs Rd adjacent to cultivated field)	YES	Looks good
 Are vehicles prevented from accessing river and reservoir shorelines? Are sites along the river formerly used by campers returning to a desired state? 	BR2 (along dirt track to communicatio n tower south of BR and east of Reservoir Rd)	YES	Area looks good		
Agricultural Uses	AU1- Activities on leased land are consistent with the objectives of the Agreement, the LMP, and other resource management plans and meet lease stipulations. (Also VM1, VM2, VM3, WR1, and AU4.)	 Are agricultural practices appropriate for leased parcels? Are agricultural operations limited to the area designated for agriculture? Are areas formerly leased but now designated Conservation Land returning to desired grasses and shrubs, dominated by native species? 	BR3 (between field and steep riparian area in southern- most lease and along east side of Bear River)	YES	Looks good

Date: 9-2-20	Technician: Bryan Westerberg Ini	tial Performance Tracking: Fall 2009	1		X Check if DFCs
Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments
Public Access	 PA2 – Lands disturbed by recreation or public uses are improved to reclaim healthy vegetation communities. (Also PA3, PA4, PA6, PA7, PA9, VM1, VM2, VM3, WR1, WR2, WR3.) 	 Are areas formerly impacted by trespassing vehicles and inconsiderate users being accessed only by pedestrians, minimally affected by vandalism, and are weedy and invasive species decreasing? Does signage indicate proper use? Are vehicles prevented from accessing reservoir shorelines? 	SA1 (northeast of the new parking area north of Reservoir Road on the east end of the former 0.8- mile loop)	YES	Looks good
Wetland and Riparian Habitat Management	WR – 1 Wetland and riparian resources, and reservoir shorelines are buffered, posted, and protected. (Also WR2, WR3, WR4.)	 Are areas along reservoir edges and waterways formerly impacted by cultivation or recreation users minimally affected by invasive plants and are desired grasses, forbs, and shrubs becoming reestablished? Are desired plants being reestablished? Are weedy species reasonably sparse and being managed appropriately? Is there an adequate buffer of healthy riparian vegetation along the water's edge? Are fences established where necessary and are they preventing vehicle trespass but not obstructing use by wildlife? 	SA2 (northwest of Second Bridge Road approximately 0.75 miles from the west end)	YES	Looks good, buffer grass very tall—fencing installed to stop unauthorized camping and motorized travel

South Agricultural Parcel Performance Tracking Date: 9-2-20 Technician: Bryan Westerberg Initial Performance Tracking: Fall 2009 X Check if DFCs					
Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments
Agricultural Uses	AU1 – Activities on leased land are consistent with the objectives of the Agreement, the LMP, and Other resource management plans and meet lease stipulations. (Also AU4)	 Are agricultural practices appropriate for leased parcels? Are agricultural operations limited to the area designated for agriculture? Is soil loss minimized during tillage and are weeds appropriately managed? 	SA 3 (south side of second bridge road approximately 1 mile west of bridge over Bear River)	YES	Looks good

Date: 9-2-20 T	1	X Check if DFCs			
lssue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments
Public Access	 PA2 – Lands disturbed by recreation or public uses are improved to reclaim healthy vegetation communities. (Also PA3, PA4, PA6, PA7, PA9, VM1, VM2, VM3, WR1, WR2, WR3.) 	 Are areas formerly impacted by trespassing vehicles and unauthorized camping being accessed only by pedestrians, minimally affected by vandalism, and are weedy and invasive species decreasing? Does signage indicate proper use? Are vehicles prevented from accessing the interior of the parcel? Is the former campground minimally affected by litter and debris? 	AL1 (along the dirt track near the center of the former campground)	YES	Looks good, lots of growth
Wetland and Riparian Habitat Management	WR – 1 Wetland and riparian resources, and reservoir shorelines are buffered, posted, and protected. (Also WR2, WR3, WR4.)	 Are areas along reservoir edges and waterways formerly impacted by recreation users minimally affected by invasive plants and are desired grasses, forbs, and shrubs becoming reestablished? Are desired plants being reestablished? Are weedy species reasonably sparse and being managed appropriately? Is there an adequate buffer of healthy riparian vegetation along the water's edge? Are fences established where necessary and are they preventing vehicle trespass but not obstructing use by wildlife? Are recreation users (fishers) having minimal impact? 	AL2 (near the base of the peninsula providing access to the south end of the former Second Bridge)	YES	Looks good

Soda Performance Tracking Photos 2020 North Agricultural Parcel



NA 1 N42 38.819' W111 41.954'



NA 2 N42 39.093' W111 40.346'



NA 3 N42 38.856' W111 40.835'



NA 4 N42 38.745' W111 41.557'

Morristown Parcel



MO 1 N42 39.215' W111 37.148'



MO 2 N42 39.443' W111 39.141'

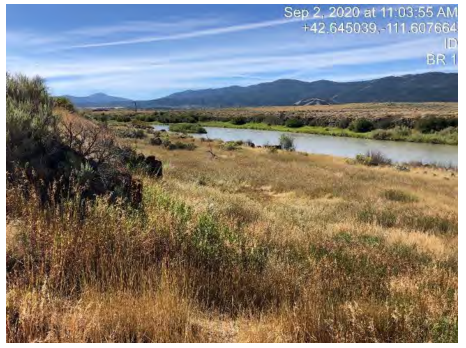


MO 3 N42 39.403' W111 40.047'



MO 4 N42 39.340' W111 38.646'

Bear River Parcel



BR 1 N42 38.702' W111 36.460'



BR 2 N42 38.884' W111 37.004'



BR 3 N42 38.602' W111 36.401'

South Agricultural Parcel



SA 1 N42 38.857' W111 37.723'



SA 2 N42 38.377' W111 40.161'



SA 3 N42 38.853' W111 37.717'

Alexander Parcel



AL 1 N42 38.411' W111 40.800'



AL 2 N42 38.476' W111 40.655'

Appendix F

Grace Dam and Last Chance Site Plan Compliance Monitoring & Performance Tracking

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Grace Dam and Last Chance Site Plan Compliance Monitoring

Last Chance Parcel C Date: 9-4-2020	ompliance Monitoring Technician: Bryan Westerberg Ba	seline 2010		
Issue	Corrective Action	Timeframe	Completed?	Comments
Public Access	Use appropriate methods to determine and domorphic Pacific Corp. outpack and allowed	Summer 2009	YES	Boundaries marked
Public Access	demarcate PacifiCorp-owned lands and allowed public access.	Annual	YES	Looks good
	• Ensure gate, fence, and fence post condition on all boundaries where natural features don't provide	Summer 2009	YES	Initially completed in 2011
	adequate boundary delineation and protection from livestock and vehicle trespass.	Annual	YES	Fence good
	 Establish and maintain gates on unimproved roads unsuitable for public motorized access. 	Fall 2009	YES	NOTE: proposed gates on northwest property were replaced with cattle guards 2010.
Vegetation	Revise the weed control contract to include healmask energies and other energies.	Spring 2009	YES	Initially completed
Vegetation Management	backpack spraying and other appropriate techniques.	Annual	YES	Weeds generally controlled
	Reseed the upland area where livestock have	Fall 2009	YES	Initially completed
	damaged ground above the ramp leading to the old ford to native grasses and forbs.	Annual	YES	Conditions improving, new native growth, decreasing weeds-Looks good
Wetland and Riparian Habitat	 Secure the ramp leading down to the old ford at the north end of the parcel to prevent trespassing livestock from accessing the river's edge. 	Summer 2009	YES	Property boundary is fenced and cattle guards on road are in place.
Management	Reseed and replant the riparian area where	Fall 2009	YES	Initially completed
	livestock have damaged riparian areas at the old ford.	Annual	YES	Looks good, lots new shrub growth, weeds being controlled
Agricultural	Renegotiate leases to limit lessees to one annual sut of alfalfa, loaving the balance for wildlife	Spring 2009	YES	Initially completed
Agricultural Uses	cut of alfalfa, leaving the balance for wildlife.	Annual	YES	One cut in 2020

Issue	Corrective Action	Timeframe	Completed?	Comments
ublic Access	Use appropriate methods to determine and domastate Resifican owned lands and allowed	Summer 2009	YES	Initially complete
ublic Access	demarcate PacifiCorp-owned lands and allowed public uses.	Annual	YES	
	Ensure fence and fence post condition on boundaries as necessary to control trespass OHV	Summer 2009	YES	Initially complete
	and livestock grazing.	Annual	YES	Fence is good
	 Post "No Trespassing" and ownership signs on the west side under the Highway 34 bridge to discourage public access to the Project Operations land west of the bridge and to protect the riparian habitat. Complete the signage and facilities at the Black Canyon put-in with: (1) recreational rules signs; (2) "Part 8" signs; (3) a "Stop" sign; (4) "No Fires" signs; 	Summer 2009	YES	Complete
		Annual	YES	No signs but rock barriers placed to stop access.
		Spring 2009	YES	Complete
	(5) "Speed Limit 10 mph" signs;(6) "Pack It In, Pack It Out" signs;(7) a portable toilet placed and maintained spring and summer at the put-in.	Annual	YES	Signage complete
•		Spring 2009	YES	Initially completed
	standards (p. 29).	Ongoing	YES	Good condition-Bare ground treatment in 2020
	 Provide overflow parking area if boater use exceeds capacity of gravel parking area. 	Future activity	NO	Not needed at this time
	capacity of graver parking area.	Annual	N/A	N/A
	Maintain boat access at the Grace Dam put-in and consider placing reaching river to grace addu for	Spring 2009	YES	Initially completed
	consider placing rocks in river to create eddy for safer boat launch.	Ongoing	YES	Boat access available. Eddy not necessary
	 Inspect the recreation site periodically (every 5 years, per LMP and RTSP) for signs of environmental damage to adjacent sensitive habitats designated as Conservation shoreline buffers, and appropriate steps will be taken if damage is detected. 	Spring 2014, initially	YES	Good
	 Install boulders or other barriers to prevent vehicles from accessing the area under the bridge to reduce loitering and littering. 	Fall 2009	YES	Rock barriers installed

Grace Dam Parcel (Date: 9-4-2020	Compl	iance Monitoring Technician: Bryan Westerberg			
Issue		Corrective Action	Timeframe	Completed?	Comments
Vegetation Management	•	Undertake appropriate weed control measures along the riparian zone and project roads as well as in localized, internal areas.	Spring 2010	YES	Weeds generally controlled.
	•	Discontinue grazing on small (approximately 1-acre) percent of create and part of Create Demote	Spring 2009	NO	Incomplete
		parcel north of residence and east of Grace Dam to allow revegetation of riparian strip.	Annual	NO	Horse grazing, temporary electric fence in place. Grazing continues
Agricultural Uses	•	No agricultural uses.	Spring 2009	YES	No permitted use; see previous comment (above)

Flowline Parcel Co Date: 9-4-2020	npliance Monitoring Technician: Bryan Westerberg		_	-
Issue	Corrective Action	Timeframe	Completed?	Comments
Public Access	Use appropriate methods to determine and demonstrate Desificant survey lands and allowed	Summer 2009	YES	Boundaries are marked
Public Access	demarcate PacifiCorp-owned lands and allowed public access.	Annual	YES	Consider options for public access signage.
	 Determine where public will be prohibited from access to Project Operations lands around flowline and surge tank because of unsafe conditions (e.g., ponds, escarpments, and piles of debris). Ensure 	Spring and Summer 2009	NO	Incomplete
	appropriate signage and fence and fence post condition on all boundaries to prevent unauthorized public access, trespass grazing, and OHV access.	Annual	YES	No signage or fencing in place to regulate public access or use at surge tank, on 5-ac or 47-ac parcels or along much of flowline. Consideration of "pedestrian access only" and "no shooting" signs in 2013—remains unchanged in 2020, fencing completed in 2015 and is in good condition.
	 Negotiate easement with Last Chance Canal Company for catch basin at end of canal to require appropriate hazard warnings around the basin, near 	Fall 2009	NO	Incomplete
	debris piles, and at the escarpment. Ensure that posted warnings are maintained by the canal company.	Annual	YES	Easement competed with Don Gilbert. Signage TBD
	Notify party using the 47-acre triangular parcel	Spring 2009	YES	Initially completed

Flowline Parcel Com Date: 9-4-2020	oliance Monitoring Technician: Bryan Westerberg			
Issue	Corrective Action	Timeframe	Completed?	Comments
	without a lease for grazing horses to remove livestock.	Annual	YES	No grazing
	Monitor 47-acre triangular parcel previously used	Fall 2009	YES	Initially completed
Vegetation Management	by horses; reseed if necessary, to improve wildlife habitat.	Annual	YES	No recent livestock use apparent - wildlife use. Seeding unnecessary at present.
	 Clean up 5 acres previously used by others as dumping ground; seek opportunities for disposal, 	Fall 2009	YES	Clean up complete, structures still remain
	including sale or exchange with Caribou County for road maintenance material storage.	Annual	YES	Continue to work on this
	 Where necessary, revegetate the disturbed uplands around the surge tank that are not included in agriculture leases with native upland grasses and forbs. 	Fall 2009	YES	Initially completed
		Annual	YES	No evidence of reseeding around surge tank. Unnecessary at this time.
	Undertake appropriate weed control measures clang the flowling and in legalized internal areas	Spring 2010	YES	Initially completed
	along the flowline and in localized, internal areas.	Annual	YES	Weeds are an issue by surge tank
Wetland and Riparian Habitat Management	• As long as the wet areas under the flowline are not being grazed, no other action is required.	Spring 2009	YES	No grazing apparent.
Agricultural Uses	• Dispose of properties east of the current flowline along the old flowline alignment that are in the	Summer 2009	NO	Incomplete
	middle of cultivated fields and owned by a single landowner to that landowner by sale or exchange.	Ongoing	NO	Need to advance this issue
	• Negotiate updated lease terms with farmers cultivating the narrow strips west of the flowline	Spring 2009	NO	Incomplete
	and near the surge tank.	Ongoing	NO	Need to advance this issue

Grace Dam and Last Chance Performance Tracking

Last Chance Performance Tracking Date: 9-4-2020 Technician: Bryan Westerberg, Initial Performance Tracking: October 8, 2010 X Check if DFCs have been reviewed.					f DFCs have been reviewed.
Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments
Public Access	PA2 – Lands disturbed by recreation or other public uses are improved to reclaim healthy vegetation communities. (Also PA3, PA6, VM1, VM2, VM3,	Are areas formerly damaged by trespassing livestock free of invasive plants, and is bare ground being replaced by native grasses and forbs? • Are native plants being reestablished on the	LC1 (at top of ramp leading to old ford)	YES	No grazing, weeds under control, seeded area has new growth of native grasses.
	WR1, WR2.)	 uplands above, the ramp, and the riparian zone adjacent to, the old river ford on the west side of the river? Has the extent of bare ground been reduced enough to minimize soil erosion? Has the fence around the old ford been removed so as not to obstruct use of the riparian zone by wildlife? 	LC2 (on west side of river at old ford)	YES	Weeds under control, lots of native shrub growth, willows, native grasses increasing, no grazing.
Vegetation Management	VM3 - habitats such as sagebrush- steppe are enhanced and protected. (Also VM1, VM2.)	 Are sagebrush-steppe and mountain brush communities healthy, diverse in plant composition, and free of invasive species? Are native plants established and free of invasive species? 	LC3 (on western edge of agricultural field at narrowest point in southwest piece)	YES	Sagebrush-steppe community healthy. Weeds still pervasive, especially along edge of fields. Abundance of native vegetation increases away from edge of fields. Musk thistle, Japanese brome, and cheat grass apparent.
			LC4 (on east side of river at old ford)	YES	Looks good, weeds generally controlled

	Last Chance Performance Tracking Date: 9-4-2020 Technician: Bryan Westerberg, Initial Performance Tracking: October 8, 2010 X Check if DFCs have been reviewed.				
Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments
Agricultural Uses		LC5 (on east side of river within agricultural field)	YES	Agricultural practices appear to be appropriately confined. Crops limited to alfalfa and only one cut per season- overall health of alfalfa field has declined, needs crop rotation.	
		LC6 (on west side of river within agricultural field)	YES	Agricultural practices appear to be appropriately confined. Crops limited to alfalfa and only one cut per season-overall health of alfalfa field has declined, needs crop rotation. Lots of thistle in Ag fields	

Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments
Public Access	PA1 - Viable recreational uses are maintained and/or improved. (Also PA2, PA3, PA4, PA6, PA7, VM1, VM2, VM3, WR1, WR2, WR3, WR4)	 Are established recreation areas receiving substantial use, and do these visitors have a minimal impact? Is there evidence of boaters taking advantage of the developed recreation site for whitewater boating at appropriate flows? Are soil and vegetation impacts limited to the parking area, put-in ramp, and narrow strips around roadways? 	GD1 (on north side of parking area east of Highway 34 bridge and south of river)	YES	Looks good.
	PA2 – Lands disturbed by recreation or other public uses are improved to reclaim healthy vegetation communities. (Also PA3, PA6, VM1, VM2, VM3, WR1, WR2.)	 Are upland areas formerly damaged by trespassing livestock and OHV use free of invasive plants, and is bare ground being replaced by native grasses and forbs? Are native plants being reestablished? Are weedy species reasonably sparse and being managed appropriately? Is the percentage of bare ground small enough to minimize soil erosion? Have fences been established, and are they preventing livestock trespass but not obstructing use by wildlife? 	GD2 (along east side of flowline, south of river, and west of Highway 34 bridge)	YES	Area is improving, less ATV use, weeds decreasinglots of grass

Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments
Vegetation Management	VM3 - habitats such as sagebrush steppe are enhanced and protected. (Also VM1, VM2.)	 Are areas in uplands relatively free of weeds and composed of a healthy mix of native grasses, forbs, and shrubs? Are weedy species reasonably sparse and being managed appropriately? Are native plants being reestablished? Have fences been established, and are they preventing livestock trespass but not obstructing use by wildlife? 	GD3 (south of road to recreation parking area and east of Highway 34)	YES	Looks good, weeds generally controlled
Wetland and WR1 - Wetland and riparian Are areas along waterways formerly damaged Wetland and resources, spring complexes, and the by livestock free of invasive plants, and is bare Riparian protected. forbs? Management (Also WR2,WR3, WR4.) • Are native plants being reestablished? • Are weedy species reasonably sparse and being managed appropriately? • Is there an adequate buffer of healthy riparian vegetation along the water's edge?		GD4 (east of dam and north of residence near water's edge)	NO	North of residence has heavy grazing to water's edge	
 Have Jences been established and are they preventing livestock trespass but not obstructing use by wildlife? Are recreation users (fishers) having minimal impact on the riparian zone north of the river and west of the Highway 34 bridge? 	GD5 (on north side of river and midway between Highway 34 and old RR bridge)	YES	Looks good		

Flowline Performance Tracking Date: 9-4-2020 Technician: Bryan Westerberg Initial Performance Tracking: October 8, 2010					f DFCs have been reviewed.
Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments
Public Access	PA1 - Viable recreational uses are maintained and/or improved. (Also PA2, PA3, PA4, PA5, PA6, PA7, VM1, VM2, VM3)	 Does public use of the 5- acre and 47-acre Upland Conservation areas have a minimal impact? Is there evidence of hunters and others utilizing the conservation areas appropriately? Is there evidence of wildlife taking advantage of the available habitat? 	FL1 (west edge of 5-acre triangular parcel at junction of One Mile Road and Varley Road)	YES	Little evidence of significant public use.
		• Are soil and vegetation impacts minimal and vegetation cover for upland birds and other species adequate?	FL2 (within 47- acre triangular parcel along River Road and west of flowline)	YES	Little evidence of significant public use. Wildlife use includes scat from marmots and coyote, badger cadaver, grouse scat. Deer can be observed year-round on the 47-acre parcel
Vegetation Management	VM3 - habitats such as sagebrush steppe are enhanced and protected. (Also VM1, VM2.)	 Are areas in uplands relatively free of weeds and composed of a healthy mix of native grasses, forbs, and shrubs? Are weedy species reasonably sparse and being managed appropriately? Are native plants being reestablished? Have fences been established, and are they preventing livestock trespass but not obstructing use by wildlife? 	FL3 (in uplands west of surge tank)	YES	Good

Flowline Performance Tracking Date: 9-4-2020 Technician: Bryan Westerberg Initial Performance Tracking: October 8, 2010 X				X Check i	f DFCs have been reviewed.
Issue	Desired Future Condition	Performance Tracking	GPS/ Photo Pt.	YES/NO	Comments
Agricultural Uses	AU1 - Activities on leased land are consistent with the objectives of the Agreement, the LMP, and other resource management plans. (Also AU4.)	 Are agricultural practices appropriate for the leased parcels? Are agricultural operations limited to the area designated for agriculture? Is soil loss minimized during tillage, and are weeds appropriately managed? 	FL4 (in fields west of flowline and west of River Road)	NO	Very weedy, musk thistle is big issue.

Grace Dam and Last Chance Performance Tracking Photos 2020



LC 1



LC 2



LC 3



LC 4



LC 5



LC 6



GD 1



GD 2



GD 3



GD 4



GD 5



FL 1



FL 2



FL 3



FL 4

Appendix G

Habitat Enhancement Project Monitoring

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ECC Habitat Enhancement Project Monitoring

Habitat enhancement projects funded by the ECC are monitored yearly. A standardized form is completed for each site and a photo is taken. This appendix includes a compilation of 2020 monitoring efforts.



Alleman Dam Removal

ECC Project Monitoring Form				
Project: Alleman Dam Removal	Date:10-25-2018	Observer(s): Bryan Westerberg		
Project Description and Photo Poin Remove an irrigation diversion day reclaim		Project Start Date: 2010 rty on Georgetown Creek, exclude cattle and		
Initial Monitor Date:		Project Finish Date: 2010		
Location and Baseline Data: Georg	etown Idaho, in the	field just north of where West 4 th street y storage shed that was built next to the		
Fence line(s) Condition:				
Structure(s) Condition: Overall goo	bd			
Visual Water Inspection: (quality a	and flow) good			
Road and /or Trail Condition:				
Signage:				
Agricultural Uses:				
Problems or trespass, and any nec	essary corrective act	ions:		
Wildlife Observations:				
Fish visible throughout the project	:			



Bunderson Fish Bypass

ECC Droiget Manitoring Fa				
ECC Project Monitoring Fo	orm			
Project: Max Bunderson Irrigation	Date: 11-10-202	0	Observer(s):	Bryan Westerberg
Structure Fish Bypass Project Description and Photo Point:	P	Project Start	Date: 2010	
Replace wooden irrigation diversion		-		allow fish
passage/install fish screen				
Initial Monitor Date:	P	Project Finisl	n Date: 2010	
Location and Baseline Data:				
N 42 13' 45.5"				
W 111 22' 13.5"				
Fence line(s) Condition:				
Structure(s) Condition: Good conditio	on, working			
Visual Water Inspection: (quality and	flow) Good			
Pood and /or Trail Condition				
Road and /or Trail Condition:				
Signage:				
Agricultural Uses:				
Problems or trespass, and any necess	ary corrective acti	ons: N/A		
		-		
Wildlife Observations:				



Roy Bunderson Irrigation Structure

ECC Project Monitoring Form				
Project: Roy Bunderson Date:11-10-2020	Observer(s): Bryan Westerberg			
Irrigation Structure	Draiast Start Data: 2010			
 Project Description and Photo Point: Install fish ladder on irrigation structure on 	Project Start Date: 2010			
Initial Monitor Date:	Project Finish Date: 2010			
Location and Baseline Data:				
N 42 13' 30.1"				
W 111 22' 28.1"				
Fence line(s) Condition:				
Structure(s) Condition: Good				
Success of Reclamation Efforts:				
Visual Water Inspection: (quality and flow) Flow good/quality good 				
Road and /or Trail Condition:				
Signage:				
Agricultural Uses:				
Problems or trespass, and any necessary corrective	e actions:			
Wildlife Observations: Lots of fish in Cottonwood C	Creek			



Whiskey Creek Habitat Restoration

ECC Project Monitoring Form		
Project: Whiskey Creek Habitat Date: Restoration	9-4-2020	Observer(s): Bryan Westerberg
Project Description and Photo Point: Improve habitat for BCT in Whiskey Creek	•	art Date: 2010 I and planting riparian vegetation
Initial Monitor Date:	Project Fir	nish Date: 2010
Location and Baseline Data:		
East of Highway 34 where highway crosses	Whiskey Creek	
Fence line(s) Condition:		
Structure(s) Condition:		
Success of Reclamation Efforts: Looks great	, area beginning to re	establish
Visual Water Inspection: (quality and flow)	good flow and quality	У
Road and /or Trail Condition:		
Signage:		
Agricultural Uses:		
Problems or trespass, and any necessary co	rrective actions:	
Wildlife Observations:		
Several ducks, pheasant		



Oneida Narrows Riparian Protection

Project: Oneida Narrows Date: 9-26-2020 Observer(s): Bryan Westerberg					
Riparian Protection					
Project Description and Photo Point: Project Start Date: 2010 Exclude cattle from the Oneida Narrows boater takeout on Bear River by installing fence and providing water source					
Initial Monitor Date: Project Finish Date: 2010					
Location and Baseline Data:					
N 42.2125					
W 111. 7807 Across from Oneida Narrows boater take out					
Fence line(s) Condition: Fence is in good condition, buck rail fence					
Structure(s) Condition: Alternative water source is in good working condition					
Success of Reclamation Efforts:					
Visual Water Inspection: (quality and flow)					
Road and /or Trail Condition:					
Signage:					
Agricultural Uses:					
Problems or trespass, and any necessary corrective actions:					
Wildlife Observations:					



Alexander North Planting Location



Alexander South Planting Location

ECC Project Monito	ring Form						
Project: Alexander Shrub Plantings	Date: 9-9-2020	Observer(s): Bryan Westerberg					
	Project Description and Photo Point: Project Start Date: 2009 Native shrub planting in Alexander Reservoir shoreline buffer						
Initial Monitor Date:		Project Finish Date: 2010					
Location and Baseline Data: Two Locations N 42 39' 08.7' Around the peninsula and ea		N 42 38' 57.3" W 111 39' 30.7"					
Fence line(s) Condition: Structure(s) Condition:							
		shrubs at both planting locations/survival rates are					
Visual Water Inspection: (qu	ality and flow)						
Road and /or Trail Condition	::						
Signage:							
Agricultural Uses:							
Problems or trespass, and an	ny necessary correct	ive actions:					
Wildlife Observations: Gees	e						



Midnight Mountain

ECC Project Monitoring Form			
Project: Midnight Mtn. Date: 9-16-2018 Fencing	Observer(s): Bryan Westerberg		
Project Description and Photo Point: Build fencing around sensitive stream source	Project Start Date: 2010		
Initial Monitor Date:	Project Finish Date: 2010		
Location and Baseline Data:	· · ·		
N 42 16′ 37″			
W111 32' 36"			
Fence line(s) Condition: Site not visited for monitoring. USFS confirms fence is in place and functional.			
Structure(s) Condition:			
Success of Reclamation Efforts:			
Visual Water Inspection: (quality and flow)			
Road and /or Trail Condition:			
Signage:			
Agricultural Uses:			
Problems or trespass, and any necessary corrective	e actions:		
Wildlife Observations:			



Kackley Springs Fish Trap

ECC Project Monitoring Form				
	-29-2020	Observer(s): Bryan Westerberg		
Trap Project Description and Photo Point: Design and build a structure to exclude n	•	tart Date: 2010 cklev Springs		
-				
Initial Monitor Date: Location and Baseline Data:	Project Fi	inish Date: 2010		
N 42 .5225				
W 111. 796 Located where Kackley Springs merges with the Bear River below Grace operation area				
Fence line(s) Condition:				
Structure(s) Condition: Good condition				
Success of Reclamation Efforts: good, seeded areas have reestablished				
Visual Water Inspection: (quality and flow) flow good, quality good				
Road and /or Trail Condition:				
Signage:				
Agricultural Uses:				
Problems or trespass, and any necessary o	corrective actions:			
Wildlife Observations:				
Fish visible around trap, signs of beaver				



Kackley Springs Reroute

ECC Project Monitoring Form			
Project: Kackley Springs Reroute	Date: 9-29-2020	Observer(s): Bryan Westerberg	
Project Description and Photo Point:Project Start Date: 2009Redirect current spring flow to a longer route through Kackley property. Remove dikes and otherwater control structures			
Initial Monitor Date:	Proje	ect Finish Date: 2010	
Location and Baseline Data: Just south of Grace operations and power plant.			
Fence line(s) Condition:			
Structure(s) Condition:			
Success of Reclamation Efforts: Loo new work around pond area—looks		olishing, native veg good, willow growth-	
Visual Water Inspection: (quality an Flow is good, quality good	ld flow)		
Road and /or Trail Condition:			
Signage:			
Agricultural Uses:			
Problems or trespass, and any nece	ssary corrective actions:		
Wildlife Observations:			



Aquatic Nuisance Signage

ECC Project Monitoring Form			
Project: Aquatic Nuisance signs	Date: 10-26-2020	Observer(s): Bryan Westerberg	
Project Description and Photo Poi Install interpretive signage at hig species		Project Start Date: 2009 ning areas warning of aquatic nuisance	
Initial Monitor Date:	F	roject Finish Date: 2009	
Location and Baseline Data:			
PacifiCorp boating ramps and rec	sites along the Bear R	iver	
Fence line(s) Condition:			
Structure(s) Condition: Signs good	l, some are somewhat	weathered, but still readable	
Success of Reclamation Efforts:			
Visual Water Inspection: (quality and flow)			
Road and /or Trail Condition:			
Signage: Signs good, present			
Agricultural Uses:			
Problems or trespass, and any necessary corrective actions:			
Wildlife Observations:			



Keetch Fish Screen

ECC Project Monitoring Form			
Project: Keetch Fish Screen	Date: 10-21-2020	Observer(s): Bryan Westerberg	
Project Description and Photo Convert 198 acres of cropland system and screen Initial Monitor Date:		Project Start Date: 2005 to sprinkler. Pumping plant and water control Project Finish Date: 2008	
Location and Baseline Data:			
W-111.2884 N42.251	7		
Fence line(s) Condition:			
Structure(s) Condition: Pumpir	ng plant and screen go	od condition	
Success of Reclamation Efforts	:		
Visual Water Inspection: (quality and flow)			
Road and /or Trail Condition:			
Signage:			
Agricultural Uses:			
Problems or trespass, and any	necessary corrective a	actions:	
Wildlife Observations:			



Bailey Creek Fencing

ECC Project Monitoring Form			
Project: Bailey Creek Fencing	Date: 10-6-2020	Observer(s): Bryan Westerberg	
Project Description and Photo Pe Build 500 ft of riparian fence at the Initial Monitor Date:	the headwaters of Bailey (ject Start Date: 2010 <i>Creek</i> ject Finish Date: 2010	
Location and Baseline Data:			
W-111.6003 N42.5595 Trailhead is located along Old O up ATV trail	regon Road in the Bailey C	reek subdivision-fencing is about 3 miles	
Fence line(s) Condition: Good co	ndition, no cattle present		
Structure(s) Condition:			
Success of Reclamation Efforts:			
Visual Water Inspection: (quality and flow)			
Road and /or Trail Condition:			
Signage:			
Agricultural Uses:			
Problems or trespass, and any n	ecessary corrective action	s:	
Wildlife Observations:			
Mule deer, grouse			



Battle and Mink Creek

ECC Project Monitoring Form		
Project: Battle and Mink Creek	Date: 9-9-2020	Observer(s): Bryan Westerberg
Project Description and Photo Poi Relocate six corrals from the Battl		
Initial Monitor Date: Location and Baseline Data:		Project Finish Date: 2010
N 42 12' 18.3"		
W111 45' 35.6"		
Fence line(s) Condition:		
Structure(s) Condition: good conc	lition	
Success of Reclamation Efforts:		
Visual Water Inspection: (quality a	and flow)	
Road and /or Trail Condition:		
Signage:		
Agricultural Uses:		
Problems or trespass, and any neo	cessary corrective a	ctions:
Wildlife Observations:		



Bailey Creek Culvert

ECC Project Monitoring Form			
Project: Bailey Creek Culvert	Date:10-6-2020	Observer(s): Bryan Westerberg	
Project Description and Photo P • Culvert replacement to		Project Start Date:2007	
Initial Monitor Date:	Project Finish D	ate: 2008/Lower culvert not complete	
Location and Baseline Data: • Bailey Creek Road			
Fence line(s) Condition:			
Structure(s) Condition: (diversion • Structure in good condition			
Success of Reclamation Efforts:			
Visual Water Inspection: (quality and flow) Flow is good 			
Road and /or Trail Condition:			
Signage:			
Agricultural Uses:			
Problems or trespass, and any n	ecessary corrective acti	ons:	
Wildlife Observations:			



Laurie Harris Spring

ECC Project Monitoring Form			
Project: Laurie Harris Spring	Date: 9-28-2020	Observer(s): Bryan Westerberg	
Project Description and Photo Po • Winter feedlot relocation		Project Start Date: 2007 purce-stream reclamation-grazing removal	
Initial Monitor Date:		Project Finish Date: 2008	
Location and Baseline Data: • Laurie Harris, 667 Gentile	e Road, Grace, Idaho		
Fence line(s) Condition: • Good working condition			
Structure(s) Condition: (diversior	ns, fish screens, build	dings) work performed on spring boxes	
Vegetation and Success of Reclar • Vegetation looks good/W		2009/Willows growing	
 Visual Water Inspection: (quality and flow) Water quality improving 			
Road and /or Trail Condition:			
Signage:			
Agricultural Uses:			
Problems or trespass, and any ne	ecessary corrective a	ictions:	
Wildlife Observations:			



Trout Creek Restoration

ECC Project Monitoring Form				
Project: Trout Creek Restoration	Date:9-4-2020	Observer(s): Bryan Westerberg		
Project Description and Photo Point: • Reclamation of Trout Creek		Project Start Date: 2007		
Initial Monitor Date:		Project Finish Date: 2008		
Location and Baseline Data:				
-111.7019 42.4596 Lago Rd				
Fence line(s) Condition:				
Structure(s) Condition: (diversions, fis	h screens, buildi	ings)		
Vegetation and Success of Reclamation Efforts: • Vegetation in good condition				
Visual Water Inspection: (quality and flow) Quality good 				
Road and /or Trail Condition:				
Signage:				
Agricultural Uses:				
Problems or trespass, and any necess	ary corrective ac	tions:		
Wildlife Observations:				
Lots of fish in Trout Creek				



Whiskey Creek

ECC Project Monito	ring Form	
Project: Whiskey Creek	Date: 9-9-2020	Observer(s): Bryan Westerberg
Project. Whiskey creek	Date: J-J-2020	Observer(s). Dryan westerberg
Project Description and Pho • Stream reclamation		Project Start Date: 2008
Initial Monitor Date:		Project Finish Date: 2009
Location and Baseline Data:		
Fence line(s) Condition:		
Structure(s) Condition: (dive Good condition	ersions, fish screens, b	uildings)
Success of Reclamation Effo Good condition	rts:	
Visual Water Inspection: (qu good	ality and flow)	
Road and /or Trail Condition Good	1:	
Signage:		
Agricultural Uses:		
Problems or trespass, and a	ny necessary correctiv	e actions:
Wildlife Observations:		



Lower Trout Creek

ECC Project Monitoring Form		
Project: Lower Trout Creek Restoration	Date:9-4-2020	Observer(s): Bryan Westerberg
Project Description and Photo Point: • Reclamation of Trout Creek	Project S	tart Date: 2011
Initial Monitor Date:	Proiect F	inish Date: 2012
Location and Baseline Data:		
-111.7019 42.4596 Lego rd		
Fence line(s) Condition:		
Structure(s) Condition: (diversions, fish scre	eens, buildings)	
Vegetation and Success of Reclamation Effe • Vegetation in good condition	orts:	
Visual Water Inspection: (quality and flow) Quality good 		
Road and /or Trail Condition:		
Signage:		
Agricultural Uses:		
Problems or trespass, and any necessary co	orrective actions:	
Wildlife Observations:		



Bunderson Barn



Bunderson Fence

ECC Project Mo	nitoring Form	
Project: Bunderson	Date: 9-9-2020	Observer(s): Bryan Westerberg
Project Description an Move calving	d Photo Point: barn/fence stream bank	Project Start Date: 2007
Initial Monitor Date:		Project Finish Date: 2008
Location and Baseline	Data:	•
• N42 .2304 W	111 .3673	
Fence line(s) Condition	1:	
	: (diversions, fish screens, e good condition	buildings)
Vegetation and Succes Vegetation is g 	ss of Reclamation Efforts: good	
Visual Water Inspection • Quality good	on: (quality and flow)	
Road and /or Trail Cor	dition:	
Signage:		
Agricultural Uses:		
Problems or trespass,	and any necessary correct	ive actions:
Wildlife Observations:		



Nounan Road Crossing

ECC Project Monitoring	Form	
Project: Nounan Road Crossing of Skinner Creek	Date: 10-6-2020	Observer(s): Bryan Westerberg
Project Description and Photo Poin Culvert Replacement and s 		Project Start Date:2006
Initial Monitor Date:		Project Finish Date:2008
Location and Baseline Data: • Skinner Road, Montpelier,	Idaho	·
Fence line(s) Condition:		
Structure(s) Condition: (diversions, Good condition,	, fish screens, buildi	ngs)
Success of Reclamation Efforts:		
Visual Water Inspection: (quality a • Quality good	nd flow)	
Road and /or Trail Condition:		
Signage:		
Agricultural Uses:		
Problems or trespass, and any nece	essary corrective ac	tions:
Wildlife Observations:		



McGregor Fencing

ECC Project Monitor	ing Form	
Project: McGregor Fence	Date: 9-9-2020	Observer(s): Bryan Westerberg
Project Description and Photo • Riparian Fence on Bea		Project Start Date: 2005
Initial Monitor Date:		Project Finish Date: 2008
Location and Baseline Data:		
Craig McGregor, That	cher, Idaho	
Fence line(s) Condition:		
Good working conditi	on	
Structure(s) Condition: (divers	sions, fish screens, bu	ildings)
Success of Reclamation Effort	s:	
Visual Water Inspection: (qua	lity and flow)	
Road and /or Trail Condition:		
Signage:		
Agricultural Uses:		
Problems or trespass, and any	<pre>v necessary corrective</pre>	actions:
Wildlife Observations:		



Alleman Lower Diversion Screening

ECC Project Monitoring Form		
Project: Alleman Lower Diversion Screening	Date:10-6-2020	Observer(s): Bryan Westerberg
 Project Description and Photo Point: Retrofit diversion for passage and sci 	•	tart Date:2006
Initial Monitor Date:	Project Fi	inish Date:2008
Location and Baseline Data: • 280 Skinner Rd. Montpelier Idaho		
Fence line(s) Condition:		
Structure(s) Condition: (diversions, fish scree Good Condition	ns, buildings)	
Success of Reclamation Efforts:		
Visual Water Inspection: (quality and flow) • Quality Good		
Road and /or Trail Condition:		
Signage:		
Agricultural Uses:		
Problems or trespass, and any necessary corr	rective actions:	
Wildlife Observations:		



Skinner Creek

ECC Project Monit	oring Form	
Project: Skinner Creek	Date: 10-6-2020	Observer(s): Bryan Westerberg
Project Description and Ph Move feedlot off c	oto Point: reek and stream restorat	Project Start Date: 2005 ion
Initial Monitor Date:		Project Finish Date: 2008
Location and Baseline Data	a:	
• 280 Skinner Canyo	n Rd Montpelier, Idaho	
Fence line(s) Condition:		
Structure(s) Condition: (div	versions, fish screens, bu	íldings)
Vegetation and/Success o Good Condition	f Reclamation Efforts:	
Visual Water Inspection: (Good quality	quality and flow)	
Road and /or Trail Condition	on:	
Signage:		
Agricultural Uses:		
Problems or trespass, and	any necessary corrective	actions:
Wildlife Observations:		



Cove Bypass Fence

ECC Project Monitoring Form		
Project: Cove Bypass Fence Westerberg	Date: 10-24-2018	Observer(s): Bryan
Project Description and Photo F	Point:	Project Start Date:
Initial Monitor Date:		Project Finish Date:
Location and Baseline Data:		
Fence line(s) Condition:		
Good, some repairs done		
Structure(s) Condition: (diversion)	ons, fish screens, build	dings)
Success of Reclamation Efforts:		
Visual Water Inspection: (quality)	ty and flow)	
Road and /or Trail Condition:		
Signage:		
Agricultural Uses:		
Problems or trespass, and any i	necessary corrective a	ictions:
Wildlife Observations:		



Mathews Restoration

ECC Project Monitoring	Form	
Project: Mathews Restoration	Date: 10-2018	Observer(s): Bryan Westerberg
Project Description and Photo Poi Bank Stabilization along B		Project Start Date:2006 ing of Bear River
Initial Monitor Date:		Project Finish Date:2008
Location and Baseline Data: • Thatcher, Idaho		•
Fence line(s) Condition: Site not vi 2018 were unsuccessful.	isited during 2017 c	or 2018. Attempts to contact landowner in
Structure(s) Condition: (diversions	s, fish screens, builc	lings)
Success of Reclamation Efforts:		
Visual Water Inspection: (quality a •	and flow)	
Road and /or Trail Condition:		
Signage:		
Agricultural Uses:		
Problems or trespass, and any neo	cessary corrective a	ctions:
Wildlife Observations:		



Ovid Corral Relocation

ECC Project Monitoring	Form	
Project: Ovid Corral Relocation	Date: 9-9-2020	Observer(s): Bryan Westerberg
Project Description and Photo Poin Relocate corral off waterway 		Project Start Date:2011
Initial Monitor Date:		Project Finish Date:2013
Location and Baseline Data:		
Landark Rd Ovid, Idaho		
Fence line(s) Condition:		
Structure(s) Condition: (diversions, • Good condition,	fish screens, build	lings)
Success of Reclamation Efforts:		
Visual Water Inspection: (quality ar • Quality good	nd flow)	
Road and /or Trail Condition:		
Signage:		
Agricultural Uses:		
Problems or trespass, and any nece	essary corrective a	ctions:
Wildlife Observations:		



Eight Mile Canyon #1

ECC Project Monitoring	Form	
Project: Eight Mile Canyon #1	Date:10-6-2020	Observer(s): Bryan Westerberg
Project Description and Photo Poi • Realign trail 332 out of rip		Project Start Date:2007
Initial Monitor Date:		Project Finish Date:2008
Location and Baseline Data:		•
Caribou National Forest/ 8	8 Mile Canyon	
Fence line(s) Condition:		
Structure(s) Condition: (diversion	s, fish screens, build	lings)
Success of Reclamation Efforts: • Old trail not marked, "no	travel" sign not pre	sent, travel still continuing
Visual Water Inspection: (quality	and flow)	
Road and /or Trail Condition: • New trail looks good-old t	rail still being trave	led needs signage
Signage:		
Agricultural Uses:		
Problems or trespass, and any neo	cessary corrective a	ctions:
Wildlife Observations:		



Eight Mile Canyon #2

ECC Project Monitoring Form			
Project: Eight Mile Canyon #2	Date:10-6-2020	Observer(s): Bryan Westerberg	
Project Description and Photo Poi • Close/Obliterate road out		Project Start Date:2007	
Initial Monitor Date:		Project Finish Date:2008	
Location and Baseline Data:			
• Caribou National Forest/ 8	3 Mile Canyon		
Fence line(s) Condition:			
Structure(s) Condition: (diversions • Road still closed/no use	s, fish screens, build	dings)	
Success of Reclamation Efforts: • Good/Protected area reco	overing		
Visual Water Inspection: (quality a	and flow)		
Road and /or Trail Condition:			
Signage:			
Agricultural Uses:			
Problems or trespass, and any neo	cessary corrective a	actions:	
Wildlife Observations:			



ECC Project Monitoring Form			
Project: Eight Mile Canyon #3	Date:10-6-2020	Observer(s): Bryan Westerberg	
Project Description and Photo Po • Boulder placement to sto		oject Start Date:2007 parian area	
Initial Monitor Date:	Pro	ject Finish Date:2008	
Location and Baseline Data: • Caribou National Forest/	8 Mile Canyon/Several lo	ocations	
Fence line(s) Condition:			
Structure(s) Condition: (diversion Boulders still in place	ıs, fish screens, buildings)	
Success of Reclamation Efforts: • Good condition/protecte	d area recovering		
Visual Water Inspection: (quality and flow)			
Road and /or Trail Condition:			
Signage:			
Agricultural Uses:			
Problems or trespass, and any necessary corrective actions:			
Wildlife Observations:			



ECC Project Monitoring	Form	
Project: Eight Mile Canyon #4	Date:10-6-2020	Observer(s): Bryan Westerberg
Project Description and Photo Poi Close/Obliterate Road	int:	Project Start Date:2007
Initial Monitor Date:		Project Finish Date:2008
Location and Baseline Data: • Caribou National Forest/8	8 Mile Canyon	
Fence line(s) Condition:		
Structure(s) Condition: (diversion	s, fish screens, buil	dings)
Vegetation and Success of Reclam Old road is reclaiming well		
Visual Water Inspection: (quality	and flow)	
Road and /or Trail Condition:		
Signage:		
Agricultural Uses:		
Problems or trespass, and any ne	cessary corrective a	ictions:
Wildlife Observations:		



Eight Mile Canyon #5 Bridge #1



Eight Mile Canyon #5 Bridge #2

ECC Project Monitoring	; Form	
Project: Eight Mile Canyon #5	Date:10-6-2020	Observer(s): Bryan Westerberg
Project Description and Photo Po • Two bridges on Trail #317		Project Start Date:2007
Initial Monitor Date:		Project Finish Date:2008
Location and Baseline Data:		•
Caribou National Forest/8	3 Mile Canyon Road	
Fence line(s) Condition:		
Structure(s) Condition: (diversion • Bridges in good working of the second sec		lings)
Success of Reclamation Efforts:		
Visual Water Inspection: (quality	and flow)	
Road and /or Trail Condition:		
Signage:		
Agricultural Uses:		
Problems or trespass, and any ne	cessary corrective a	ctions:
Wildlife Observations:		



ECC Project Monitoring	g Form	
Project: Eight Mile Canyon #6	Date:10-6-2020	Observer(s): Bryan Westerberg
Project Description and Photo Po Close 0.6-mile user-define		Project Start Date:2007
Initial Monitor Date:		Project Finish Date:2008
Location and Baseline Data: • Caribou National Forest/8	8 Mile Canyon Road	
Fence line(s) Condition:		
Structure(s) Condition: (diversion	s, fish screens, build	lings)
Success of Reclamation Efforts: Closed, looks good		
Visual Water Inspection: (quality	and flow)	
Road and /or Trail Condition:		
Signage:		
Agricultural Uses:		
Problems or trespass, and any ne	cessary corrective a	ctions:
Wildlife Observations:		



ECC Project Monitoring Form				
Project: Eight Mile Canyon #7	Date:10-6-2020	Observer(s): Bryan Westerberg		
Project Description and Photo Po Close 0.3-mile user-define		Project Start Date:2007		
Initial Monitor Date:		Project Finish Date:2008		
Location and Baseline Data:				
• Caribou National Forest/8	3 Mile Canyon Road			
Fence line(s) Condition:				
Structure(s) Condition: (diversion	s, fish screens, builc	lings)		
Success of Reclamation Efforts: C	losed, good conditic	n		
Visual Water Inspection: (quality and flow)				
Road and /or Trail Condition:				
Signage:				
Agricultural Uses:				
Problems or trespass, and any necessary corrective actions:				
Wildlife Observations:				



ECC Project Monitoring Form			
Project: Eight Mile Canyon #8	Date:10-6-2020	Observer(s): Bryan Westerberg	
Project Description and Photo Poi Eight Mile Canyon/Caribo		Project Start Date:2007	
Initial Monitor Date:		Project Finish Date:2008	
Location and Baseline Data:		•	
Fence line(s) Condition:			
Structure(s) Condition: (diversion: • Road still closed	s, fish screens, build	dings)	
Success of Reclamation Efforts: • Good condition			
Visual Water Inspection: (quality	and flow)		
Road and /or Trail Condition:			
Signage:			
Agricultural Uses:			
Problems or trespass, and any ne	cessary corrective a	ictions:	
Wildlife Observations:			



ECC Project Monitoring	Form	
Project: Eight Mile Canyon #9	Date:10-6-2020	Observer(s): Bryan Westerberg
Project Description and Photo Poi • Close/Obliterate trail	nt:	Project Start Date:2007
Initial Monitor Date:		Project Finish Date:2008
Location and Baseline Data:		
Fence line(s) Condition:		
Structure(s) Condition: (diversion	s, fish screens, build	lings)
Success of Reclamation Efforts: • Good overall condition		
Visual Water Inspection: (quality	and flow)	
Road and /or Trail Condition:		
Signage:		
Agricultural Uses:		
Problems or trespass, and any neo	cessary corrective a	ctions:
Wildlife Observations:		



ECC Project Monitoring	Form		
ECC Project Monitoring	FOITH		
Project: Eight Mile Canyon #10	Date:10-6-2020	Observer(s): Bryan Westerberg	
Project Description and Photo Poi		Project Start Date:2007	
Boulders placed at two call	mpsites to define ca	mp area, restrict ATV access to riparian	
Initial Monitor Date:		Project Finish Date:2008	
Location and Baseline Data:			
Fence line(s) Condition:			
Structure(s) Condition: (diversions	s fish screens huildi	ngs)	
		some camping taking place far end	
Success of Reclamation Efforts: Good			
3000			
Visual Water Inspection: (quality and flow)			
Road and /or Trail Condition:			
,,			
Signage:			
Agricultural Uses:			
Problems or trespass, and any nec	ossary corrective ac	tions	
i rosienis or trespass, and any net	costary corrective du		



Coop Trail Crossing Bridge

ECC Project Monitoring	Form
Project: Coop Crossing and Trail 30	8 Improvements Date: 9-6-2020 Observer(s): Bryan Westerberg
Project Description and Photo Poin Install bridge at coop creek	nt: Project Start Date: 2/27/204 c trail crossing, improve trail
Initial Monitor Date:	Project Finish Date: 9/2015
Location and Baseline Data:	
is via Skinner Canyon Road (FSI Coop, Beaver, North Stauffer, an	ted eight miles west of Georgetown, Idaho. Trailhead access R 403) and FSR 985. Trail 308 crosses the headwaters of nd South Stauffer creeks. The proposed trail bridge location the trailhead at these coordinates:
Existing ford; CONUS NAD83 Zo	one 12T 457565E, 4700523N
New Bridge Location: CONUS N	AD83 Zone 12T 457517E, 4700506N
Fence line(s) Condition:	
Structure(s) Condition: (diversions, Good condition Success of Reclamation Efforts: • Good overall condition Visual Water Inspection: (quality an	
Road and /or Trail Condition:	
Signage:	
Agricultural Uses:	
Problems or trespass, and any nece	essary corrective actions:
Wildlife Observations:	



Smith Bear River Fencing and Alternate Water Source

ECC Project Monitoring Form		
	D. I. 40 C 2020	
Project: Smith Fencing and Water source	Date:10-6-2020	Observer(s): Bryan Westerberg
Project Description and Photo Point:	Project Sta	ort Date:2013
Fence Bear River/Create 35ft buffer-bear	uild alternate wate	r source for livestock
Initial Monitor Date:	Proiect Fin	ish Date:2015
Location and Baseline Data:		
Caribou National Forest/8 Mile Canyor	n Road	
Fence line(s) Condition:		
Structure(s) Condition: (diversions, fish screen	s buildings)	
Good Condition	is, buildings)	
Success of Reclamation Efforts:		
Visual Water Inspection: (quality and flow)		
Road and /or Trail Condition:		
C		
Signage:		
Agricultural Uses:		
Problems or trespass, and any necessary corre	ective actions:	
······································		
Wildlife Observations:		



Oneida Narrows Boater Take Out

ECC Project Monitoring Form		
Project: Oneida Narrows Boater Take Out	Date:9-9-2020	Observer(s): Bryan Westerberg
Project Description and Photo Point: • Construct non motorized boater take	•	rt Date:2014
Initial Monitor Date:	Proiect Fin	ish Date:2015
Location and Baseline Data:		
Oneida Narrows boater take out		
Fence line(s) Condition:		
Structure(s) Condition: (diversions, fish scree Good Condition	ens, buildings)	
Success of Reclamation Efforts:		
Visual Water Inspection: (quality and flow)		
Road and /or Trail Condition:		
Signage:		
Agricultural Uses:		
Problems or trespass, and any necessary cor	rective actions:	
Wildlife Observations:		



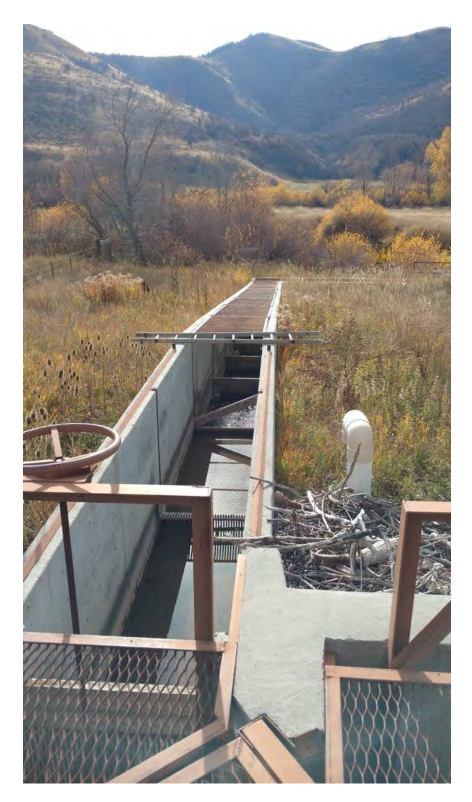
Albert Moser Fish Screen

ECC Project Monitoring F	
Cub River	
Project: Date:	Observer(s):
-	Joe Dittmer
Project Description and Photo Point	-
Irrigation screen to limit fish entrain Photo taken from head gate looking	
Initial Monitor Date:	Project Finish Date:
Location and Baseline Data: (NAD 83	•
Four water wheel powered of	
Fence line(s) Condition:	
N/A	
Structure(s) Condition (diversions, f	ish screens, buildings):
All structures are in good condition	
Success of Reclamation Efforts:	
N/A	
Visual Water Inspection (quality and	d flow):
N/A	
Road and /or Trail Condition:	
N/A	
Signage:	
N/A	
Agricultural Uses:	
N/A	
Problems or trespass, and any neces	ssary corrective actions:
This screen is now in operation. In 20	020, all screening material was replaced with a larger mesh size, a
rubber stripping and chains were rep	
rasser scripping and chains were rep	



Alleman Lower

Project:	Date:	Observer(s):	
Alleman Lower	2/5/19	Kyle Ferrell	
Project Descripti	on and Photo Point:	Project Start Date:	
Irrigation screen	to limit fish entrainment.		
	n downstream looking upstre		
Initial Monitor D	ate:	Project Finish Date:	
	seline Data: (NAD 83) 12T 04		
Single int	ternal paddle wheel powered	l drum.	
Fence line(s) Con	dition:		
N/A			
Structure(s) Con Good	dition (diversions, fish scree	ns, buildings):	
Success of Reclar	mation Efforts:		
N/A			
	pection (quality and flow):		
N/A			
Road and /or Tra	ail Condition:		
N/A			
Signage:			
N/A			
Agricultural Uses	5:		
N/A Drobleme er tree			
Problems or tres	pass, and any necessary cor	rective actions:	
No problems wit	h this screen this year.		



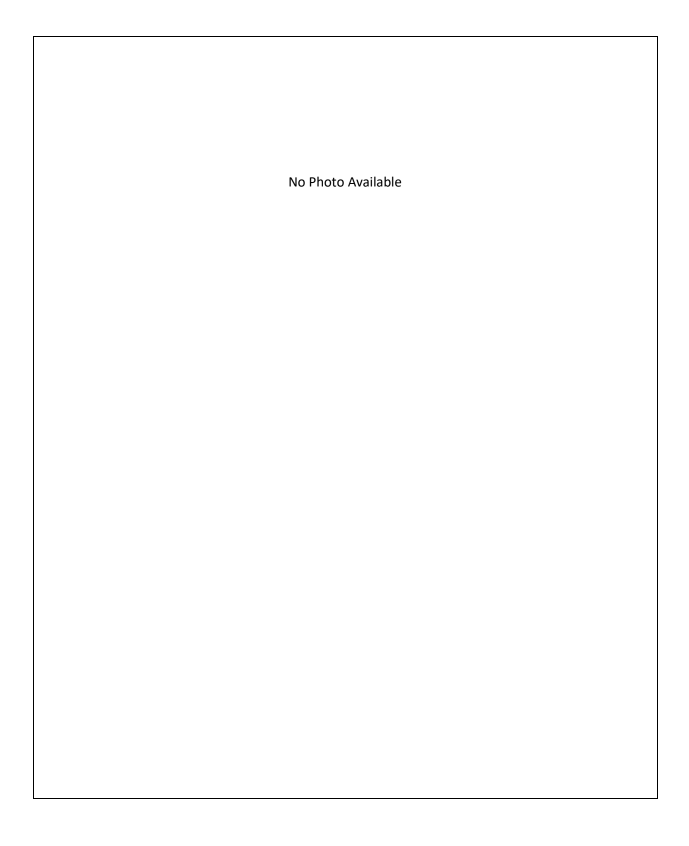
Cub River Fish Ladder

ECC Project Monitoring Form		
Cub River		
Project:	Date:	Observer(s):
Cub River Fish Ladder	1/4/21	Joe Dittmer
Project Description and		Project Start Date:
Fish ladder to allow fish		
Photo taken from top o		instream.
Initial Monitor Date:	-	Project Finish Date:
Location and Baseline I Knapp diversior	Data: (NAD 83) 12T 0 and fish screen.	9436748 4657555
Fence line(s) Condition N/A	:	
Structure(s) Condition (Good		ens, buildings):
Success of Reclamation	Efforts:	
N/A	. /	
Visual Water Inspection	i (quality and flow):	
Road and /or Trail Cond	dition:	
N/A		
Signage:		
N/A		
Agricultural Uses:		
N/A		
Problems or trespass, a	nd any necessary co	prrective actions:
Replaced most of the la	dder boards this yea	r. A beaver has been chewing them up.



Davis Fish Screen

Cottonwood Creek		
Project:	Date:	Observer(s):
Davis Fish Screen	2/5/19	Kyle Ferrell
Project Description an		Project Start Date:
rrigation screen to lim	it fish entrainment.	
Photo from top of scre	en looking down canal.	
		; irrigation season. Project Finish Date
	Data: (NAD 83) 12T 04247 eel powered drum screens	
Fence line(s) Condition Good	n:	
	(diversions, fish screens,	buildings):
Good Success of Reclamatio	n Efforta	
N/A	n Efforts:	
Visual Water Inspectio	on (quality and flow).	
N/A	in (quality and now).	
Road and /or Trail Cor	ndition:	
N/A		
Signage:		
N/A		
Agricultural Uses:		
N/A		
Problems or trespass,	and any necessary correct	ive actions:
No major issues just no	ormal preventative mainte	nance and cleaning.



ECC Project Monito	oring Form	
Georgetown Creek		
_	ate:	Observer(s):
Georgetown Fish Ladder	2/5/19	Kyle Ferrell
Project Description and Pho		Project Start Date:
Fish ladder to allow fish pas		•
Initial Monitor Date:		Project Finish Date:
Location and Baseline Data	: (NAD 83) 12T 0474326 47	704924
Fence line(s) Condition:		
N/A		
	6 1 1 1	
Structure(s) Condition (dive	ersions, fish screens, build	ings):
Success of Reclamation Effo	orts:	
N/A		
Visual Water Inspection (qu	uality and flow):	
N/A	-	
Road and /or Trail Conditio	n:	
N/A		
Signage:		
N/A		
Agricultural Uses:		
N/A		
Problems or trespass, and a	iny necessary corrective a	ctions:
This fish ladder would take a	a considerable amount of i	maintenance to become fully functional again.



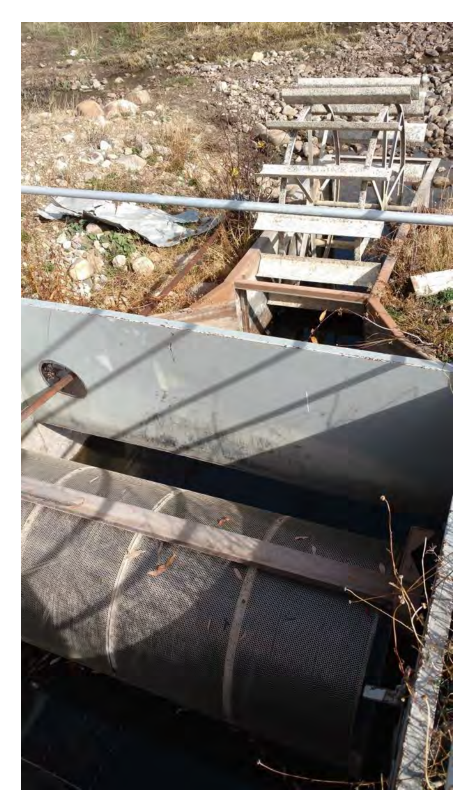
Knapp Fish Screen

ECC Project N	Aonitoring Form	
Cub River		
Project:	Date:	Observer(s):
Knapp Fish Screen	1/4/21	Joe Dittmer
Project Description	and Photo Point:	Project Start Date:
Irrigation screen to	limit fish entrainment.	
Photo is top of scre	-	
		ing irrigation season. Project Finish Date:
	ine Data: (NAD 83) 12T 043	6740 4657563
I wo electri	c powered drum screens.	
Fence line(s) Condi	tion:	
N/A		
Structure(s) Condit	ion (diversions, fish screens	s, buildings):
Fish Screen needs s	•	
Success of Reclama	tion Efforts:	
N/A		
-	ction (quality and flow):	
N/A		
Road and /or Trail	Condition:	
N/A		
Signage:		
N/A		
Agricultural Uses:		
N/A		
Problems or trespa	ss, and any necessary corre	ective actions:
2020 Repairs: Repla	aced both chains and put on	new rubber stripping on one drum.
Future Repairs: Rep	air golf ball sized hole on or	ne drum and replace rubber stripping on the other
drum.		



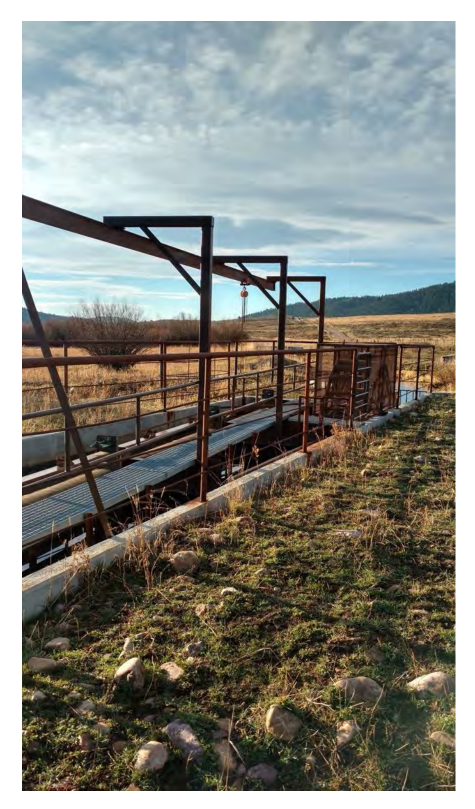
Lower Cottonwood Diversion

ECC Project Monitoring Fo	orm
Cottonwood Creek	
Project: Date:	Observer(s):
Lower Cottonwood Diversion 1/6/2	
Project Description and Photo Point:	Project Start Date:
Irrigation screen to limit fish entrainm	-
Fish ladder to allow fish passage.	
Initial Monitor Date: At least once a v	week during irrigation season. Project Finish Date:
Location and Baseline Data: (NAD 83)	12T 0436234 4686935
Single water wheel powered d	Irum and fish ladder.
Fence line(s) Condition:	
N/A	
Structure(s) Condition (diversions, fis	h screens, buildings):
Good	
Success of Reclamation Efforts:	
N/A	
Visual Water Inspection (quality and	flow):
N/A	
Road and /or Trail Condition:	
N/A	
Signage:	
N/A	
Agricultural Uses:	
N/A	
Problems or trespass, and any necess	ary corrective actions:
There were no major issues with this s	creen this year just normal preventative maintenance and
cleaning. Although, screen gets clogge	ed with small gravel and needs to be pressure washed at least
once a month. Perforated plate with la	arger mesh size should be considered.



Ovid Fish Screen

Ovid Creek		
Project:	Date:	Observer(s):
Ovid Fish Screen	2/5/19	Kyle Ferrell
Project Description a		Project Start Date:
Irrigation screen to li		
	een structure looking dov	
	At least once a week duri	
	e Data: (NAD 83) 12T 046 wheel powered drum scre	
Fence line(s) Condition	on:	
Structure(s) Conditio Good	n (diversions, fish screen	s, buildings):
Success of Reclamati	on Efforts:	
N/A		
Visual Water Inspect	ion (quality and flow):	
N/A		
Road and /or Trail Co	ondition:	
N/A		
Signage: N/A		
Agricultural Uses: N/A		
	and any necessary corre	ective actions:
hard time finding the action for this proble the fish to find is beca	bypass pipe to make it ba m is to completely rebuild ause it is just below the w	that make it into the top end of the screen and have a ack to the creek. I believe that the necessary corrective I this structure. The reason that the bypass pipe is hard for aterline and it is very small. The bypass pipe is in this finally built to be a Goobi bubbler and later retrofitted to



Treasureton Fish Screen

ECC Project Moni	toring Form	
Cottonwood Creek		
Project:	Date:	Observer(s):
Treasureton Fish Screen	1/4/21	Joe Dittmer
Project Description and P		Project Start Date:
Irrigation screen to limit fi		· · · · · · · · · · · · · · · · · · ·
Photo from top of screen		
Initial Monitor Date: At le	east once a week dur	ing irrigation season. Project Finish Date:
Location and Baseline Da Three water whee	ta: (NAD 83) 12T 042 el powered drum scre	
Fence line(s) Condition: Good		
Structure(s) Condition (di Good Success of Reclamation E		s, buildings):
N/A	nonts:	
Visual Water Inspection (N/A	quality and flow):	
Road and /or Trail Condit	ion.	
N/A		
Signage:		
N/A		
Agricultural Uses: N/A		
Problems or trespass, and	any necessary corr	ective actions:
There were no major prob cleaning. There is a beave		n this year. Just normal preventative maintenance and g the diversion headgate.

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Appendix H

2021 Implementation Schedule

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Table H-1. Bear River Hydroelectric Project - 2021 Implementation Schedule						
License Article	Action	Deliverable	Start Date	End Date	Next Deliverable Date	Comments
Art. 401	Annual Report of License Implementation	Report in consultation with ECC	1-Jan-05	22-Dec-33	1-March-21	Includes results of studies/monitoring, description of anticipated activities, report of funding accounts, and compliance with operational requirements. Draft report to ECC for 30-day review prior to the FERC submittal.
Art. 402	ECC participation/oversight	Up to 1 FTE and normal administration	1-Jan-05	22-Dec-33	Ongoing	Provide admin support, point of contact for ECC, some grant writing, attempt to identify willing landowners, apply for permits as necessary for actions; annual report and grant fund administration.
Art. 403	Bonneville Cutthroat Trout (BCT) Restoration Plan	Restoration Plan in Consultation with ECC.	1-Jan-07	1-Nov-08	23–Dec-08	This project was completed in 2008.
Art. 403	Genetic Sampling Study	Bonneville Cutthroat Trout genetic data collection and analysis	1-Sep-04	22-Dec-11	1-Sep-07	This project was completed in 2007.
Art. 403	Aerial Photography	Thermal images of Bear River	1-Jun-05	22-Dec-11	27-Jan-07	This project was completed in 2007.
Art. 403	Telemetry Study	Bonneville Cutthroat Trout Telemetry Report	1-May-05	22-Dec-11	11-Feb-09	This project was completed in 2009.
Art. 403	Broodstock Development	Develop a Bonneville cutthroat trout broodstock at the Grace Hatchery in Grace Idaho.	22-Dec-08	22-Dec-10	22-Dec-10	This project was completed in 2010.
Art. 404	Conservation Hatchery Program	Fund Bonneville cutthroat trout hatchery operations	22-Dec-10	22-Dec-33	22-Dec-21	\$100K/yr, for remaining term of license; funds may also be used for habitat restoration, land & water, or fish passage; may carry over to subsequent years.
Art. 405	Habitat Restoration Program	Funding for habitat and water quality enhancements	22-Dec-04	22-Dec-33	22-Dec-21	\$167K/yr; funds may also be used for land and water acquisition or fish passage; may carry over to subsequent years. Annual grant cycle begins with release of funding flyer in January. Projects are typically ranked at March subcommittee meeting and approved at April ECC meeting.
Art. 406	Land and Water Acquisition Program	Funding land (fee title and conservation easements) and water acquisition	22-Dec-04	22-Dec-33	22-Dec-21	\$300K/yr; funds may also be used for habitat restoration or fish passage; may carry over to subsequent years. Funds may only be used for habitat restoration on lands acquired under this fund or for fish passage if it is for one of the PacifiCorp facilities and fish passage is prescribed by USFWS. Ongoing grant cycle throughout year.

License Article	Action	Deliverable	Start Date	End Date	Next Deliverable Date	Comments
Art. 407	Monitoring in Black Canyon	Funding for surveys, studies, reports, six-year study term	1-Apr-05	1-Apr-11	2-May-11	This project was completed in 2011.
Art. 408 (Grace MSF modified by Cove Decommissioning Order)	Implement minimum flows	Documented annually to the FERC	2-Dec-05	22-Dec-33	1-March-21	Soda - 150 cfs downstream; Grace - 65 cfs; Oneida - 251 cfs downstream.
Art. 408	Maintenance schedule consultation	Documented annually to the FERC	1-Apr-04	22-Dec-33	31-March-21	Consult annually (prior to April 1) with ECC to minimize drawdowns and coordinate maintenance activities; consult with ECC in emergencies if practicable.
Art. 409	Fish Stranding Minimization Plan	Documentation of plan compliance in Annual Report.	30-Sept-04	22-Dec-33	Suspended	Continued suspension of Art. 409 Fish Stranding Minimization Plan was confirmed by the FERC on October 17, 2012, in an issuance that confirmed that PacifiCorp had complied with Ordering paragraph (b) of the FERC's June 3, 2011 Order Approving Suspension of the Fish Stranding Minimization Plan.
Art. 410	Kackley Springs	Implement flow redirection plan.	22-Dec-08	22-Dec-09	22-Dec-09	This project was completed in 2009.
Art. 412	Implement ramp rates	Documented annually to the FERC in the annual report.	22-Dec-04	22-Dec-33	1-Mar-21	Soda - 1.2 ft/hr, ascending and descending measured at USGS gage 10079500; Oneida - 2.0 ft/15 min on the descending arm at USGS gage 10086500. Black Canyon Boater Flow – 1 ft/hr on the descending arm.
Art. 413	Water quality monitoring and reporting	Bear River Project 401 Clean Water Act Certification.	1-May-04	30-Sep-09	1-Mar-09	This project was completed in 2009.
Art. 415	Operations and Compliance Plan Implementation	Documented annually to the FERC	22-Dec-04	22-Dec-33	1-March-21	On-going; provides proper functioning equipment used to meet minimum flow and ramping requirements, reporting requirements, and reasonable tolerances.
Art. 415	Operations and Compliance Plan	Document changes/updates	1- Oct-05	28-Feb-06	Ongoing	On-going compliance will be maintained per Operations Compliance Plan approved by the FERC September 10, 2014.
Art. 416	Oneida campground funding	Reimbursement to BLM	1-May-05	22-Dec-33	1-Oct-21	Annual \$10K reimbursement to BLM upon invoice; funds do not carry over.

Table H-1. Bear Ri	ver Hydroelectric Project - 2021 I	mplementation Schedule				
License Article	Action	Deliverable	Start Date	End Date	Next Deliverable Date	Comments
Art. 416	Maintain recreation sites	Maintain constructed facilities	1-May-05	22-Dec-33	Ongoing	Maintain sites as described in Recreation and Traffic Safety Plan and Site Management Plans.
Art 416	Assistance to Caribou County	Reimbursement to County	1-May-05	22-Dec-33	1-Oct-21	Annual \$3K reimbursement to county; does not carry over.
Art. 417	Maintain signs along Oneida road	Review, repair and replace signs as needed.	1-May-05	22-Dec-33	15-May-21	Annually replace or repair traffic signs along the Oneida road (\$1K).
Art. 417	Oneida Road Improvements	Complete Road Work	1-Aug-06	1-Jul-07	1-Oct-08	This project was completed in 2008. Annual maintenance continues.
Art. 417	Law enforcement	Reimbursement to Franklin County Sherriff's Department	1-May-05	22-Dec-33	1-Oct-21	Annual \$3K funding to law enforcement agency and use of company's radio frequency, does not carry over.
Art. 417	Dust abatement	Dust Abatement	1-May-05	22-Dec-33	Summer-21	Up to twice annually, on the Oneida Project road 100 ft. on either side of Maple Grove and Redpoint Campgrounds.
Art. 418	Grace Spill Gate	Gates installed and functioning	1-Apr-06	22-Dec-33	1-Oct-08	This project was completed in 2008.
Art.419	Whitewater flows in Black Canyon	Documentation in Annual Report	1-May-05	22-Dec-33	1-Mar-21	Revised program will be administered and reported on per Boater Flow Agreement approved by ECC and the FERC in 2012.
401 Cert.	Oneida Operations Report	Annual Report to IDEQ in November.	30-Nov-05	30-Nov-33	30-Nov-21	Record of water releases for power, irrigation, or flood control. Submit to IDEQ
Art. 420	Boatable flows in Oneida reach	Documentation in annual report	1-May-05	22-Dec-33	Ongoing	With available water, target is 900 cfs below powerhouse between Memorial Day and Labor Day.
Art. 421	Black Canyon Boatable flow release schedule	Develop annual schedule and submit to the FERC.	5-Mar-08	22-Dec-33	20-March-21	Starting in 2012, all releases will be scheduled between April 1 and June 5. Four weekend releases to be scheduled: three two-day events and one three-day event. Schedule to be coordinated between American Whitewater, PacifiCorp and ECC.

License Article	Action	Deliverable	Start Date	End Date	Next Deliverable Date	Comments
Art. 422	Flow Phone and website	Maintain website, flow phone and prepare annual schedule of whitewater flows.	1-May-05	22-Dec-33	Ongoing	Website will present whitewater calendar dates; flows for current and prior 6 days in hourly averages, and 7-day forecast; gages linked to Flow Phone (daily) and website (4-hour intervals) Whitewater release calendar posting will be reported on website.
Art. 423	Protect historical resources	Continue to implement Interpretation and Education Plan, review of project activities and annual site monitoring.	2-Jan-05	22-Dec-33	22-Jan-21	The FERC Order approving HPMP was received in 2008. Implementation of plan to be reported annually to the FERC prior to January 22 of each year.
Art. 424 and 425	Land Management	Land Management Plan and site plan implementation. Monitoring of all lands and noxious weed control.	2-Jan-05	22-Dec-33	Ongoing	Site plans developed in consultation with the ECC; buffer zone management through modified leases. Maintenance of exclusion fences, treatment of noxious weeds and monitoring of user or trespass impacts. An updated Land Management and Buffer Zone Plan was approved by the FERC July 17, 2014. An updated Oneida Site Plan was submitted to the FERC June 3, 2015 receipt was acknowledged by the FERC December 7, 2015.
Art. 426	Fencing in Cove Bypass Reach	Fences	1-Apr-05	22-Dec-33	Initial construction complete (maintenance ongoing).	Fencing of selected riparian areas in Cove bypass reach, while allowing landowners to exercise stock watering rights. This project is complete. Maintenance of fences to be completed by PacifiCorp through life of license. Annual monitoring is conducted along with fence maintenance.
Art. 428	Interests in project lands	Report to the FERC	22-Dec-04	22-Dec-33	31-Jan-21	Annually file with the FERC a report of any easement or rights-of-way granted in the previous year no later than January 31. Sixty days before conveying any interest in project lands a letter must be submitted to the FERC.
Art. 429	Report on Cove Decommissioning Expenses	Report to ECC and the FERC	1-May-06	31-Mar-07	31-Mar-07	This requirement was completed in 2007.