

VIA ELECTRONIC FILING

April 7, 2023

Kimberly D. Bose, Secretary Federal Energy Regulatory Commission Mail Code: DHAC, PJ-12 888 First Street, N.E. Washington, D.C. 20426

RE: Priest Rapids Hydroelectric Project No. 2114
License Compliance Filing – Calendar Year 2022 Activities under Priest Rapids
Hydroelectric Project

- Article 401(a)(1) Downstream Passage Alternatives Plan
- Article 401(a)(2) Progress and Implementation Plan
- Article 401(a)(3) Habitat Plans
- Article 401(a)(4) Artificial Propagation, Hatchery and Genetic Management and Monitoring and Evaluation Plans
- Article 401(a)(6) Avian Predation Control Program
- Article 401(a)(7) Northern Pikeminnow Removal Program
- Article 401(a)(8) Priest Rapids Dam Alternatives Spill Measures Evaluation Plan
- Article 404 Fishery Operation Plan

Dear Ms. Bose,

Please find enclosed the 2022 Calendar Year Activities Under Priest Rapids Hydroelectric Project consistent with the requirements of Article 401(a)(1) Downstream Passage Alternatives Action Plan, Article 401(a)(2) Progress and Implementation Plan, Article 401(a)(3) Habitat Plans, Article 401(a)(4) Artificial Propagation, Hatchery and Genetic Management, and Monitoring and Evaluation, Article 401(a)(6) Avian Predation Control Program, Article 401(a)(7) Northern Pikeminnow Removal Program, Article 401(a)(8) Priest Rapids Dam Alternatives Spill Measures Evaluation Plan and Article 404 Fishery Operations Plan (collectively referred to as the Fishery Articles) of the Priest Rapids Hydroelectric Project License (Project).

On June 15, 2012, the Federal Energy Regulatory Commission (FERC) issued an Order modifying and approving Public Utility District No. 2 of Grant County, Washington's (Grant PUD's) May 1, 2012 request to modify the filing protocol and deadlines for the Fishery Articles¹. Under this Order, Grant PUD is required to file an annual report with FERC by April 15.

¹ 139 FERC ¶ 62, 236

Bose (2022 Activities Under PRP) April 7, 2023 Page 2 of 2

Grant PUD distributed this annual report to members of the Priest Rapids Coordinating Committee including National Marine Fisheries Service, U.S. Fish and Wildlife Service (USFWS), Washington Department of Fish and Wildlife, Colville Confederated Tribes, Yakama Nation and the Columbia River Inter-Tribal Fish Commission on March 6, 2023 for a 30-day review and comment period. No comments were received.

FERC staff with any questions should contact Tom Dresser at TDresse@gcpud.org.

Respectfully,

Shannon Lowry
Shannon Lowry

License Compliance and Lands Services Manager

Cc PRCC

CALENDAR YEAR 2022

ACTIVITIES UNDER PRIEST RAPIDS HYDROELECTRIC PROJECT LICENSE (FERC NO. 2114)

Public Utility District No. 2 of Grant County, Washington

Executive Summary

Public Utility District No. 2 of Grant County, Washington (Grant PUD) owns and operates two hydroelectric dams on the Columbia River, Wanapum and Priest Rapids, known collectively as the Priest Rapids Hydroelectric Project (PRP) and operated under the terms and conditions of the Federal Energy Regulatory Commission (FERC) Hydroelectric License No. P-2114 issued by FERC on April 17, 2008.¹

Grant PUD operates the PRP through the coordination of the seven-dam system and other Columbia Basin entities with current operational agreements with the fishery agencies, tribal representatives, and other operators to provide protection and improvement for a range of fisheries and other resources within and downstream of the PRP. These agreements include the Hanford Reach Fall Chinook Protection Program Agreement (Grant PUD 2004) and the Priest Rapids Project Salmon and Steelhead Settlement Agreement (SSSA, Grant PUD 2006). The PRP is also subject to the requirements of its FERC license and related laws and regulations, as well as to the requirements (incorporated by refence in the license) of the Biological Opinion (BiOp) of the PRP issued by the National Marine Fisheries Service (NMFS) for its effects on anadromous salmonids, the Clean Water Act Section 401 Water Quality Certificate (WQC) issued by the Washington Department of Ecology (WDOE), and the BiOp for the PRP issued by the United States Fish and Wildlife Service (USFWS) regarding the effect of the PRP on bull trout.

This report is intended to fulfill the annual reporting requirement for the following license articles:

- 401(a)(1) Downstream Passage Alternatives Action Plain including:
 - o NMFS BiOp: 1.2 (Wanapum) and 1.11 (Priest Rapids)
 - o NMFS and USFWS Fishway Prescriptions: 8 (Wanapum) and 14 (Priest Rapids)
- 401(a)(2) Progress and Implementation (P&I) Plan, including
 - \circ 401(a)(3) Habitat Plan
 - o 401(a)(6) Avian Predation Control Program
 - o 401(a)(7) Northern Pikeminnow Removal Program
 - o NMFS BiOp: 1.33
 - o NMFS and USFWS Fishway Prescription: 24
- 401(a)(4) Priest Rapids Dam Alternative Spill Measures Evaluation
- 404 Fishery Operations Plan.

These license articles require that annual plans and reports be filed with FERC that document compliance with the requirements of PRP's license and proposed plans for the coming year.

On May 1, 2012, Grant PUD filed a request with FERC to combine these individual reports into one comprehensive report and to change the annual filing deadline to April 15. The combination of the reports and revised filing date would ease coordination with the natural resource agencies

_

¹ 123 FERC ¶ 61,049

and result in a more efficient review and approval process. FERC issued an Order on June 15, 2012² approving Grant PUD's request.

This report provides a description of the activities related to the implementation of protection, enhancement, and mitigation measures required within the FERC License and issued orders, BiOp (NMFS 2008a & USFWS 2007), and SSSA for the PRP completed during the calendar year January 1 through December 31, 2022. Information incorporated into this report is based upon activities occurring within the Priest Rapids Coordinating Committee (PRCC) and related subcommittees (Hatchery and Habitat) associated with achieving performance and standards for:

- Juvenile salmonids, juvenile and adult salmonids passage measures,
- Predator control programs,
- No-Net-Impact (NNI) and habitat funds, and
- Hatchery supplementation and monitoring and evaluation.

Specific details of the suite of activities covered by this report can be found in Sections 2 through 5.

The activities and plans covered in this report occurred in consultation with the PRCC and its hatchery and habitat subcommittees and the Priest Rapids Fish Forum (PRFF). The PRCC and its hatchery and habitat subcommittees are made up of representatives from NMFS, USFWS, Washington Department of Fish and Wildlife (WDFW), Yakama Nation (YN), Confederated Tribes of the Umatilla Reservation (CTUIR), the Colville Confederated Tribes (CCT), and Grant PUD.

Yearling Chinook

Grant PUD conducted three consecutive years of performance standard evaluations in 2003, 2004, and 2005 to determine PRP-wide survival for yearling Chinook for the PRP (Table 1). The three-year consecutive arithmetic average of 86.6% exceeded the required standard of 86.49% per the 2008 National Marine Fisheries Service Biological Opinion for the Priest Rapids Project (Anglea et al. 2003, Anglea et al. 2004a and 2004b, Anglea et al. 2005). Results were formally accepted by the PRCC and approved by NMFS on September 28, 2005.

Per Section 15.7.2 (Timing and recalibration) of the SSSA, the survival estimates for yearling Chinook were originally scheduled to be re-evaluated at five-year intervals (next study would have occurred in 2010). However, because of concern over juvenile steelhead survival through the PRP, NMFS and the PRCC agreed that the yearling Chinook evaluation originally scheduled for 2010 would occur in 2014 (SOA 2011-06).

_

² 139 FERC ¶ 62,236

Table 1 Survival estimates and standard errors (SE) in parentheses (development and total PRP) for yearling Chinook through the PRP for years 2003 – 2005 and 2014.

Year	Wanapum Development	Priest Rapids Development	Total Survival for Priest Rapids Project*
2003	N/A	N/A	86.6% (SE=0.0442)
2004	N/A	N/A	86.4% (SE=0.0309)
2005	N/A	N/A	86.9% (SE=0.0214)
3 Year Consecutive Average			86.6% (SE=0.0322)
2014^{1}	94.5% (SE=0.013)	96.1% (SE=0.009)	90.8% (SE=0.0150)

^{*}Performance Standard Requirement = 86.49%

At the request of NMFS and PRCC, Grant PUD conducted a yearling Chinook performance standard check-in during the 2014 Wanapum fracture event. In preparation for that evaluation, the PRCC developed SOA 2014-02. Key elements of SOA 2014-02 included (1) results from the Wanapum acoustic tag survival evaluation (for spring Chinook and juvenile steelhead) would only be used to inform ESA consultations and would not be used for NNI-Fund calculations and (2) results from the Priest Rapids Reservoir survival and Priest Rapids Top-spill Bypass survival and behavior evaluations (if valid) will be counted as progress toward meeting performance standard in the PRP for juvenile steelhead and yearling Chinook. Further details related to SOA 2014-02 can be reviewed in the Calendar Year 2014 Progress and Implementation Annual Report.

The survival estimates for yearling Chinook migrating through the PRP in 2014 when including survival estimate from the Wanapum Development (under drawdown scenario) was 90.8% (CI=95%, SE=0.015; Skalski et al. 2014). This is 4.3% above the required juvenile salmonid PRP passage survival of 86.49% (Table 1: NMFS 2008a).

Observed development-level (reservoir and dam) passage survival for yearling Chinook migrating through Wanapum was 94.5% (SE=0.013), while survival through Priest Rapids Development was 96.1% (SE=0.001). The Wanapum and Priest Rapids dams ("concrete") passage survival was 98.8% and 97.1% respectively (Table 2, Hatch et al. 2015). Based on point estimates², survival for yearling Chinook utilizing the various passage routes at Wanapum and Priest Rapids dams (bypass, spillway, and powerhouse) was greater than 96%, except for powerhouse survival at Priest Rapids Dam (92.6%, Table 2). Although the fracture at Wanapum impacted day-to-day operation of the powerhouse, Wanapum Fish Bypass (WFB) and spillway, observed survival at Wanapum Dam exceeded 97.0%. Specific details on the behavior and survival evaluation can be reviewed in Hatch et al. (2015) and Skalski et al. (2014).

Yearling Chinook performance standards for the PRP were achieved in 2005 and again confirmed in 2014 as part of the ESA consultation associated with the Wanapum Reservoir drawdown after a myriad of capital improvements (as required per the 2004 and 2008 NMFS BiOps) had been completed at both the Wanapum and Priest Rapids dams. These capital improvements include the Wanapum Fish Bypass (WFB), Priest Rapids Fish Bypass (PRFB), Advanced Hydro Turbine System (at Wanapum Dam), enhanced avian wire arrays (at both Wanapum and Priest Rapids dams), enhanced piscivore predator removal program, and implementation of operating the turbines in "fish mode" at both dams. With these enhancements, a high level of survival (>95%) has been documented for yearling Chinook passing through the completed capital improvements at Wanapum and Priest Rapids dams.

¹Required Check-in per Statement of Agreement 2011-06; Wanapum Drawdown

Number of tags that passed at each dam by route with the corresponding percentage of tags which were detected downstream in 2014. The percentage of tags listed for all routes reflects passage survival for all passage routes for yearling Chinook, including unknown passage location and gatewell dipped fish; however, fish with upstream movement during last detection were excluded.

	Wai	napum Dam	Priest Rapids Dam	
Passage Route	Number Passed	Detected Downstream (%)	Number Passed	Detected Downstream (%)
Wanapum Fish Bypass or Priest Rapids Fish Bypass	27	96.3	415	99.8
Spillway	99	97.0	293	98.0
Powerhouse	225	98.2	352	92.6

Per section 15.3 of the Salmon and Steelhead Agreement:

"NNI Fund is intended to provide near-term compensation for annual survivals that are less than the survival objectives in the performance standards for the Project for spring Chinook, steelhead, summer Chinook, and sockeye."

Section 15.3 further states

"... Grant PUD will reduce its annual NNI Fund contributions as progress toward meeting these performance standards is achieved" and "when the parties determine that the performance standards have been achieved on a species-by-species basis, the NNI fund annual contributions for that species will be terminated."

Grant PUD is achieving NNI for yearling Chinook at the PRP per Section 15.3 of the SSSA annual contributions into the NNI Fund for yearling Chinook were terminated in 2005. The next performance standard check-in for yearling Chinook evaluation is 2025 or 2026.

Sockeye

Grant PUD conducted two consecutive years of paired release-recaptured evaluations to estimate juvenile sockeye survival through the Wanapum and Priest Rapids developments in 2009 and 2010. The two-year arithmetic average performance standard for sockeye through the PRP was 91.6% (Skalski et al. 2009; Skalski et al. 2010).

As a result of high survival observed for juvenile sockeye, the PRCC agreed to defer the third year of juvenile sockeye survival evaluation until 2016, which would also serve as the initial five-year check-in for sockeye (SOA 2011-06). The PRCC also agreed that for 2012 through 2016, the NNI contribution for sockeye would be based on the current two-year survival average for sockeye. For 2017 (and beyond), the NNI contribution for sockeye would be based on a new three-year (2009, 2010, 2016) sockeye survival average, based on 2016 study results, if validated by the PRCC (SOA 2011-06).

In October 2014, the PRCC modified the juvenile sockeye salmon survival and behavior evaluation per SOA 2014-04. The schedule modification moved the third year of juvenile sockeye survival evaluation from 2016 to 2015.

Based on the results of the 2015 sockeye performance evaluation study, juvenile sockeye performance standards have also been achieved for the PRP. The three-year (2009, 2010, and 2015) arithmetic average performance standard for juvenile sockeye passage through the PRP is 91.7% (SE=0.015) (Skalski et al. 2009, Skalski et al. 2010, and Hatch et al. 2016 (Table 3). That 91.7% exceeds the required standard of 86.49%.

Table 3 Survival estimates and standard errors (SE) in parenthesis (development and total Project) for juvenile sockeye through the Priest Rapids Project for years 2009-2010 and 2015.

Year	Wanapum Development	Priest Rapids Development	Total Survival for Priest Rapids Project (Required Standard=86.49%)
2009	97.3% (SE=0.009)	94.6% (SE=0.011)	92.1% (SE=0.014)
2010	94.1% (SE=0.014)	96.8% (SE=0.014)	91.1% (SE=0.019)
2015	94.1% (SE=0.011)	97.5% (SE=0.00)	91.8% (SE=0.012)
3 Year Consecutive Average			91.7% (SE=0.015)

Per section 15.3 of the Salmon and Steelhead Agreement:

"NNI Fund is intended to provide near-term compensation for annual survivals that are less than the survival objectives in the performance standards for the Project for spring Chinook, steelhead, summer Chinook, and sockeye."

Section 15.3 further states

"... Grant PUD will reduce its annual NNI Fund contributions as progress toward meeting these performance standards is achieved" and "when the parties determine that the performance standards have been achieved on a species-by-species basis, the NNI fund annual contributions for that species will be terminated."

Grant PUD is achieving NNI for sockeye at the PRP per Section 15.3 of the SSSA, thus annual contributions into the NNI Fund for juvenile sockeye were terminated. The next performance standard check-in for juvenile sockeye is 2025 and/or 2026.

Steelhead

Grant PUD completed the third consecutive year, for Project-wide juvenile steelhead survival evaluation in 2017. Based on the three consecutive arithmetic year average (2015 – 2017) performance standards for juvenile steelhead have been achieved (87.0%, SE=0.02, Skalski et al. 2018, Hatch et al. 2018 (Table 4).

Table 4 Survival estimates and standard errors (SE) in parenthesis (development and total Project) for juvenile steelhead through the Priest Rapids Project for years 2003 – 2005 and 2015 – 2017.

Year	Wanapum Development	Priest Rapids Development	Total Survival for Priest Rapids Project (Required Standard=86.49%)
2008	95.8% (SE=0.024)	86.4% (SE=0.023)	82.8% (SE=0.031)
2009	94.4% (SE=0.019)	88.1% (SE=0.021)	83.2% (SE=0.026)
2010	85.5% (SE=0.019)	90.4% (SE=0.017)	77.3% (SE=0.022)
3 Year Consec	utive Average	81.1% (SE=0.026)	
2015	85.5% (SE=0.017)	94.1% (SE=0.028)	83.7% (SE=0.027)
2016	93.04%*	93.04%*	86.6% (SE=0.032)
2017	N/A	N/A	90.8% (SE=0.017)
3 Year Consec	utive Average (2015-2017)	87.0% (SE- 0.020)	

^{*} Priest Rapids Project total estimated survival divided by half.

Per section 15.3 of the Salmon and Steelhead Agreement:

"NNI Fund is intended to provide near-term compensation for annual survivals that are less than the survival objectives in the performance standards for the Project for spring Chinook, steelhead, summer Chinook, and sockeye."

Section 15.3 further states

"... Grant PUD will reduce its annual NNI Fund contributions as progress toward meeting these performance standards is achieved" and "when the parties determine that the performance standards have been achieved on a species-by-species basis, the NNI fund annual contributions for that species will be terminated."

Grant PUD is achieving NNI for steelhead at the PRP per Section 15.3 of the SSSA, thus annual contributions into the NNI Fund for juvenile steelhead were terminated. The next performance standard check-in for juvenile sockeye is 2025 and/or 2026.

No-Net-Impact Fund Adjustments

To evaluate steady progress toward meeting performance standards and to adjust the NNI Fund, Grant PUD, in consultation with the PRCC, conducts performance standard evaluations. Based on these evaluations, performance standards for yearling Chinook, sockeye and steelhead have been achieved for the PRP.

Per section 15.3 of the Salmon and Steelhead Agreement:

"NNI Fund is intended to provide near-term compensation for annual survivals that are less than the survival objectives in the performance standards for the Project for spring Chinook, steelhead, summer Chinook, and sockeye."

Section 15.3 further states

"...Grant PUD will reduce its annual NNI Fund contributions as progress toward meeting these performance standards is achieved" and "when the parties determine that the performance standards have been achieved on a species-by-species basis, the NNI fund annual contributions for that species will be terminated."

Grant PUD is achieving NNI for yearling Chinook, sockeye, and steelhead at the PRP per Section 15.3 of the SSSA and therefore annual contributions into the NNI Fund yearling Chinook, sockeye, and steelhead has ended.

Performance standards for summer sub-yearling Chinook have not yet been achieved, nor has the PRCC determined the best way to move forward to conduct survival evaluations. Life history strategies and current technology preclude the PRCC from conducting Project-wide survival evaluations on active summer sub-yearling migrates. Grant PUD continues to achieve NNI for summer sub-yearling Chinook via contributions into the NNI Fund, through hatchery compensation and habitat projects throughout the upper Columbia River Basin.

No-Net-Impact Fund Contributions

Total annual contributions into the NNI Fund made by Grant PUD since 2006 is \$23,810,715.01 (2006 – 2022). NNI Funds have been utilized by the PRCC to fund 40 separate projects ranging from predator removal, adult fish passage, habitat restoration, instream flow enhancements, avian predator evaluations, land acquisitions, fish screen monitoring, diversion assessment, and various research activities. An annual contribution of \$626,092.79 was made into the NNI account prior to February 15, 2022.

On December 16, 2022, the PRCC approved SOA-2022-04, which reflects consensus on performance standards being achieved for yearling Chinook salmon, juvenile sockeye salmon, and juvenile steelhead, and that NNI Fund contributions for these species had been terminated in 2005, 2017 and 2011, respectively. NNI contributions for subyearling summer Chinook are continuing.

Avian and Fish Predator Control

Grant PUD continues to implement avian and fish predator removal and control programs at the PRP. A total of 8,134 birds were hazed during 2022 of which 32% were Caspian terns. In addition, 692 piscivorous waterbirds were lethally removed during 2022. Grant PUD removed 245,826 northern pikeminnow during 2022. Removal methods included set-lining (13,758), beach seining (230,225), and angling (1,843).

Project Operations (Turbines and Bypasses)

The WFB was in full open operation (20 kcfs) from April 18 to June 15, 2022, for spring outmigrants and from June 15, 2022, to August 23, 2022, for summer migrants. The PRFB was operated from April 19 to June 15, 2022, for spring out-migrants and from June 16, 2022, to August 24, 2022, for summer migrants and was operated at a fixed flow volume of 27 kcfs. The exact flow volume is determined by forebay elevation. The Wanapum and Priest Rapids turbines were operated in "fish mode" for the same timeframes identified above.

Hatchery Program Implementation

Grant PUD has completed construction on Priest Rapids Hatchery, Nason Creek Acclimation Facility, and the Carlton Acclimation Facility, as well as provided cost-share funding to complete capital upgrades at facilities where Grant PUD production programs have been implemented. The total capital cost of the programs through 2022 was \$65.7 million, with the most capital funding directed to renovate the Priest Rapids Hatchery (38%).

Estimated operations and maintenance and monitoring and evaluation investments into Grant PUD's production programs were approximately \$7.3 million in 2022 and \$120.0 million since 2005.

The combined total expenditures invested into Grant PUD hatchery production programs through 2022 was \$185.7 million dollars. The fall Chinook and the Wenatchee River spring Chinook program expenses comprised nearly half of those costs (fall Chinook comprised 23% and White River and Nason Creek spring Chinook comprised 15% and 10% respectively)

No-Net Impact and Habitat Program Implementation

The PRCC Habitat subcommittee is the primary forum for implementing and directing habitat protection and restoration measures for the PRP's anadromous fish programs covered under both the BiOp and SSSA. Since 2006, 140 total projects have been unanimously approved by one of two committees (PRCC Habitat subcommittee and PRCC) for funding using one of the three funding accounts: 601-NNI Fund, 602-Habitat Supplemental Fund, and 603-Habitat Conservation Fund. Of those, 119 have been completed and 21 are currently active and underway.

Since 2006 to February 15, 2023, Grant PUD has contributed a total of \$47,775,019 into the three funding accounts. As of the end of December 2022, \$32,164,827 dollars have been spent on committee-approved projects since 2006. The total amount of unencumbered funds available for habitat projects approved by the PRCC and/or PRCC Habitat subcommittee through 2022 for all three accounts is \$12,946,812.

Table of Contents

1.0	Introd	luction		1
	1.1	Purpo	se of the Report	2
	1.2	Roles	and Responsibilities of the Priest Rapids Coordinating Committee	2
	1.3	Priest	Rapids Coordinating Committee	3
	1.4	Perfor	mance Evaluation Program	4
2.0	Priest	Rapids	Project	5
	2.1	Progre	ess in Achieving Performance Standards	5
		2.1.1	Yearling Chinook	6
		2.1.2	Juvenile Steelhead	7
		2.1.3	Juvenile Sockeye	8
		2.1.4	Sub-yearling Chinook	9
		2.1.5	Coho	10
		2.1.6	Schedule	11
	2.2	Adult	Salmonid and Steelhead Conversion Rates	12
	2.3	No-No	et Impact	13
	2.4	Descr	iption of Turbine Operating Criteria and Protocols	14
		2.4.1	Turbine Operations and Inspection Schedule	14
	2.5	Descr	iption of Spillway Operating Criteria and Protocols	15
		2.5.1	Spillway Operation and Inspection Schedule	15
	2.6	Descr	iption of Sluiceway Operating Criteria and Protocol	15
		2.6.1	Sluiceway Operation and Inspection Schedule	16
	2.7	Adult	Fishways Operating Criteria, Protocol, and Schedule	16
		2.7.1	Right Bank Adult Fishway at Wanapum Dam	17
		2.7.2	Fishway Inspection and Dewatering	17
		2.7.3	Normal Winter Maintenance (December 1 – March 31)	17
		2.7.4	Scheduled Maintenance	17
		2.7.5	Unscheduled Maintenance	18
	2.8	Total	Dissolved Gas Abatement	18
		2.8.1	Short-term Total Dissolved Gas Modifications	19
	2.9	Avian	Predation Control and Wanapum and Priest Rapids Dams	20
		2.9.1	Avian Predator Control Methods in 2022	20
		2.9.2	Avian Control Efforts Proposed in 2023	20

	2.10	Northern Pikeminnow Removal at Wanapum and Priest Rapids Dams.			21
		2.10.1	Efforts i	n 2022	21
		2.10.2	Efforts i	n 2023	21
	2.11	Adult	Fish Cou	nting	21
3.0	Wana	pum Da	ım		21
	3.1	Wana	pum Dam	Fish Bypass	22
	3.2	Wana	pum Dam	Advanced Hydro Turbines	22
		3.2.1	Descrip	tion of Turbine Operating Criteria and Fishery Operations	23
	3.3	Wana	pum Fish	Spill	24
4.0	Priest	Rapids	Dam		25
	4.1	Priest	Rapids Fi	ish Bypass	25
	4.2	Prima	ry Juvenil	le Passage Options/Priest Rapids Fish Spill/Spill Program	25
	4.3	Priest	Rapids T	urbine Operation	26
	4.4	Adult	PIT-Tag	Detection	26
	4.5	Adult	Fish Trap	O(Off Ladder Adult Fish Trap – OLAFT)	28
5.0	Hatch	ery Mit	igation Pr	ograms	28
	5.1	Priest	Rapids C	oordinating Committee Hatchery Subcommittee	28
	5.2	Planni	ing Docur	ments Summary	29
	5.3	Progra	am Opera	tions Summary	30
		5.3.1	Steelhea	nd	32
		5.3.1	Upper C	Columbia River Spring Chinook Salmon	36
			5.3.1.1	White River Spring Chinook Program	
			5.3.1.2	Nason Creek Spring Chinook Program Methow Spring Chinook Program	
			5.3.1.4	Okanogan Spring Chinook Program	
		5.3.2		nook Program	
			5.3.2.1	Hanford Reach Fall Chinook Protection Program	
		5.3.3		Columbia River Summer Chinook Salmon	
			5.3.3.1 5.3.3.2	Wenatchee Summer Chinook Program Methow Summer Chinook Program	
			5.3.3.3	Okanogan Summer Chinook Program	
		5.3.4	Sockeye	Salmon Program	43
		5.3.5	Coho Pr	otection Program	44
	5.4	Monit	oring and	Evaluation Summary	45
	5.5	Progra	am Cost S	ummary	46

6.0	Priest	Rapids Coordinating Committee Habitat Subcommittee	48
	6.1	Habitat Plan	49
	6.2	Habitat Account	49
7.0	Const	ıltation	50
List o	f Litera	ture	51
List o	f Figur	res	
Figure	e 1	Photograph of Wanapum Dam Fish Bypass facility, looking downstream, mid Columbia, WA.	
Figure	e 2	Priest Rapids Fish Bypass in operation, April 2014.	25
Figure	e 3	Plan view of upper regions of the fishway at Priest Rapids Dam showing locat of PIT-tag detection antennas and associated identification number	
Figure	e 4	White River portable acclimation site for spring Chinook salmon	37
Figure	e 5	Nason Creek Acclimation Facility.	38
Figure	e 6	Priest Rapids Hatchery incubation room.	40
Figure	e 7	The total amount of projects (categorized by type) that have been approved by Priest Rapids Coordinating Committee and Priest Rapids Coordinating Hatche Subcommittee.	ery
List o	f Table	es	
Table	1	Survival estimates and standard errors (SE) in parentheses (development and t PRP) for yearling Chinook through the PRP for years 2003 – 2005 and 2014.	
Table	2	Number of tags that passed at each dam by route with the corresponding percentage of tags which were detected downstream in 2014. The percentage of tags listed for all routes reflects passage survival for all passage routes for yearling Chinook, including unknown passage location and gatewell dipped fi however, fish with upstream movement during last detection were excluded	sh;
Table	3	Survival estimates and standard errors (SE) in parenthesis (development and to Project) for juvenile sockeye through the Priest Rapids Project for years 2009-2010 and 2015	-
]		Survival estimates and standard errors (SE) in parenthesis (development and to Project) for juvenile steelhead through the Priest Rapids Project for years 2003 2005 and 2015 – 2017	3 –
		Priest Rapids Coordinating Committee meetings, conference calls, and WebEx conferences conducted in 2022.	
Project) for y		Survival estimates and standard errors (SE) in parentheses (development and t Project) for yearling Chinook through the Priest Rapids Project for years 2003 2005 and 2014	

Table 7	Survival estimates and standard errors (SE) in parentheses (development and Project) for juvenile steelhead through the Priest Rapids Project for years 200 2005 and 2015 – 2017		
Table 8	Survival estimates and standard errors (SE) in parentheses (development and total Project) for juvenile sockeye through the Priest Rapids Project for years 2009 – 2010 and 2015		
Table 9	Juvenile performance standards survival evaluation schedule for covered species migrating through the Priest Rapids Project 2020 – 2026		
Table 10	PIT-tag based conversion rate estimates for adult salmonids between Priest Rapids (PRA) and Rock Island (RIA) dams 2006 – 2022		
Table 11	Total control actions made be Wildlife Services through Priest Rapids Project, mid-Columbia, 2022		
Table 12	Summary of PIT-tag detection at Priest Rapids Dam in 2022		
Table 13	Priest Rapids Coordinating Committee Hatchery Subcommittee 2022 meeting schedule		
Table 14	Hatchery planning documents		
Table 15	Priest Rapids Project (Wanapum and Priest Rapids dams) hatchery production objectives for 2004-2013, 2014-2023 and 2024-2033		
Table 16	Approximate number of salmon and steelhead released through Grant PUD's hatchery mitigation programs		
Table 17	Monitoring and evaluation activities for Grant PUD hatchery programs, partially and fully funded by Grant PUD. The span years that activities were conducted in each cell		
Table 18	Estimated capital dollars invested in support of Grant PUD's hatchery mitigation. 47		
Table 19	Estimated dollars invested in support of Grant PUD's hatchery mitigation operations, maintenance, and monitoring		
Table 20	Priest Rapids Coordinating Habitat Subcommittee 2022 Meetings		
Table 21	Priest Rapids Coordinating Committee account balances and expenditures as of December 31, 2022		
List of Appe	ndices		
Appendix A	Priest Rapids Coordinating Committee Statement of Agreement 2022-04 No Net Impact Fund Contributions		
Appendix B	Priest Rapids Coordinating Committee Statement of Agreement 2022-03 Expansion of Fish Mode Operational Range for the Wanapum Turbines		

1.0 Introduction

Public Utility District No. 2 of Grant County, Washington (Grant PUD) owns and operates two hydroelectric dams on the Columbia River—Wanapum and Priest Rapids—know altogether as the Priest Rapids Hydroelectric Project (PRP) and is operated under the terms and conditions of the Federal Energy Regulatory Commission (FERC) Hydroelectric License No. P-2114 issued by FERC on April 17, 2008.³

Grant PUD operates the PRP through the coordinated operation of the seven-dam system and other Columbia Basin entities with current operational agreements with the fishery agencies and other operators to provide protection and improvement for a range of fisheries and other resources within and downstream of the PRP. These agreements include the Hanford Reach Fall Chinook Protection Program Agreement (HRFCPPA, Grant PUD 2004), the Priest Rapids Project Salmon and Steelhead Settlement Agreement (SSSA, Grant PUD 2006). The PRP is also subject to the requirements of its FERC License and related laws and regulations, as well as to the requirements (incorporated by reference in the license) of the Biological Opinion (BiOp) of the PRP issued by the National Marine Fisheries Service (NMFS) for its effects on anadromous salmonids, the Clean Water Act Section 401 Water Quality Certification (WQC) issued by the Washington Department of Ecology (WDOE), and the BiOp for the PRP issued by the United States Fish and Wildlife Service (USFWS) regarding the effect of the PRP on bull trout.

This report is intended to fulfill the annual reporting requirement for the following license articles:

- 401(a)(1) Downstream Passage Alternatives Action Plain including:
 - o NMFS BiOp: 1.2 (Wanapum) and 1.11 (Priest Rapids)
 - o NMFS and USFWS Fishway Prescriptions: 8(Wanapum) and 14 (Priest Rapids)
- 401(a)(2) Progress and Implementation (P&I) Plan, including
 - \circ 401(a)(3) Habitat Plan
 - o 401(a)(6) Avian Predation Control Program
 - o 401(a)(7) Northern Pikeminnow Removal Program
 - o NMFS BiOp: 1.33
 - o NMFS and USFWS Fishway Prescription: 24
- 401(a)(4) Priest Rapids Dam Alternative Spill Measures Evaluation
- 1). 404 Fishery Operations Plan

These license articles require that annual plans and reports be submitted with FERC to document compliance with the requirements of PRP license and to propose plans for the coming year.

On May 1, 2012, Grant PUD filed a request with FERC to combine these individual reports into one comprehensive report and change the filing deadline to April 15 annually. The combination of the reports and revised filing date would ease coordination with the natural resource agencies

³ 123 FERC ¶ 61,049

and result in a more efficient review and approval process. FERC issued an Order on June 15, 2012 ⁴ approving Grant PUD's request.

The activities and plans covered in this report occurred in consultation with the Priest Rapids Coordinating Committee (PRCC) and its hatchery and habitat subcommittees and the Priest Rapids Fish Forum (PRFF). The PRCC and its hatchery and habitat subcommittees are comprised of representatives from NMFS, USFWS, Washington Department of Fish and Wildlife (WDFW), Yakama Nation (YN), Confederated Tribes of the Umatilla Reservation (CTUIR), the Colville Confederated Tribes (CCT), and Grant PUD.

1.1 Purpose of the Report

This report provides a description of the activities related to the implementation of protection, enhancement, and mitigation measures required within the FERC license and issued orders, BiOps (NMFS and USFWS), and SSSA for the PRP completed during the calendar year January 1 through December 31, 2022. Although the COVID pandemic did impact day-to-day field activities (e.g., such as pikeminnow removal), Grant PUD, NOAA Fisheries and PRCC and PRCC subcommittees were able to implement environmental stewardship requirements. Information incorporated into this report is based upon activities occurring within the PRCC and related subcommittees (Hatchery and Habitat) associated with achieving performance standards for:

- Juvenile salmonids, juvenile and adult salmonids passage measures,
- Predator control programs,
- No-Net-Impact (NNI) and habitat funds, and
- Hatchery supplementation and monitoring and evaluation.

Specific details on the suite of activities covered by this report can be found in Sections 2 through 5 below.

1.2 Roles and Responsibilities of the Priest Rapids Coordinating Committee

As defined in the SSSA, the PRCC has the role and responsibility to coordinate the implementation of the adaptive management programs contained in the SSSA. Specific roles and responsibilities (but not limited to) identified within the SSSA include the following:

- Approve or modify annual Progress and Implementation (P&I) plans, approve, and modify the Performance Evaluation Program, Review Performance Reports,
- Advocate decisions of the Committee in all relevant regulatory forums,
- Establish such subcommittees as it deems useful.
- Coordinate adaptive management programs contained in the SSSA including Hatchery and Habitat subcommittees (Section 5.1),
- Make decisions (except for the implementation of the anadromous fish activities set forth in Appendix A of the SSSA) related to the implementation of the SSSA (Section 5.4),

⁴ 139 FERC ¶ 62,236

- Serve as a forum to coordinate the implementation of the SSSA and to consider issues that arise (Section 5.5.1),
- Assess new information as it becomes available through the implementation of this Agreement or otherwise (Section 5.5.2),
- May from time to time recommend to FERC amendments to the new license to reflect the best available scientific information on means and measures to achieve the applicable performance standards for the PRP (Section 5.5.2),
- Coordinate as appropriate the design and implementation of research and monitoring programs as consistent with the SSSA (Section 5.5.3),
- Coordinate activities listed above, the sharing of data and information, and the conduct of other activities under the SSSA with related activities associated with other hydropower operations on the Columbia River in order to promote efficiencies and the use of best available scientific information and analysis in the implementation of the SSSA, including, but not limited to, participation in studies relating to the assessment of PRP related juvenile and adult delayed mortality (Section 5.5.3),
- Seek to resolve disputes at the subcommittee level (Section 6.3), and
- Conduct other business as may be appropriate for the efficient and effective implementation of these measures.

1.3 Priest Rapids Coordinating Committee

Grant PUD continues to support the PRCC per Terms and Condition 1.35 (T&C 1.35). Over the course of 2022, PRCC representatives participated in a total of 12 meetings, conference calls, and/or WebEx conferences. Meeting agendas and minutes for these meetings can be reviewed at PRCC Meeting Minutes. The PRCC Policy Committee did not meet in 2022.

There were two Statement of Agreement (SOA) presented to the PRCC for approval in 2022 and although approved in January 2023 they are discussed in this annual reporting cycle.

PRCC Hatchery Subcommittee 2022 meeting schedule and approved SOAs are found in Section 5.1. PRCC Habitat Subcommittee activities can be found in Section 6.0.

Table 5 Priest Rapids Coordinating Committee meetings, conference calls, and WebEx conferences conducted in 2022.

Date	Communication Type	Topic
1/25/2022	Virtual Meeting	General Committee Business
2/22/2022	Virtual Meeting	General Committee Business
3/22/2022	Virtual Meeting	General Committee Business
4/26/2022	Virtual Meeting	General Committee Business
5/24/2022	In Person	General Committee Business
6/28/2022	In Person	General Committee Business
7/26/2022	In Person	General Committee Business
8/16/2022	In Person	General Committee Business
9/27/2022	In Person	General Committee Business
10/25/2022	In Person	General Committee Business
11/15/2022	Virtual Meeting	General Committee Business
12/16/2022	Virtual Meeting	General Committee Business

1.4 Performance Evaluation Program

The 2008 NMFS BiOp (T&C 1.33) requires Grant PUD to prepare an annual summary report (Performance Evaluation Program) which reflects all activities and progress during the previous calendar year. The purpose of this report is to provide a reliable technical basis to assess the degree to which Grant PUD is improving juvenile and adult passage survivals, habitat productivity improvements, and supplementation for the listed anadromous fishery resources affected by the PRP. This annual report is also required to include results of monitoring, modeling, or other analyses that take place in the calendar year to evaluate the degree to which the actions are likely to improve juvenile and adult survivals. In addition, where appropriate, the Performance Evaluation Program is supposed to measure and evaluate individual actions within each category, assess the contribution of the action to the desired objective, and provide a basis for identifying new options and priorities among those option for further progress in meeting objectives. Grant PUD believes that this report fulfills the requirement of T&C 1.33, as specific programs and updates to those programs are illustrated below in Sections 2 through 5.

Grant PUD staff also participates in several regional forums to discuss and share ideas on a broad spectrum of fish protections and enhancement issues. The forums include:

- Priest Rapids Coordinating Committee
- Priest Rapids Coordinating Committee Hatchery Subcommittee
- Priest Rapids Coordinating Committee Habitat Subcommittee
- Fall Chinook Working Group
- Priest Rapids Fish Forum
- Rocky Reach and Wells Habitat Conservation Plan Hatchery Subcommittee
- Rocky Reach Fish Forum
- Priest Rapids Fish Forum Pacific Lamprey Sub-group(s)
- Columbia Basin Regional Pacific Lamprey Conservation and Tribal Summit

- Regional Lamprey and White Sturgeon Technical Workgroups
- Anadromous Fish Evaluation Program (AFEP)
- US Army Corps of Engineers Columbia River Basin Symposia
- Inland Avian Predation Working Group
- Fish Tagging Forum
- Washington/British Columbia Chapter, American Fisheries Society conferences (as presenters and session organizer)
- Western Division, American Fisheries Society conference (as presenters and officer of the Western Division)
- National American Fisheries Society conference (as presenters and session organizer)
- US Army Corps of Engineers year-end Total Dissolved Gas (TDG) monitoring meeting
- 100th Meridian Columbia River Basin Team for aquatic invasive species
- Mid-Columbia Spring Operations Meeting Douglas PUD, Wenatchee, WA
- Grant PUD's Annual Invasive Species (AIS) meeting
- Hatchery Evaluation Technical Team (HETT)
- Chief Joseph Hatchery Annual Program Review
- Salmon Recovery Conference (Presenter)
- Upper Columbia Science Conference Steering Committee
- Columbia River Basin Partnership Task Force
- Independent Scientific Advisory Board Review of Upper Columbia Spring Chinook Salmon (tours and presentations)
- Integrated Recovery Technical Advisory Group
- Upper Columbia Salmon Recovery Board (reports reviewer and contributors)
- Pacific Northwest Northern Pike Forum
- Bilateral Okanagan Basin Technical Working Group
- Okanagan Fry Release Ceremony
- Confederated Tribes of the Colville Reservation First Salmon Ceremony

2.0 Priest Rapids Project

2.1 Progress in Achieving Performance Standards

Grant PUD is required to make steady progress toward achieving a minimum of 91 percent combined adult and juvenile salmonid survival performance standard at the Priest Rapids and Wanapum developments (i.e., each dam and reservoir), per section 2.9.6 of the 2008 BiOp and section 7.7 of the SSSA (2006).

The 91 percent standard includes a 93 percent development-level (reservoir and dam) juvenile performance standard. In 2008, NMFS recognized that it wasn't currently possible to measure the 91 percent combined adult and juvenile survival standard, so the focus of achieving performance standards at the PRP was on juvenile survival estimates. The product of each development's juvenile survival performance standard (93%) provides the survival performance standard of 86.49% (0.93 × 0.93) for the total Priest Rapids Project.

Over the last two decades, Grant PUD has conducted dam reservoir smolt survival evaluations, evaluating progress toward meeting a 93% juvenile development passage survival. This standard can be measured at each development individually, or as a composite of survival at the two developments. To evaluate steady progress toward achieving the 93% juvenile salmonid development survival requirement and to strive toward achieving passage performance standards.

Grant PUD, NOAA Fisheries and the PRCC are now able to measure the combined adult and juvenile survival through the Priest Rapids Project (91%), as data on returning adult Covered Species ⁵ originating above the Priest Rapids Project have become available (since 2005 and 2008). With the widespread use of PIT-tags, estimates of adult survival can now be generated for Covered Species passing through the Priest Rapids Project.

These data on adult Covered Species can now be used to estimate the adult and juvenile combined survival and to determine if the 82.8% Project standard is being met $(91\% \times 91\%; \ge 82.8\%)$ and determine if the No-Net-Impact standard has been achieved per the SSSA⁶.

Information on estimated adult salmonid conversion rates through the Priest Rapids Project has been incorporated below. Currently, the PRCC is reviewing this information and the methodology used to develop the adult salmonid conversion rates.

2.1.1 Yearling Chinook

Three consecutive years of performance standard evaluations were conducted during 2003 – 2005 to determine Project-wide survival for yearling Chinook for the PRP (Table 6). The three-year consecutive arithmetic average of 86.6% exceeded the required standard of 86.49% per the 2008 NMFS Biological Opinions for the Priest Rapids Project (Anglea et al. 2003, Anglea et al. 2004a and 2004b, Anglea et al. 2005). Results were formally accepted and approved by the PRCC and NMFS on September 28, 2005.

Per the SSSA (Section 15.7.2 – Timing and Recalibration), the survival estimate for yearling Chinook that was originally scheduled to be re-evaluated at five-year intervals (next study would have been 2010) was postponed until 2014 because of concern over juvenile steelhead survival through the PRP. NMFS and PRCC agreed that the yearling Chinook evaluation originally scheduled for 2010 would occur in 2014 (SOA 2011-06).

_

⁵ Spring, summer and fall Chinook salmon, sockeye salmon, steelhead, and Coho.

⁶ No Net Impact is achieved when there is a minimum of 91% combined adult and juvenile survival rate for each Covered Species past each dam and through each reservoir (survival standard), and when Grant PUD implements 2% mitigation in the form of funding habitat restoration and conservation work in mid-Columbia tributary streams, and 7% mitigation in the form of hatchery supplementation, or alternate mitigation

Table 6 Survival estimates and standard errors (SE) in parentheses (development and total Project) for yearling Chinook through the Priest Rapids Project for years 2003-2005 and 2014.

Year	Wanapum Development	Priest Rapids	Total Survival for Priest Rapids
		Development	Project*
2003	N/A	N/A	86.6% (SE=0.0442)
2004	N/A	N/A	86.4% (SE=0.0309)
2005	N/A	N/A	86.9% (SE=0.0214)
3 Year Consecutive Average			86.6% (SE=0.0322)
20141	94.5% (SE=0.013)	96.1% (SE=0.009)	90.8% (SE=0.0150)

^{*} Performance Standard Requirement = 86.49%

At the request of NMFS and PRCC, a yearling Chinook performance standard check was conducted in 2014 during the Wanapum fracture (drawdown) event (SOA 2014-02). Survival for yearling Chinook migrating through the PRP in 2014, when including survival estimate from the Wanapum Development (under drawdown scenario) was 90.8% (CI=95%; SE=0.015, Skalski et al. 2014). This is 4.3% above the required juvenile salmonid PRP passage survival standard of 86.49% (NMFS 2008), illustrating that survival standards were achieved during the Wanapum Drawdown.

Per Section 15.3 of the SSSA:

"NNI Fund is intended to provide near-term compensation for annual survivals that are less than the survival objectives in the performance standards for the Project for spring Chinook, steelhead, summer Chinook, and sockeye."

Section 15.3 further states

"Grant PUD will reduce its annual NNI Fund contributions as progress toward meeting those performance standards is achieved" and "when the parties determine that the performance standards have been achieved on a species-by-species basis, the NNI Fund annual contributions for that species will be terminated."

Based on results from the yearling Chinook evaluation conducted in 2003 - 2005 and 2014 check-in, survival standards and NNI have been achieved per the 2008 NMFS BiOp and SSSA. As a result, annual contributions into the NNI Fund for yearling Chinook terminated in 2005. The next performance standard check-in for yearling Chinook evaluation is 2025 - 2026.

2.1.2 Juvenile Steelhead

The third consecutive year of a Project-wide steelhead survival evaluation was completed in 2017. The three consecutive arithmetic year average (2015 – 2017) performance standards for juvenile steelhead was 87.0%. (SE=0.02, Skalski et.al. 2018, Table 7). Results were formally accepted by the PRCC and approved by NMFS on December 22, 2017.

Per Section 15.3 of the SSSA:

"NNI Fund is intended to provide near-term compensation for annual survivals that are less than the survival objectives in the performance standards for the Project for spring Chinook, steelhead, summer Chinook, and sockeye."

¹ Required Check-in per Statement of Agreement 2011-06; Wanapum Drawdown

Section 15.3 further states

"Grant PUD will reduce its annual NNI Fund contributions as progress toward meeting those performance standards is achieved" and "when the parties determine that the performance standards have been achieved on a species-by-species basis, the NNI Fund annual contributions for that species will be terminated."

Per the 2008 NMFS BiOp and the SSSA performance standards NNI have been achieved. As a result, annual contributions into the NNI Fund for juvenile steelhead have ended. The next performance standard check-in for juvenile steelhead is 2025 – 2026.

Table 7 Survival estimates and standard errors (SE) in parentheses (development and total Project) for juvenile steelhead through the Priest Rapids Project for years 2003 – 2005 and 2015 – 2017.

Year	Wanapum Development	Priest Rapids Development	Total Survival for Priest Rapids Project (Required Standard=86.49%)
2008	95.8% (SE=0.024)	86.4% (SE=0.023)	82.8% (SE=0.031)
2009	94.4% (SE=0.019)	88.1% (SE=0.021)	83.2% (SE=0.026)
2010	85.5% (SE=0.019)	90.4% (SE=0.017)	77.3% (SE=0.022)
3 Year Consec	utive Average	81.1% (SE=0.026)	
2015	85.5% (SE=0.017)	94.1% (SE=0.028)	83.7% (SE=0.027)
2016	93.04%*	93.04%*	86.6% (SE=0.032)
2017	N/A	N/A	90.8% (SE=0.017)
3 Year Consec	utive Average (2015-2017)	87.0% (SE- 0.020)	

^{*} Priest Rapids Project total estimated survival divided by half.

2.1.3 Juvenile Sockeye

Two consecutive years of paired release-recapture evaluations to estimate juvenile sockeye survival through the Wanapum and Priest Rapids developments were conducted in 2009 and 2010. The two-year arithmetic average performance standard for sockeye through the PRP was 91.65 (Skalski et al. 2009, Skalski et al. 2010).

As a result of the high survival observed for juvenile sockeye, the PRCC agreed to defer the third year of juvenile sockeye survival evaluation until 2016, which would also sever as the initial five-year check in for sockeye (SOA 2011-06). The PRCC also agreed that for 2012 through 2016, the NNI contribution for sockeye would be based on the current two-year survival average for sockeye. For 2017, the NNI contributions for sockeye would be based on a new three-year sockeye survival average (2009, 2010, 2016), based on 2016 study results, if validated by the PRCC (SOA 2011-06).

In October 2014, the PRCC modified the juvenile sockeye salmon survival and behavior evaluation per SOA 2014-04. The schedule modification moved the third year of juvenile sockeye survival evaluation from 2016 to 2015.

Based on the results of the 2015 sockeye performance evaluation study, juvenile sockeye performance standards have also been achieved for the PRP. The three-year (2009, 2010, and 2015) arithmetic average performance standard for juvenile sockeye passage through the PRP is 91.7% (SE=0.015) (Skalski et al. 2009b, Skalski et al. 2010 and Hatch et al. 2016) (Table 8). The 91.7% exceeds the required standard of 86.49%.

Table 8 Survival estimates and standard errors (SE) in parentheses (development and total Project) for juvenile sockeye through the Priest Rapids Project for years 2009 – 2010 and 2015.

Year	Wanapum Development	Priest Rapids Development	Total Survival for Priest Rapids Project (Required Standard=86.49%)
2009	97.3% (SE=0.009)	94.6% (SE=0.011)	92.1% (SE=0.014)
2010	94.1% (SE=0.014)	96.8% (SE=0.014)	91.1% (SE=0.019)
2015	94.1% (SE=0.011)	97.5% (SE=0.00)	91.8% (SE=0.012)
3 Year Consecutive Average			91.7% (SE=0.015)

Per Section 15.3 of the SSSA:

"NNI Fund is intended to provide near-term compensation for annual survivals that are less than the survival objectives in the performance standards for the Project for spring Chinook, steelhead, summer Chinook, and sockeye."

Section 15.3 further states

"Grant PUD will reduce its annual NNI Fund contributions as progress toward meeting those performance standards is achieved" and "when the parties determine that the performance standards have been achieved on a species-by-species basis, the NNI Fund annual contributions for that species will be terminated."

NNI for sockeye at the PRP has been achieved per the 2008 NMFS BiOp and the SSSA and therefore annual contributions into the NNI Fund for juvenile sockeye has been terminated. The next performance standard check-in for juvenile sockeye is 2025 - 2026.

2.1.4 Sub-yearling Chinook

In 2008 and 2009, Grant PUD conducted two pilot sub-yearling Chinook acoustic tag survival evaluations in the PRP area. Based on the results of the pilot evaluations, the PRCC agreed that life history strategies and technology and/or methodology was not available to conduct sub-yearling summer Chinook survival evaluation. Specific limiting factors identified at this time include battery life (related to active tags) and variety of life history strategies illustrated within a population within a population of sub-yearling Chinook.

In 2011, the PRCC agreed survival evaluations for sub-yearling Chinook would occur over a three-year consecutive timeframe starting in 2016 (per SOA 2011-06; 2016 – 2018). The PRCC also agreed they would determine the feasibility of conducting a sub-yearling Chinook survival evaluation in September 2015.

Per SOA 2015-03, the PRCC agreed to defer year-one (2016) of the sub-yearling Chinook survival evaluation but requested that a sub-yearling Chinook workshop occur prior to May 2016. After the workshop, the PRCC would determine next steps. Grant PUD, working in coordination with the Public Utility Districts of Chelan and Douglas counties, conducted a sub-yearling Chinook workshop June 21, 2016. The workshop agenda included the following topics:

- 1). Fish Passage Survival Model Updates
- 2). Snake River Chinook Salmon Life History Patterns
- 3). Sub-yearling Chinook Life History Diversities Observed in the Mid-Columbia
 - a. Post-Emergent Behavior of Sub-yearling Chinook in the Wells Reservoir and Implications for the Measurement of Passage Survival through Wells Project.

- b. Juvenile (and Adult) Sub-yearling Chinook Salmon Life History Information from the Okanogan River and Wells Pool
- c. The Life History of Sub-yearling from the Entiat River
- d. Comparing the Migration Patterns and Timing of Yearling Spring Chinook Salmon and Sub-yearling Summer Chinook Salmon through the Mainstem Columbia River Using Available PIT-Tag Data
- e. The Life-History Strategies of Upper Columbia Summer/Fall Chinook as Determined by Scale Analysis of Returning Adults
- 4). Availability of Study Fish
 - a. Grant PUD Sub-yearling Survival and Behavior Pilot Studies: Application of Age-0 Fall Chinook Salmon
 - b. Sub-yearling Data from the Rocky Reach Juvenile Bypass System
 - c. Results of Wells Reservoir Fish Collection Studies
- 5). Tagging Effects and Available Tags and Detection Equipment
 - a. Barotrauma
 - b. Tag Hardware
 - c. Tagging Effects

The overall conclusion from the June 21, 2016, sub-yearling workshop was that, at the present time, due to limitations in tag technologies, sub-yearling life-history strategies and survival study model designs, a statistically valid Project-wide survival study for summer sub-yearling Chinook was not possible.

Based on the result of the workshop, Grant PUD presented a draft SOA (2016-05) for consideration by the PRCC to defer survival evaluations for sub-yearling summer Chinook to a timeframe in the future as had been done in the past (SOA's 2009-04, 2011-06, and 2015-03).

In January 2017, the PRCC agreed that Project-wide survival and behavior evaluations for sub-yearling Chinook are not possible due to the complex life history strategy they exhibited and the current technology limitations (SOA 2016-04). Under this SOA, the PRCC also agreed to defer Project-wide survival evaluations for sub-yearling Chinook until 2020. In the meantime, the PRCC would continue to evaluate and/or monitor study designs, tag technology, and life history information to better understand future Project-wide survival study feasibility after 2020 or before.

At the September 25, 2019, PRRC meeting, the PRCC agreed that Project-wide survival and behavior evaluations for sub-yearling Chinook is still not possible due to the complex life history strategy they exhibited and the current technology limitations (SOA 2019-01). Under this SOA, the PRCC agreed to defer Project-wide survival evaluations for the sub-yearling Chinook until the next scheduled Project-wide survival studies for yearling Chinook, steelhead, and sockeye in 2025 – 2026. In the meantime, the PRCC would continue to evaluate and/or monitor study designs, tag technology, and life history information to better understand future Project-wide survival study feasibility in 2025 or before.

2.1.5 Coho

In September 2007, the PRCC approved a 10-year SOA 2007-16 (2007 – 2017), which established Coho as a "Covered Species", per the definition within the SSSA. Under this SOA, the PRCC agreed to specific measures and items that Grant PUD implemented over the 10-year term of the SOA. This SOA expired in December 2017 and therefore in the interim the PRCC

will be defaulting to the language within the SSSA until a "new" SOA can be developed and approved by the PRCC. The specific language referenced above which states the following:

Compensation for Coho in the Wenatchee, Entiat, and Methow river basins will be assessed within six months following the signing of the Settlement Agreement, following the development of an anticipated long-term Coho hatchery program and/or the establishment of a threshold population of naturally reproducing Coho in the above three subbasins. The PRCC Hatchery Subcommittee shall make the determination as to whether a hatchery program and/or naturally reproducing population of Coho is present in any or all of three basins. Should the Hatchery Subcommittee determine the most appropriate means to satisfy NNI for the Wenatchee, Entiat, and Methow river basins. Programs to meet NNI for the Wenatchee, Entiat, and Methow river basins may include but are not limited to: 1) Provide operation and maintenance funding in the amount equivalent to 14% (7% per project) juvenile project passage loss or 2) provide funding for acclimation or adult collection facilities both in the amount equivalent to a total of 14% for the Priest Rapids Project. The programs selected to achieve NNI for the three subbasins will utilize an interim value of project survival, based upon the three-year average juvenile project mortality of 7% per each dam and reservoir. This interim value of total Project mortality will remain until specific passage and survival studies can be conducted and verified by the PRCC on Coho passing through the Priest Rapids Project, and until the evaluation of ongoing programs/populations in the Wenatchee, Entiat, and Methow river subbasins by the PRCC is accomplished.

In January 2017, the PRCC agreed via SOA 2017-01 that survival estimate for yearling Chinook salmon would be used as a surrogate for Coho salmon survival. This surrogate survival would then be used to estimate NNI hatchery compensation for the upper Columbia Basin Coho salmon that enter the PRP. The PRCC and the PRCC Hatchery Subcommittee approved a SOA (SOA 2017-06) that confirmed that a presentation by the Yakama Nation addressed the evaluation requirement in SOA 2007-16.

On January 23, 2018, the PRCC approved a SOA that outlined Grant PUD's Coho obligation and future juvenile survival evaluation schedule for yearling Chinook, sockeye, and juvenile steelhead (SOA 2018-01). This SOA was amended on January 30, 2018 and approved by the PRCC on January 31, 2018. According to SOA 2018-01, Grant PUD will provide Coho hatchery compensation for the Upper Columbia at a rate equivalent to 14% (7% per development) to meet Grant PUD's No-Net-Impact Coho hatchery obligation. Fourteen percent will be the mortality rate through the 2032 recalculation.

2.1.6 Schedule

Table 9 illustrates the updated survival evaluation time for the various covered species. As discussed above, Grant PUD has achieved survival standards for yearling Chinook, sockeye, and steelhead. Per SOA 2018-01, the PRCC agreed that future survival evaluations for yearling Chinook, sockeye, and juvenile steelhead would occur in 2025 and 2026, and that the "five-year check-in" survival studies for the covered species would be changed to a "ten-year check-in" survival studies. SOA 2019-01 deferred summer sub-yearling Chinook survival evaluations until

2025/2026. Under SOA 2018-01, the PRCC agreed that Grant PUD Coho mitigation would be accomplished via hatchery compensation for 2018 – 2032.

Table 9 Juvenile performance standards survival evaluation schedule for covered species migrating through the Priest Rapids Project 2020 – 2026.

Species	2020	2021	2022	2023	2024	2025	2026
Spring Chinook		S	X 1				
Steelhead	Standards Achieved					X ²	
Sockeye	Standards Achieved						X ³
Coho	Mitigation Achieved via SOA 2018-01						
Summer sub- yearling Chinook	X 4	X 5	X 6				

¹Check-in for yearling Chinook per Statement of Agreement 2018-01. Study schedule may be modified per PRCC.

2.2 Adult Salmonid and Steelhead Conversion Rates

In 2020 the Pacific Northwest National Laboratory (PNNL) estimated adult salmonid passage survival from Priest Rapids Dam to Rock Island Dam using a Cormack-Jolly-Seber (CJS) release-recapture model for PIT-tagged individuals from 2006 to 2019. Using the CJS model, conversion rates were estimated to be 0.984 (SE = 0.005) for spring Chinook, 0.998 (SE = 0.003) for summer Chinook, 0.928 (SE = 0.007) for sockeye salmon, and 0.987 (SE = 0.003) for steelhead (Harnish 2020). Estimates for 2020 – 2022 were generated using the Columbia River Data Access in Real Time (DART; www.cbr.washington.edu/dart) adult salmonid conversion rate tool (Table 10).

²Check-in for juvenile steelhead per Statement of Agreement 2018-01. Study schedule may be modified per PRCC.

³Check-in for sockeye per Statement of Agreement 2018-01. Study schedule may be modified per PRCC

 $^{^{46}}$ Year 1 - 3 of proposed summer sub-yearling Chinook evaluation

Table 10 PIT-tag based conversion rate estimates for adult salmonids between Priest Rapids (PRA) and Rock Island (RIA) dams 2006 – 2022.

Species	Year ¹	Conversion Rate PRA-RIA	SE
Spring Chinook	2006 - 2019	0.984	0.005
	2020	0.978	0.015
	2021	1.000	0.000
	2022	0.996	0.004
Summer Chinook	2006 - 2019	0.998	0.003
	2020	0.937	0.017
	2021	0.968	0.013
	2022	0.973	0.008
Sockeye	2006 - 2019	0.928	0.007
	2020	0.896	0.026
	2021	0.934	0.022
	2022	0.926	0.050
Steelhead	2006 - 2019	0.987	0.003
	2020	1.000	0.000
	2021	0.991	0.009
	2022	0.973	0.013

^{1.} Conversion rate estimates for 2006 - 2019 were generated using CJS models (Harnish et al. 2020). The subsequent estimates were generated with the Columbia River DART adult salmonid conversion tool.

2.3 No-Net Impact

Part XV of the Priest Rapids Salmon and Steelhead Settlement required Grant PUD to establish a NNI Fund and make annual contributions (into the fund) for the primary purpose of providing the Parties to the Agreement with additional financial capacity to undertake measures to improve survival of the species covered by the Agreement in the near-term "for annual survivals that are less than the survival objectives in the performance standards for the Project for spring Chinook, steelhead, summer Chinook and sockeye". Annual NNI Fund contributions initially developed in 2006 were based on the best available scientific information, which included initial survival estimates from site-specific studies and off-site study results at that time.

For nearly two decades, Grant PUD in consultation with the PRCC has conducted juvenile salmon and steelhead performance standard evaluations to update survival estimates on a species-by-species. These updated survival estimates were then used to determine if performance standards had been achieved on a species-by-species basis and then used to update the NNI Fund contributions based on the methodologies and calculation included in Sections 15.5-15.7 and 15.7.3 of the Agreement.

Section 15.3 of the Agreement allows Grant PUD to terminate NNI Fund contributions for yearling Chinook, juvenile sockeye salmon, juvenile steelhead, and summer subyearling Chinook as the performance standards for these species are achieved and when the Parties to the Agreement determine that the performance standards have been achieved on a species-by-species basis.

On December 16, 2022, the PRCC approved SOA-2022-04, which reflects consensus on performance standards being achieved for yearling Chinook salmon, juvenile sockeye salmon, and juvenile steelhead, and that NNI Fund contributions for these species had been terminated in 2005, 2017 and 2011, respectively (Appendix A). NNI fund contributions are continuing for subyearling summer Chinook until which time it can be documented that performance standards are achieved.

The total amount of annual contributions into the NNI Fund made by Grant PUD since 2006 is \$23,810,715.01 (2006 – 2022) and funds from this account have been used to fund 40 separate projects ranging from predator removal, adult fish passage, habitat restoration, instream flow enhancements, avian predator evaluations, land acquisitions, fish screen monitoring, diversion assessment, and various research activities. The annual contribution made into the NNI account prior to February 15, 2022, was \$626,092.79.

2.4 Description of Turbine Operating Criteria and Protocols

Project turbines are operated in a protocol referred to as "Fish Mode" and "Ganging Units" during the juvenile salmonid out-migration season (typically mid- to late-April through mid- to late-August), based on smolt index counts conducted by WDFW at the Rock Island Smolt Monitoring Station, in order to maximize turbine passage survival rates of juvenile salmonids. Fish Mode was the result of using Hill Curves, Theoretical Avoidable Losses calculations, turbine discharge rates, head, and fish survival curves (based on 1996 and 2005 balloon-tag evaluations of salmonid smolts through the turbines) to determine the operating range of the turbines and maintain a minimum fish survival rate of 95%.

For Wanapum Dam, this means an operating flow range of 11.8 to 15.7 thousand cubic feet per second (kcfs) per turbine, and for Priest Rapids Dam, turbine units are operated between 9.0 to 17.4 kcfs. Upon further investigation of the issue concerning smolt-passage survival through turbines, it was determined that passage survival rates for out-migrating juvenile salmonids were influenced, not only by how a turbine is operated (i.e., Fish Mode), but also how the dam's powerhouse, overall, is operated. This determination led to the concept of "ganging" turbine units in conjunction with operating turbines in Fish Mode. Ganging units is defined as concentrating operating turbines into blocks of adjacent units, thus reducing the edge-effect in regard to predation by fish and birds on salmonid smolts as smolts exit a turbine's draft tube (LGL Limited, 2003).

When turbines are required, ganged units are operated first and shutdown last because it has been demonstrated that juvenile salmonids are drawn to turbines closest to the spillway, and that their survival is highest when passing through blocks of turbines being operated in Fish Mode.

Turbines furthest from the spillways (Unit 1 at Wanapum and Unit 10 at Priest Rapids) are the first turbines to discontinue operation during daylight hours when the powerhouses are operating at less than full capacity during juvenile and adult fish-migration seasons. The discharge from these turbines may adversely affect adult salmonids' ability to efficiently locate the entrances to the adult fishways adjacent to these turbine discharges.

2.4.1 Turbine Operations and Inspection Schedule

Turbines are operated as needed for producing electricity and do not have an operation season or schedule. Turbines are inspected as necessary based on the number of hours operated and other associated stresses.

2.5 Description of Spillway Operating Criteria and Protocols

The Wanapum Fish Bypass (WFB) was designed to operate at five different flow volumes: 20, 15, 10, 5, and 2.5 kcfs. In the past ten years, the WFB has been operated at 20 kcfs during the downstream migration of juvenile salmonids, except for 2014 during the Wanapum fracture incident. During the outmigration flows through the WFB ranged between 3 – 5 kcfs due to forebay elevations associated with the emergency drawdown.

During 2022, the WFB was operated at 20 kcfs during the entire juvenile salmonid outmigration (April 18 – August 23, 2022). When inadvertent spill occurred, water was passed through the tainter gates as agreed upon by the PRCC spill representatives.

Non-turbine surface-spill passage route at Priest Rapids Dam began on April 19, 2022, through the Priest Rapids Fish Bypass (PRFB). The PRFB was operated at ~27 kcfs during the downstream migration of juvenile salmonids through the entire fish spill season (April 19 – August 24, 2022).

The fish-spill periods were closely matched with the juvenile migration timing, with greater than 97% of the yearling spring out-migrants passing during the spring fish-spill period between April 18 and June 15th, 2022 (DART 2022). The combined spring and summer fish-spill periods from April 18 through August 24 encompassed greater than 98% of the entire 2022 outmigration (DART 2022).

Grant PUD, in consultation with the PRCC fish-spill representatives, use the smolt index counts from the Rock Island Smolt Monitoring Station to determine when annual spring fish-spill at both developments is initiated (before 2.5% of the juvenile spring migrants have passed the Project; typically mid- to late-April) and summer fish-spill is terminated (when over 95.0% of the summer juvenile migrants have passed; typically mid- to late-August). Typically, the end of the spring fish-spill overlaps with the beginning of the summer fish-spill, providing continuous fish-spill from April to August.

2.5.1 Spillway Operation and Inspection Schedule

The spillways are operated on the schedule outlined above (spill only being through the two fish bypasses, unless additional hydraulic capacity is needed, at which time the tainter gates are used for additional spill) during the juvenile salmonid outmigration season and are operated on an asneeded basis during the remainder of the year. Inspections typically occur during the late summer/early fall low river-flow period, with any necessary maintenance occurring during the low river-flow winter months when the tainter gates are unlikely to be needed.

2.6 Description of Sluiceway Operating Criteria and Protocol

Historically, the sluiceway at Wanapum Dam was used to provide an adult salmonid fallback route when the WFB is closed at the end of the juvenile salmonid outmigration season, typically in mid- to late-August. The WFB now serves as the adult salmonid fallback route while it is in operation. In 2018, the Wanapum sluiceway was damaged and taken out of service and not available for adult fallback. The WFB is now used for adult fallback instead and has approval from the PRCC. The WFB remains open, at a flow setting of 2.5 kcfs, until November 15 of each year. The sluiceway at Priest Rapids Dam is un-pinned and then operated as a surface-spill sluiceway following the end of the salmonid outmigration, typically in mid to late-August, to provide an adult salmonid fallback route, and remains fully open for adult fallback until November 15 of each year.

2.6.1 Sluiceway Operation and Inspection Schedule

The sluiceways are operated on the schedule outlined in the above section. Inspections occur during the non-operation periods.

Construction activity for the PRFB was completed on April 1, 2014, which included the modification of tainter gate 22 to operate as a "sluice-gate" when needed. Modified gate 22 (of the PRFB) is operated from the end of juvenile fish-spill (mid-August) until ~November 15 for adult salmon/steelhead fallback. Gate 22 was used for adult steelhead fallback in 2022.

2.7 Adult Fishways Operating Criteria, Protocol, and Schedule

Fishway ladders are operated with a water depth over weirs of 1.0 - 1.2 ft. Debris from trash racks and picketed leads is quickly removed from ladder exits when water surface differentials exceed 0.5 ft., or as debris begins building up at the exit from the fish ladder. All submerged orifices and overflow weir crests are cleared of debris prior to the adult fish migration season and are kept free of debris during the fish passage season. Fishway entrances are operated with a head differential range of 1.0 to 2.0 ft.

Grant PUD operates the fishways within the criteria ranges outlined above, and targeted heads are maintained whenever possible. When targeted heads cannot be maintained, the fishways are operated at maximum capable output to meet entrance and channel flow requirements.

Collection channel transport velocities of 1.5 to 4.0 feet per second (fps) (target 2.0 fps) are maintained through the powerhouse collection channels and through the lower end of the fish ladders. All collection channel orifice gates remain closed during the adult fish-passage season, per agreement with the PRCC.

Fishway inspections are conducted by a project operator at least once per day (walk-through) to ensure that fish facilities are operating within criteria limits. A daily log of the inspections is compared with the computerized printout to assure correct calibration of the fishway control system. At the discretion of NMFS or Fish Passage Center (FPC), at least one inspection of the fishways is conducted by one of these agencies each month during the adult fish passage season (April 15 – November 15).

During the 2019 passage season, District staff began investigating the use of handheld laser measuring devices to verify water elevations during monthly ladder inspections. These efforts were continued in 2020, 2021, 2002 and will be continued into 2023.

Monthly ladder inspections occurred both "virtually" and "in person" at Wanapum and Priest Rapids dams during 2022. It was decided in 2021, due to the continuing COVID restrictions in place, the ladder inspections should/could be conducted "virtually" via real-time screen shots of those gauges and monitoring instrumentation associated with the operation of the fish ladders in the dam's control room. The use of "virtual" ladders inspections as an option was carried over into 2022. Virtual ladder inspections were conducted on April 27, May 25, August 31, and September 27 of 2022. "In-person" ladder inspections were conducted June 23, July 26, and October 26 of 2022 for both Wanapum and Priest Rapids dams.

The left-bank adult fishway at Wanapum Dam is comprised of a powerhouse collection channel and the connecting east shore ladder. The ladder has two slotted fish entrances (SE1 and SE2) but only one (SE2) is kept open. The collection channel consists of 20 leaf gate orifices (OG1-20). The SE3 entrance is now located at the OG-20 gate slot at the west end of the collection

channel, and it will remain open during the adult-passage season. All collection channel orifice gates remain closed during the adult passage season. The auxiliary water at Wanapum Dam is comprised of a combination of gravity flow originating from the forebay through two inline valves, and pumped water from two turbine driven pumps drawing water from the tailrace. Both gravity and pumped water empty into the attraction water supply channel before being directed into left-bank diffusion chambers (LDC) in the powerhouse collection channel (LDC27-50), junction pool (LDC24-26), and ladder (LDC2-23). Butterfly valves control auxiliary water to LDC25-50 and chimneys control auxiliary water to LDC2-24. At the ladder exit, butterfly valve LV7 provides forebay gravity water to diffusion chamber LDC1. Grant PUD operates the diffusion chambers to maintain the ladder within required fishway criteria during the fish passage period.

2.7.1 Right Bank Adult Fishway at Wanapum Dam

The fishway, adjacent to the spillway, has three fish entrances (REW1, RSE2 and REW3) but only one (RSE2) is used. REW2 was changed to a slotted entrance (RSE2) in 1996, while REW1 remains as a backup mechanical gate. REW3 faces the spillway and is bulkheaded. Right-bank auxiliary water at Wanapum Dam is supplied by the gravity supply conduit through two inline butterfly valves fed by the forebay. The lower diffusion chambers (RDC25-32) are fed by individual butterfly valves from the attraction water supply channel. Water is provided to the remaining lower ladder diffusion chambers (RDC2-24) by attraction water supply channel chimney overflow. The upper ladder diffusion chamber RDC1 is fed by the forebay through butterfly valves RV9 and 10. Grant PUD operates the diffusion chambers to maintain the ladder within required fishway criteria during the fish passage period.

2.7.2 Fishway Inspection and Dewatering

Dewatering of the fishways for inspection and maintenance is conducted during the periods of minimum fish migration. To shorten the ladder shutdown periods, dewatering operations are carefully planned. A schedule for the inspection and maintenance is worked out in cooperation with the PRCC, PRFF, and the FPC. The required frequency of the dewatering for maintenance is determined from Grant PUD's experience gained through yearly inspections.

During all dewatering that may involve fish handling, trained personnel are present to provide technical guidance and ensure sound fish handling. Every effort is made to remove fish prior to the system becoming fully dewatered. All adult anadromous species recovered are released upstream of the dam. Any juvenile anadromous species recovered are released below the dam.

2.7.3 Normal Winter Maintenance (December 1 – March 31)

The fishways may be dewatered to allow annual maintenance of fish facility equipment, including pumps, diffuser gratings, valves, and orifice and entrance gates as necessary to ensure their readiness during the adult fish-migration period. All fishway dewaterings are recorded and a report is completed by the project biologist or technician. Fish biologists or technicians are present at all dewaterings to ensure proper fish handling procedures are followed.

2.7.4 Scheduled Maintenance

Maintenance which requires dewatering, or that will have a significant effect on fish passage, is done during the winter maintenance period of December 1 through March 31. Maintenance of facilities that does not affect fish passage may be conducted during the rest of the year.

Concurrent outages of both fishways are avoided whenever possible to provide an upstream fish passage route at the dams at all times. When facilities are not being maintained during the winter maintenance period, they are operated according to the normal operating criteria, unless otherwise coordinated with NMFS, FPC, PRCC, and the PRFF.

2.7.5 Unscheduled Maintenance

Unscheduled maintenance that significantly impacts the operation of a fish-passage facility is coordinated with FPC, NMFS, PRCC, and the PRFF. The decision on whether to dewater the ladder and make repairs during the fish passage season or wait until the winter maintenance period is made after consultation with the FPC, NMFS, PRCC, and the PRFF. If part of a fish-passage facility malfunctions or is damaged during the fish-passage season and the facility can still be operated within criteria without any detrimental effects on fish passage, repairs are not conducted until the winter maintenance period or until minimal numbers of fish are passing the dam. If part of a facility that may significantly impact fish passage is damaged or malfunctions, it is repaired as soon as possible.

2.8 Total Dissolved Gas Abatement

On July 13, 2018, the WDOE approved Grant PUD's *Final Summary of Total Dissolved Gas Monitoring within the Priest Rapids Hydroelectric Project – Year 10 Report* (Year 10 Report; Grant PUD 2018), in which Grant PUD demonstrated that it had fully implemented the conditions of the 401 WQC associated with total dissolved gas (TDG), had achieved reasonable compliance with the TDG water quality standards, and the operation of the Project is protective of the aquatic uses within the Project. The Year 10 Report included provisions consistent with Section 6.4.11(f) of the 401 WQC, which includes providing WDOE with a compliance gas abatement plan (GAP) for review and approval by October 31 of the applicable year. The compliance GAP will be updated every 5 years for the remainder of the Project license (starting in 2019) and will include any applicable information on new or improved technologies and a review of any additional reasonable and feasible gas abatement options. In addition, a compliance analysis of the previous 10 years of TDG data will also be completed every 5 years concurrent with the 5-year compliance GAP, which will help demonstrate Grant PUD's ability to consistently achieve compliance with the provisions of TDG water quality standards.

The 5-Year GAP provided details on operational and structural measures Grant PUD will continue to implement during the 2019 - 2023 fish-spill seasons, which are intended to help ensure that Project operations continue to meet a similar level of compliance as demonstrated in the Year 10 Report.

Operational abatement measures that will be implemented in 2019 – 2023 included minimizing involuntary spill by scheduling maintenance operations based on predicted flows and attempting to maximize turbine flows by setting minimum generation requirements to power purchasers. Operational abatement measures also included the participation in regional operator's meetings to discuss regional TDG abatement measures, coordination of regional spill amounts and locations, and implementation of preemptive spill to avoid periods of high involuntary spill. In addition, Grant PUD consulted with WDOE (when necessary) on any non-routine operational changes that may have affected TDG, as well as manage fish-spill programs to meet TDG water quality standards through coordination with the PRCC. The PRCC approved SOA 2016-02 that suspended biological (smolt) monitoring for the purpose of gas bubble trauma (GBT) monitoring during "non- survival studies" years within the Project. Fixed-site monitoring will continue.

Structural TDG abatement measures include operation of both the Wanapum and Priest Rapids Fish Bypasses (WFB and PRFB), which are both designed to safely pass juvenile out-migrating salmonids while minimizing TDG uptake (Hendrick et al. 2009, Keeler 2016). The installation of the advanced turbine systems at Wanapum Dam has been completed, with the final unit installed in October of 2013. Additionally, in accordance with the Terms and Conditions contained in the 401 WQC (WDOE 2007), Grant PUD conducted TDG evaluations with all 10 advanced turbines in operation in October of 2013 in accordance with the Wanapum Dam Advanced Turbine Total Dissolved Gas Evaluation (see Keeler 2012), to determine the impact, if any, the operation has on TDG. Results from these evaluations are presented in Keeler (2014) and were submitted to the WDOE/PRCC and the FERC on December 13, 2013 and February 20, 2014, respectively.

Compliance monitoring for TDG occurred at Grant PUD's fixed-site monitoring stations (FSM stations). TDG data was collected on an hourly basis throughout the year and was reported to Grant PUD's water quality website (Grant PUD: Water Quality).

Grant PUD strives to meet TDG standards, while achieving juvenile and adult salmonid and steelhead fish passage and survival standards for the Project, all while meeting regional energy loads and demands. Grant PUD attempted to reduce TDG when feasible by implementing operational TDG abatement measures, including attempting to maximize turbine flows by setting involuntary spill caps and minimum generation requirements (and thus maximizing turbine flows and reducing involuntary spill when feasible), participation in regional spill/project operation meetings, and continuing to preemptively spill based on anticipated high flow/low power load time periods. Examples of structural abatement measures include the construction of spillway deflectors at Wanapum Dam (2000), the construction of the WFB (2008), and the PRFB (2014). Grant PUD believes that it is implementing the most current reasonable and feasible measures to reduce elevated TDG levels that occur during the fish-spill season.

2.8.1 Short-term Total Dissolved Gas Modifications

In 2020 the WDOE implemented a short-term modification to the spring fish-spill season (April 1 to June 30) for Columbia River dam operators. This short-term modification offers the option for dam operators to increase spill during the spring fish-spill season to the following TDG levels:

- 125 %SAT in the tailrace of the dam spilling water for fish (based on the average of the twelve highest consecutive hourly readings in a 24-hour period)
- 126 %SAT maximum standard in the tailrace of the dam spilling water for fish (based on the average of any two consecutive hourly readings in a 24-hour period)
- The forebay compliance TDG standard for the next downstream dam is removed during the spring fish-spill season (April 1 to June 30).

To comply with the above modified TDG standards, dam operators are required to provide WDOE with an approved biological monitoring plan to measure impacts of fish (both salmonid and native species) to increased TDG conditions throughout the spring fish-spill season. Grant PUD opted into this short-term TDG modification for the spring fish-spill season in 2020. Grant PUD will submit a monitoring plan annually to comply with the TDG modifications set forth by the WDOE in 2023.

2.9 Avian Predation Control and Wanapum and Priest Rapids Dams

Grant PUD is required to implement and fund an avian predation control program at the Priest Rapids Project (T&C 1.9 & 1.19; NMFS 2008a). The overall goal is to reduce avian-related mortalities to salmon and steelhead populations affected by the Project. A specific measure identified includes installation of avian arrays/wires across the Wanapum and Priest Rapids powerhouse tailrace area and assure/maintain them in good condition to exclude avian predators. Arrays at both facilities were completed prior to the 2009 smolt out-migration and Grant PUD maintains a cooperative work agreement with the United States Department of Agriculture Wildlife Services (Wildlife Services) to repair, replace and maintain avian wire arrays at both developments. Wildlife Services also collects data to evaluate the avian predator control program.

2.9.1 Avian Predator Control Methods in 2022

Grant PUD has entered into a five-year cooperative work agreement with Wildlife Services to conduct bird hazing and other wildlife control duties. Wildlife Services hazed birds with pyrotechnics to remove the threat of avian predation on out-migrating smolts away from the developments seven days a week for approximately 16 hours per day during peak salmonid out-migration.

Piscivorous waterbirds were lethally removed when hazing actions were unsuccessful at deterring foraging birds. Four Wildlife Services crews worked two shifts, seven days per week, at Wanapum and Priest Rapids dams during the day beginning on May 2nd, 2022, through June 17, 2022. From June 20 through July 1, 2022, two Wildlife Services crews worked eight-hour shifts, five days per week at Wanapum and Priest Rapids dams.

During the 2022 avian control effort, 8,134 birds were hazed, 32% of which were Caspian terns (*Hydroprogne caspia*). A total of 692 piscivorous waterbirds were lethally removed during 2022. Table 11 shows the overall season results.

Table 11 Total control actions made be Wildlife Services through Priest Rapids Project, mid-Columbia, 2022.

110ject, mid Columbia, 2022.								
		Haz	zed	Lethally Removed				
			Priest		Priest			
Common Name	Scientific Name	Wanapum	Rapids	Wanapum	Rapids			
Caspian tern	Hydroprogne caspia	296	2,356	0	0			
Common merganser	Mergus merganser	153	309	10	22			
Double-crested cormorant	Phalacrocorax auritus	29	94	1	4			
Gull, California	Larus californicus	1,995	811	90	172			
Gull, Herring	Larus argentatus	0	0	0	0			
Gull, Ring-billed	Larus delawarensis	672	1,419	86	307			

2.9.2 Avian Control Efforts Proposed in 2023

As a continuation of current five-year cooperative work agreement with USDA APHIS WA personnel will continue conducting bird hazing efforts in both tailrace and forebays of Wanapum and Priest Rapids dams in 2023.

2.10 Northern Pikeminnow Removal at Wanapum and Priest Rapids Dams

Grant PUD is required to implement and fund a northern pikeminnow removal program at the Project (T&C 1.10 & 1.18; NMFS 2008a). The long-term program goal is aimed at reducing juvenile salmon and steelhead mortality associated with predation by northern pikeminnow at the Project improving juvenile passage survival.

2.10.1 Efforts in 2022

During the 2022 fishing effort, 245,826 northern pikeminnow were removed by the following methods:

- 13,758 in the set-line fishery,
- 230,225 in the beach seine fishery, and
- 1,843 in the angling fishery.

2.10.2 Efforts in 2023

Grant PUD will continue to utilize setlines, beach seines, angling and electrofishing as proven, cost effective, methods for pikeminnow removal in 2023.

2.11 Adult Fish Counting

Grant PUD is required to maintain the adult fish-counting equipment at both developments to provide reliable fish count information and submit annual reports for inclusion in regional databases (T&C 1.2; NMFS 2008). The annual Fish Passage report for 2022 was submitted to the US Army Corps of Engineers in February 2023. The video fish-counting system configuration at each dam has digital video cameras in each fishway streaming data that is accessed by Grant County PUD staff for the purpose of playing video to enumerate adults and record fish species passing the Project. At the end of each day, fish counts from Priest Rapids and Wanapum dams are posted to Grant PUD's web page Grant County PUD Fish Counts. The Project fish-counting season runs April 15 through November 15, annually. During 2022, substantial counting errors were documented in the Wanapum Dam fish counts and therefore, Grant PUD will not post 2022 fish counts on its external website.

Grant PUD continues to investigate ways in which to improve fish counting accuracy and efficiency, particularly with equipment, system design, and staff recommendations. There is an ongoing investigation into the total adult counts at the Project. Grant PUD is looking to make improvements to the fish count program by more closely looking at passage within the fishways, reviewing ladder operations, replacing outdated equipment with more technologically advanced cameras, and implementing more robust fish count protocols (e.g., quality control measures). These changes reflect Grant Count PUD's goal to become more confident with adult fish counts.

3.0 Wanapum Dam

Wanapum Dam consists of a 14,680-acre reservoir and an 8,637-foot-long by 186.5-foot-high dam spanning the Columbia River. The dam consists of left and right embankment sections; left and right concrete gravity dam sections; a left bank and right bank fish passage structure, each with an upstream fish ladder; a gated spillway; an intake section for future generating units; a downstream fish top-spill bypass structure in one of the unused intake sections (unit No. 11); and

a powerhouse containing 10 vertical shaft integrated Kaplan turbine/generator sets with a total authorized capacity of 1,038 MW.

3.1 Wanapum Dam Fish Bypass

The Wanapum Fish Bypass (WFB) was completed in early 2008 and began operation during the start of the annual fish-spill program on April 30, 2008 (Figure 1). The WFB was designed to operate at different flow volumes (20, 15, 10, 5 and 2.5 kcfs). As reported in the past, when tailwater drops below an elevation of 488.0', the outflow from the WFB (at 20 kcfs) becomes unstable and starts to undulate, causing a condition that is believed to be less conducive for migrating juvenile smolts and possibly producing greater TDG. At this lower tailwater elevation, when the outflow from the WFB is reduced, this undulating jet (of water) is returned to a surface-skimming flow, which is better for fish passage. Grant PUD, in consultation with the PRCC, agreed to maintain the Wanapum tailwater elevations to the best of its abilities to stay within the range of 488.0 to 498.0 feet during the salmonid out-migration season during non-extreme river condition periods. During the 2022 salmonid smolt out-migration, the WFB was operated continuously at 20 kcfs.



Figure 1 Photograph of Wanapum Dam Fish Bypass facility, looking downstream, mid-Columbia, WA.

3.2 Wanapum Dam Advanced Hydro Turbines

On October 2, 2003, and supplemented on April 5 and May 28, 2004, Grant PUD filed an application to amend its license for the Project seeking authorization to replace the 10 turbines at the Wanapum Development. The Advanced Turbine replacement was proposed to provide increased power and hydraulic capacity, equal or improved survival of juvenile salmon passing through the units, and improved water quality by reducing the amount of spill over the dam during periods of high flows. The decision criteria for proceeding with the replacement of the remaining nine units over the next eight years was based on whether the Advanced Turbine testing results demonstrated equal or better survival than the existing turbines. Pursuant to FERC's July 23, 2004, Order, Grant PUD installed and tested an Advanced Turbine at Unit 8.

Consistent with the requirements of the BiOp and related FERC Order, a study was designed and conducted to test the hypothesis that survival of Chinook salmon smolts through a new Advanced Turbine would be equal to, or greater than, passage survival through an existing unit.

On October 11, 2005, Grant PUD filed a report on the results of biological testing of the first installed Advanced Turbine unit, and in December 2005, FERC authorized continued installation of Advanced Turbines at the Wanapum Development (FERC 2005). Grant PUD completed the Advanced Turbine Upgrades at Wanapum Dam putting the tenth turbine into operation in October 2013.

Sections 6.4.4(b) and 6.4.9 of the Project's 401 WQC (WDOE 2007), as well as Section II of the individual 401 WQC (WDOE 2004) for the Advanced Turbine installation project, required Grant PUD to conduct a field study to evaluate TDG after the installation of the tenth Advanced Turbine to determine the effect, if any, the Advanced Turbines have on TDG below Wanapum Dam. Article 401(a)(17) of the FERC License (FERC 2008) required FERC approval of the study plan prior to implementation. Grant PUD conducted TDG evaluations with all 10 advanced turbines in operation in October of 2013 in accordance with the Wanapum Dam Advanced Turbine Total Dissolved Gas Evaluation (see Keeler 2012), to determine the impact, if any, the operation has on TDG. Results from these evaluations were presented in Keeler 2014 and distributed to the WDOE/PRCC and the FERC on December 13, 2013, and February 20, 2014, respectively.

Previous data (collected in 2008) indicated that the steelhead survival point estimate of passage through the Wanapum powerhouse was 95.2% (all turbines combined and based on the percentage of tags detected downstream that passed through the powerhouse). Survival estimates in 2009 and 2010 for juvenile steelhead indicated were 92.9% and 91.4% respectively. Survival estimates for sockeye passing through the powerhouse was 96.2% in 2009 and 92% in 2010. See Section 2.1.1 through 2.1.5 for further details related to survival on individual species.

3.2.1 Description of Turbine Operating Criteria and Fishery Operations

Per Term and Condition 1.8 (NMFS 2008), Grant PUD operates the Wanapum turbines in a protocol referred to as "Fish Mode" and "Ganging Units" during the juvenile salmonid outmigration season (typically mid- to late-April through mid- to late-August), based on smolt index counts conducted by WDFW at the Rock Island Smolt Monitoring Station in order to maximize turbine passage survival rates of juvenile salmonids. Fish Mode was the result of using Hill Curves, Theoretical Avoidable Losses calculations, turbine discharge rates, head, and fish survival curves (based on 1996 and 2005 balloon-tag evaluations of salmonid smolts through the turbines) to determine the operating range of the turbines and maintain a minimum fish survival rate of 95 percent. For Wanapum Dam, this means an operating range of 11.8 to 15.7 kcfs per turbine, and for Priest Rapids Dam, turbine units are operated between 9.0 to 17.4 kcfs.

Based on existing data and best available science from the 2005 balloon tag evaluation (Normandeau, et al. 2006), Grant PUD proposed that the lower end of the Fish Mode range at Wanapum Dam be adjusted from 11.8 kcfs to 10.0 kcfs. Existing information indicated that at 10.0 kcfs turbine flow fish survival would remain above 95% based on prior evaluations. The PRCC approved SOA 2022-03 in January 2023, adjusting fish mode from 11.8 to 15.7 kcfs to 10.0 to 15.7 kcfs with the start of juvenile out-migration in mid-April 2023 (Appendix B).

Recent investigation of smolt passage survival through turbines determined that passage survival rates for out-migrating juvenile salmonids was influenced not only by turbine operation (i.e., "Fish Mode"), but by powerhouse operation. These determinations led to the concept of "ganging" turbine units in conjunction with operating turbines in fish mode. "Ganging units" is defined as concentrating operating turbines into blocks of adjacent units, thus reducing the

"edge-effect" that may increase predation risks to smolts as they exit the turbine draft tube and enter the tailrace. Thompson et al. (2012) results showed that a high concentration of northern pikeminnow, along with some walleye and bass (smallmouth and largemouth), exist in the immediate tailrace of Wanapum Dam and are actively foraging on smolts. Turbines furthest from the spillways (Unit 1 at Wanapum and Unit 10 at Priest Rapids) are the first turbines to discontinue operation during daylight hours when the powerhouses are operating at less than full capacity during juvenile and adult fish-migration seasons. The discharge from these turbines may adversely affect adult salmonids' ability to efficiently locate the entrances to the adult fishways.

3.3 Wanapum Fish Spill

The 2022 fish-spill season began on April 18, 2022 and concluded on August 23, 2022. The fish-spill periods were very closely matched with the juvenile migration timing, and greater than 99% of the yearling spring out-migrants passed during the spring fish-spill period between April 18 and June 15. The combined spring and summer fish-spill periods from April 18 – August 23 encompassed greater than 98% of the entire 2022 outmigration.

During 2022, the intent was to pass all non-turbine out-migrating salmonids and steelhead through the WFB; however, involuntary spill occurred during some of the outmigration season which resulted in spill through the spillway at Wanapum Dam.

Grant PUD has replaced all the Wanapum Dam spillway tainter gate seals as part of the Wanapum Dam Interim Spill Regime Evaluation required under Section 6.2(1) of the WQC and Article 11 of the NMFS and USFWS's Section 18 fishway prescriptions, (all of which have been adopted into Article 406 of the FERC license; FERC 2008). Tainter gate seals are believed to be a potential source for juvenile salmonids mortality during spillway passage. Although the spillway is currently operated during high flow conditions with inadvertent flow, it is a nonturbine passage route alternative in the event the WFB is not operational. Grant PUD received approval by FERC in February 2012 to begin modifications. During scheduled maintenance outages, the current 2-inch protruding bolts will be recessed into the seals.

Grant PUD originally anticipated having all twelve of the Wanapum gate seals replaced by spring 2018. However, due to the Wanapum fracture (during 2014), determination of proper trunnion alignment during the design phase, lack of bidders during the first bid attempt, and discovery of internal trunnion misalignment and internal trunnion cracking this project has been delayed. Grant requested an extension of time to complete this work, and the extension of time was granted (by FERC) on February 7, 2018, although delayed, Grant PUD has completed all the gate seals as of this date.

In consultation with the PRCC fish spill representatives, smolt index counts from the Rock Island Smolt Monitoring Station are used to determine when annual spring fish spill at both developments is initiated (before 2.5% of the juvenile spring migrants have passed the Project; typically mid- to late-April) and also when summer fish spill is terminated (when over 95% of the summer juvenile migrants have passed; typically mid- to late-August). The end of the spring fish spill typically overlaps with the beginning of summer fish spill, providing continuous fish spill from April to August.

The spillways are operated (if needed) on the schedule outlined above during the juvenile salmonid outmigration season and are operated on an as needed basis during the remainder of the year. Inspections typically occur during the late-summer/early-fall, low river flow period, with

any necessary maintenance occurring during the low river flow winter months when the tainter gates are unlikely to be needed.

4.0 Priest Rapids Dam

Priest Rapids Dam consists of a 7,725-acre reservoir and a 10,103-foot-long by 179.5-foot-high dam spanning the Columbia River. The dam consists of left and right embankment sections; left and right concrete gravity dam sections; a left and right fish passage structure, each with an upstream fish ladder; a gated spillway section; and a powerhouse containing 10 vertical shaft integrated Kaplan turbine/generator sets with a total authorized capacity of 855 MW.

4.1 Priest Rapids Fish Bypass

The Priest Rapids Fish Bypass (PRFB) was completed in April 2014 and began operation during the start of the annual fish-spill program on April 18, 2014 (Figure 2). The PRFB was designed to operate at a fixed-flow volume of 27 kcfs, with exact flow volume determined by forebay elevation. During 2014, acoustic tag technology was used to evaluate approach, behavioral and survival estimates for juvenile steelhead and yearling Chinook as they approached and passed through the PRFB. Along with survival estimates for salmonid and steelhead smolts using the PRFB as a passage route, the FPE of the PRFB was determined.

4.2 Primary Juvenile Passage Options/Priest Rapids Fish Spill/Spill Program

During the 2022 smolt out-migration season, the PRFB was operated to pass juvenile salmonids and steelhead. The PRFB was designed to operate at a fixed-flow volume of 27 kcfs. Fish-spill began on April 19 and ended on August 24, 2022. Involuntary spill was passed through the remaining spillway gates at Priest Rapids. Grant PUD, in consultation with NMFS and the PRCC, using near real-time TDG and flow information to adjust/modify spill patterns as necessary.



Figure 2 Priest Rapids Fish Bypass in operation, April 2014.

4.3 Priest Rapids Turbine Operation

In 2016, Grant PUD collected information on Fish Passage Efficiency (FPE) for juvenile steelhead passing through the Priest Rapids turbines and derived a survival estimate for passing via the turbines. Based on detection histories, FPE for steelhead passing through the powerhouse was 37.4% for juvenile steelhead. Passage survival for steelhead passing through the Priest Rapids turbines was 93.1%. The FPE of steelhead through the Priest Rapids powerhouse was 37.4% in 2016 (Hatch et al. 2017). Overall survival at Priest Rapids Dam ("concrete") based on point estimates was 97.7%.

Term and Condition 1.16 of the BiOp (adapted from Action 18, NMFS 2004), requires Grant PUD to operate the Priest Rapids turbines in non-cavitation mode and run at least two adjacent turbines at any one time. These turbine operations are in place for 95% of the juvenile spring migration (based on index counts at Chelan PUD's Rock Island Dam) and coordinated with the upstream projects. Grant PUD starts monitoring (Rock Island index counts) on or before April 1 of each year and non-cavitation turbine mode operations is initiated before 2.5% of the spring migration has passed. Non-cavitation turbine mode operations are concluded after 97.5% of the spring migration has passed, or on June 15, whichever occurs first.

Currently, Grant PUD is in the process of installing "in-kind" Kaplan turbines at Priest Rapids Dam. As of this date, the 4th turbine has been upgraded. Each turbine takes approximately 14 months per upgrade, so the expected completion date for the Priest Rapids Dam turbine in-kind replacement project is 2028.

4.4 Adult PIT-Tag Detection

Per Term and Condition 1.19 (NMFS 2008), Grant PUD maintained and operated the PIT-tag detection system at Priest Rapids Dam. The PIT- tag detection system was established in the Priest Rapids Dam fishways in spring 2003.

Priest Rapids Dam has two adult fishways, each with multiple non-overflow weirs in the uppermost sections. The adult PIT-tag detection system at Priest Rapids Dam is designed to detect upstream migrating fish bearing an ISO FDX-B PIT-tag (134.2 kHz). The PIT-tag detection system plan and specification document states the system is designed to be 95% efficient for the detection of Digital Angel's PIT-tag model TX1400ST or "supertag". Each fishway has two detection weirs located within the non-overflow sections (Figure 3). Each detection weir has two completely submerged orifices for fish passage equipped with PIT-tag antennae mounted to the upstream face of each orifice. Each antenna is controlled by a Digital Angel FS1001A Stationary Transceiver (Richmond & Anglea 2008). In 2016, Grant PUD replaced a faulty antenna and upgraded each antenna with Digital Angel FS2020 Stationary Transceiver.

In addition to the antennas in the adult fishways, there are three antennas installed at the head of the sorting flume within the Off Ladder Adult Fish Trap (OLAFT). Only fish that have been trapped and pass through the sorting flume are interrogated by this antenna array. The adult fishways' PIT-tag detection system is functional during all times the adult fishways are passable to fish. The OLAFT's PIT-tag detection system is available only when the trap is being operated. All interrogation data collected at Priest Rapids Dam are uploaded to the Pacific States Marine Fisheries Commission's PIT-tag Information System (PTAGIS) web page, https://www.ptagis.org/. Biomark, Inc. of Boise, ID remotely monitors the detection system for

functionality and performs periodic maintenance checks onsite. All detection data reported within this report were obtained from the PTAGIS web site.

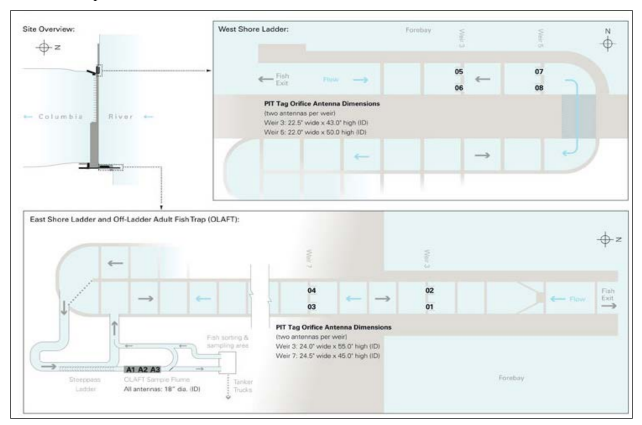


Figure 3 Plan view of upper regions of the fishway at Priest Rapids Dam showing location of PIT-tag detection antennas and associated identification number.

A total of 29,527 PIT-tag detections were observed at Priest Rapids Dam in 2022. Of these detections, 13,136 were from unique tags within five species of fish. Species of fish carrying PIT tags identified at Priest Rapids Dam in 2022 were Chinook Salmon, Coho Salmon, steelhead trout, sockeye Salmon, and northern pikeminnow. All detections and associated fish species are summarized in Table 12.

Table 12 Summary of PIT-tag detection at Priest Rapids Dam in 2022.

Species	Quantity PIT tags detected
Chinook Salmon	3,093
Coho Salmon	8,180
Sockeye Salmon	1,067
Steelhead trout	792
Pacific lamprey	0
Northern pikeminnow	4
Total	13,136

4.5 Adult Fish Trap (Off Ladder Adult Fish Trap – OLAFT)

The Washington Department of Fish and Wildlife (WDFW) sampled spring Chinook salmon at the trap beginning on April 25, 2022, and continued sampling three days per week through June 29, 2022. The Yakama Nation began collecting Sockeye salmon at the trap starting on June 24, 2022, and continued collection efforts through July 14, 2022. BioAnalysts staff sampled steelhead for Chelan PUD's stock-assessment program on July 1, 2022, and typically operated the trap on Mondays, Wednesdays, and Fridays of each week through October 28, 2022. The Yakama Nation contracted with BioAnalysts to have BioAnalysts' staff sample and PIT-tag adult coho salmon for the mid-Columbia Coho Reintroduction Program. Tagging and sampling for Coho salmon occurred from September 6 through October 28, 2022. The OLAFT was completely dewatered and winterized for the season on November 1, 2022. Safety protocols to avoid COVID-19 infection remained in place throughout the season.

5.0 Hatchery Mitigation Programs

Grant PUD implements 11 hatchery programs as mitigation for the Project effects on anadromous salmon and steelhead that pass through the Project area or are affected by Project operations. Under the 2006 SSSA, Grant PUD agreed to achieve and maintain "no-net-impact" from the Project on steelhead; spring, summer and fall Chinook; Sockeye; and Coho salmon. In part, Grant PUD accomplishes this objective through hatchery propagation. The substantive requirements of the SSSA were incorporated into the <u>WQC conditions</u>, NMFS and USFWS Section 18 prescriptions, and <u>NMFS' 2008 terms and conditions to the incidental take statement for endangered salmon and steelhead</u>. Grant PUD's FERC license requires implementation as defined in these documents and in the Hatchery and Genetic Management Plans (HGMPs) and Artificial Propagation Plans (APPs) required by License Article 401(a)(4).

5.1 Priest Rapids Coordinating Committee Hatchery Subcommittee

The 2008 NMFS BiOp and SSSA were adopted by FERC and FERC requires Grant PUD to continue to support the Priest Rapids Hatchery Subcommittee (PRCC HSC). This includes provision of sufficient facilitation, administration, and clerical support. This committee is the primary forum for implementing and directing supplementation measures for the Project's anadromous fish program. The PRCC HSC is comprised of NMFS, USFWS, WDFW, CCT, YN, CTUIR and Grant PUD.

In 2022, the PRCC HSC and the Wells, Rocky Reach, and Rock Island Hydroelectric Projects Habitat Conservation Plans (HCPs) Hatchery Committees (HCs) continued to implement a single, joint hatchery committee meeting to review hatchery topics that were of interest to Douglas, Chelan, and Grant PUDs. The joint PRCC HSC – HCP-HC met virtually and in-person throughout 2022.

The committees met monthly January through December (Table 13). In addition, the committees held five extra meetings, one each in January, February, March, June, and October, to discuss items that required additional time to deliberate. Review and/or approval of documents such as broodstock collection plans, annual reports, and monitoring and evaluation implementation plans were completed during 2022. Major topics that were discussed in the meetings included comprehensive reporting of monitoring activities, hatchery recalculation, and sockeye mitigation. Meeting minutes and statements of agreement for all years can be viewed at <u>PRCC HSC SOAs</u>

Table 13 Priest Rapids Coordinating Committee Hatchery Subcommittee 2022 meeting schedule.

Date	Communication Style	Topic		
January 6, 2022	Virtual Meeting	PRCC Hatchery Subcommittee		
January 6, 2022	Virtual Meeting	general business		
January 19, 2022	Virtual Meeting	PRCC Hatchery Subcommittee		
January 19, 2022	v irtuar iviceting	general business		
February 4, 2022	Virtual Meeting	PRCC Hatchery Subcommittee		
1, 2022	v intual ivideting	general business		
February 16, 2022	Virtual Meeting	PRCC Hatchery Subcommittee		
	v income in recording	general business		
March 3, 2022	Virtual Meeting	PRCC Hatchery Subcommittee		
		general business		
March 16, 2022	Virtual Meeting	PRCC Hatchery Subcommittee		
		general business		
April 20, 2022	Virtual Meeting	PRCC Hatchery Subcommittee		
		general business		
May 18, 2022	Combined Virtual/In-Person Meeting	PRCC Hatchery Subcommittee		
		general business		
June 6, 2022	Virtual Meeting	PRCC Hatchery Subcommittee general business		
		PRCC Hatchery Subcommittee		
June 15, 2022	Combined Virtual/In-Person Meeting	general business		
		PRCC Hatchery Subcommittee		
July 20, 2022	Combined Virtual/In-Person Meeting	general business		
		PRCC Hatchery Subcommittee		
August 17, 2022	Virtual Meeting	general business		
G . 1 21 2022	G 1: 177 - 17 D 34 - 1	PRCC Hatchery Subcommittee		
September 21, 2022	Combined Virtual/In-Person Meeting	general business		
Ontobar 17, 2022	Cambinad Winterston Danson Marking	PRCC Hatchery Subcommittee		
October 17, 2022	Combined Virtual/In-Person Meeting	general business		
Oatabar 10, 2022	Combined Wintred/In Doncon Martin	PRCC Hatchery Subcommittee		
October 19, 2022	Combined Virtual/In-Person Meeting	general business		
November 16, 2022	Combined Virtual/In-Person Meeting	PRCC Hatchery Subcommittee		
11076111061 10, 2022	Combined virtual/III-Ferson Meeting	general business		
December 21, 2022	Virtual Meeting	PRCC Hatchery Subcommittee		
DCCC1110C1 21, 2022	v irtuai iviceting	general business		

5.2 Planning Documents Summary

All hatchery planning documents, and associated M&E plans have been approved by the PRCC HSC and FERC, and Section 10 permits have been issued by NMFS (Table 14). NMFS issued a 13-year Section 10 take permit for the White River and Nason Creek spring Chinook programs in July 2013 and the permit was amended in June 2015 to include new ways of collecting and spawning broodstock for the Nason Creek spring Chinook program. Grant PUD obtained its last Section 10 take permit for Grant PUDs unlisted hatchery programs (e.g., summer and fall Chinook salmon) in 2019. Grant PUD now has NMFS Section 10 coverage for all hatchery programs with an ESA nexus.

Table 14 Hatchery planning documents.

Table 14 Hatchery planning documents.									
Document	Approved by PRCC Hatchery Subcommittee	Submitted to NMFS for approval*	Approved by FERC	NMFS approval/ESA take permit					
White River spring Chinook salmon (HGMP)	Aug. 20, 2009	Sept. 15, 2009	Feb. 7, 2012	July 3, 2013					
Nason Creek spring Chinook salmon (HGMP)	Aug. 20, 2009	Sept. 15, 2009	Feb. 7, 2012	July 3, 2013, amended June 2015					
Methow spring Chinook salmon (APP)*	Sept. 16, 2010	June 30, 2009	Dec. 14, 2011	March 6, 2017					
Okanogan spring Chinook salmon (APP)*	Sept. 23, 2010	Sept. 30, 2009	Dec. 14, 2011	Complete, held by CCT					
Wenatchee summer Chinook salmon (HGMP)	Sept. 17, 2009	Sept. 30, 2009	Nov. 15, 2011	Complete					
Methow summer Chinook salmon (HGMP)	Sept. 17, 2009	Sept. 30, 2009	Nov. 15, 2011	Complete					
Okanogan summer Chinook salmon (APP)*	Dec. 16, 2010	Sept. 30, 2009	Oct. 13, 2011	Complete, held by CCT					
Fall Chinook salmon (HGMP & M&E)	Oct. 22, 2009	June 30, 2009	Feb. 7, 2012	Complete					
Sockeye salmon (HGMP)	April 22, 2010	Sept. 30, 2009	Nov. 15, 2011	NA					
Coho salmon (APP)*	Oct. 11, 2010	Aug. 31, 2009	Oct. 13, 2011	Complete, held by YN					
Steelhead trout (APP)*	Sept. 23, 2010	Sept. 30, 2009	Dec. 14, 2011	Complete, held by CCT					
Monitoring and Evaluation Plan covering all programs	Aug. 20, 2009	June 30, 2009	Approved as part of individual HGMP/APP filings.	M&E activities are covered in each species permit above					

^{*}APPs are explanatory documents that explain the relationship between GPUDs responsibilities within a larger program covered by an HGMP submitted to NMFS by others.

5.3 Program Operations Summary

The supplementation programs implemented or funded by Grant PUD include four spring Chinook programs (White River, Nason Creek, Methow River, and Okanogan River), three summer Chinook programs (Wenatchee, Methow, and Okanogan rivers), the upper Columbia fall Chinook program, sockeye program, Coho program, and steelhead program. Grant PUD has achieved production requirements for all the programs through direct or cost-shared development and/or modernization of existing facilities, including completion of construction of acclimation facilities for the Nason Creek spring Chinook and Methow summer Chinook programs. The production requirements for the programs are recalculated every 10 years and were recalculated in 2012 by the PRCC-HSC (SOA 2012-01) and again in 2022 by the PRCC-HSC (SOA 2022-02). Current production numbers can be found in Table 15. New production number targets from the most recent hatchery recalculation will apply to collection of hatchery broodstock for yearling programs in 2022 and the subyearling program in 2023 resulting in new smolt targets released between 2024-2033. The performance of meeting the new smolt release targets will be included in this report in 2025.

Discussions were initiated on the second adjustment of hatchery compensation under the Agreement for the 2024-2033 hatchery production adjustment/releases during April 2021 and culminated in an agreement on July 20, 2022 by the PRCC-HSC and on February 28, 2023 by the PRCC (SOA 2022-02). The approved SOA (2022-02) outlines the hatchery compensation necessary for Grant PUD to meet its No Net Impact and inundation obligations for release years 2024-2033.

The PRCC-HSC agreed to a methodology to calculate the adjustments as defined in SOA 2021-05 (dated June 16, 2021) with the required data set compiled and approved per SOA 2022-01 (dated February 16, 2022) for use in the hatchery compensation adjustment efforts. The SOAs and documentation of the process, including relevant meeting notes, are described in Appendix A. In short, the process included four steps that were like the 2013 recalculation process: 1) agreeing to a methodology for recalculation, 2) agreeing to a standardized dataset, 3) conducting a sensitivity analysis, and 4) agreeing to a hatchery implementation plan. Each of these steps were discussed and approved by the PUDs hatchery committees.

The program adjustments are presented in Table 15 below. This table provides a comparative summary of Grant PUD's hatchery mitigation production requirements from 2004–2013, 2014 – 2023 and 2024-2033.

Table 15 Priest Rapids Project (Wanapum and Priest Rapids dams) hatchery production objectives for 2004-2013, 2014-2023 and 2024-2033.

Species	Facility	2004 - 2013 Production Obligation	2014 – 2023 Production Obligation	2024 – 2033 Production Obligation
Spring	Chief Joseph	110,000 smolts	110,000 smolts	110,000 smolts
Chinook	Methow	200,000 smolts 134,126 smol		134,000 smolts
	White River	150,000 smolts	74,556 smolts	0 smolts (all production shifted to Nason Creek)
	Nason Creek	250,000 smolts	149,114 smolts	203,650 smolts
Summer	Chief Joseph	277,667 smolts	278,000 smolts	305,000 smolts
Chinook	Carlton	277,667 smolts	200,000 smolts	164,533 smolts
	Dryden	277,667 smolts	181,816 smolts	206,224 smolts
Fall Chinook	Priest Rapids	5,000,000 smolts	5,000,000 smolts	5,000,000 smolts
		1,000,000 smolts	325,543 smolts	127,306 smolts

Species	Facility	2004 - 2013 Production Obligation	2014 – 2023 Production Obligation	2024 – 2033 Production Obligation
		1,000,000 fry	273,961 smolts	273,961 smolts
Steelhead	Wells/Okanogan	100,000 smolts	100,000 smolts	100,000 smolts
Sockeye ¹	Penticton Hatchery	Up to 1,143,000 smolts	Okanagan Basin Reintroduction Program	Okanagan Basin Reintroduction Program
Coho ²		Coho Reintroduction Program	Coho Reintroduction Program	Coho Reintroduction Program

¹ Grant PUDs No-Net-Impact sockeye obligation is achieved per SOA 2023-01 approved by PRCC-HSC on January 18 and PRCC on January 24. Under this SOA Grant PUDs satisfies its No-Net-Impact obligations through funding and implementing of the Okanagan Subbasin Sockeye Reintroduction Program from 2021 through 2041.

5.3.1 Steelhead

Originally listed as endangered in 1997, the status of UCR steelhead has changed several times. The upper Columbia distinct population segment (DPS) for steelhead was listed as threatened by NMFS as of August 15, 2011. This DPS includes all naturally spawned anadromous steelhead populations below natural and man-made impassable barriers in streams in the Columbia River Basin upstream from the Yakima River, Washington, to the U.S.-Canada border, as well as six artificial propagation programs: the Wenatchee River, Wells Hatchery (in the Methow and Okanogan rivers), Winthrop National Fish Hatchery, Omak Creek, and the Ringold steelhead hatchery programs. Under T&C 1.25 (NMFS 2008), Grant PUD is required to consult with the PRCC HSC (subject to NMFS approval) to develop an APP to rear 100,000 yearling UCR steelhead for release in the UCR basin. The PRCC HSC has agreed that Grant PUD's annual steelhead compensation responsibilities may be met, in part, by funding the Colville Tribes' (CCT) steelhead program in the Okanogan Basin. The steelhead are reared at the Douglas PUD owned and operated Wells Hatchery.

Since 2005, Grant PUD has funded releases of yearling steelhead smolts into the Methow and Okanogan basins, and co-funded monitoring and evaluation (M&E) activities as part of its mitigation requirement. Grant PUD finalized a long-term agreement with Douglas PUD to use new infrastructure, developed at the Wells Hatchery as part of an overall re-design and modernization of the facility, to provide capacity for the steelhead program. Through the agreement, Grant PUD provided capital for spawning, incubation, and rearing infrastructure for its 100,000 steelhead smolt program. Broodstock are primarily collected at the weir in Omak Creek to support the development of a locally-adapted Okanogan steelhead program, but other trapping locations and methods are used as needed. A portion of the locally-adapted program is spring-acclimated in two 20-foot diameter, circular vessels located on Omak Creek near the St. Mary's Mission. The raceway previously used for acclimation at the site was converted to a

² Grant PUDs No-Net-Impact coho obligation is achieved per SOA 2018-01 approved by PRCC-HSC and PRCC on January 23, 2018. Under this SOA Grant PUDs satisfies its No-Net-Impact coho obligations through hatchery compensation for the Upper Columbia at a rate equivalent to 14% through 2032.

sediment settling basin for the circular vessels. Each vessel has capacity to rear 10,000 steelhead smolts. A 60 by 100-foot building was constructed over the circular raceways and other equipment in December 2020, with the purpose of providing more protection and security during fish acclimation. A full accounting of fish releases associated with the program can be found in Table 16.

Table 16 Approximate number of salmon and steelhead released through Grant PUD's hatchery mitigation programs.

	**		Chinook			nmer Chin		UCR Fall	•	- Guidin pr	
Year	White River	Nason Creek	Methow	Okanogan ⁵	Wenatchee	Methow	Okanogan ⁶	Chinook	Sockeye	Coho ³	Steelhead
2001								5,000,000			
2002								5,000,000			
2003	1,536	8,956						5,000,000			
2004	2,589	4,244						5,000,000			
2005	2,096							5,000,000	795,630		100,000
2006	1,639							5,000,000	602,870		101,379
2007	63,779		152,451					5,000,000	644,252	1,561,768	127,819
2008	281,677		150,509					4,548,307	385,724	1,509,093	128,415
2009	131,843		109,488					5,000,000	703,189	1,424,578	95,505
2010	41,603		187,865					5,057,211	383,633	1,443,480	97,393
2011	112,596		210,336					5,073,435	392,040	1,297,974	117,963
2012	18,850		186,029					5,266,389	364,946	1,529,678	84,420
2013	105,000		185,687					5,091,696	573,738	1,501,323	65,970
2014	97,713	225,000	181,050		181,816	197,391	92,831	5,574,779	0	1,484,636	108,914
2015	42,780	225,479	158,141	130,207	171,177	188,834	129,417	5,400,105	767,437	1,158,565	109,214
2016	0	229,594	159,161	96,283	194,833	167,615	113,388	5,555,452	202,164	1,097,563	125,041
2017	0	243,127	191,115	173,085	191,233	177,762	179,078	5,374,566	2,918,500	912,974	105,265
2018	0	233,471	150,277	138,443	180,338	209,490	242,498	6,129,355	806,864	1,312,566	117,126
2019	0	231,859	150,893	89,147	175,349	143,594	169,257	5,533,795	2,710,815	1,652,881	99,469
2020	0	206,508	142,270	21,963	147,497	216,363	181,442	5,839,068	423,180	2,018,845	99,829
2021	0	204,031	140,877	186,018	170,768	219,345	282,436	5,785,866	2,745,469	1,849,829	99,025
2022	0	235,470	141,259	191,160	177,163	431,3336	216,488	5,812,010	244,152	777,107	108,006
TOTAL	903,701	2,047,739	2,597,408	1,026,306	1,590,174	1,951,727	1,606,835	116,042,034	15,664,603	22,532,860	1,890,753
Target ¹	75,566	149,114	134,126	110,000²	182,000	200,000	278,000 ²	5,599,504	1,143,000	373,000 ⁴	100,000
5Yr Ave	0	222,268	145,115	125,346	170,223	244,025	218,424	5,820,019	1,386,096	1,522,246	104,691

¹ Targets are current, recalculated production requirements per SOA 2013-01.

² Targets are based on Grant PUD's percentage of the overall production goal for Okanogan spring and summer Chinook at the Chief Joseph Hatchery.

³ Release numbers reflect the total releases for the Coho Reintroduction Program. Grant PUD's program is a proportion of the total.

⁴Target is based on Grant PUD's percentage of the overall production goals for the Yakama Nation's Coho Reintroduction Program.

⁵ Release numbers exclude December 2021 emergency release resulting from flood conditions in the Similkameen River.

⁶Release number includes 219,462 BY20 at Carlton Acclimation Facility and an early release of 211,871 BY21 released directly to Methow river due to health

concerns.

5.3.1 Upper Columbia River Spring Chinook Salmon

UCR spring Chinook covered under this T&C (1.26; NMFS 2008) are listed as Endangered (FR Vol. 64, No. 56, March 24, 1999). This Evolutionarily Significant Unit (ESU) includes all naturally spawned populations of spring Chinook salmon in all river reaches accessible to spring Chinook salmon in Columbia River tributaries upstream of Rock Island Dam and downstream of Chief Joseph Dam in Washington, excluding the Okanogan River. Hatchery propagation of the White River, Nason Creek, Chiwawa River, Twisp River, Methow River, and Chewuch River spring Chinook stocks is included in the ESU.

5.3.1.1 White River Spring Chinook Program

Under T&C 1.27 of the 2008 NMFS BiOp (NMFS 2008), Grant PUD is required to implement the White River spring-run Chinook salmon program. The program, which included the possible development of rearing and acclimation facilities with the capacity to produce 150,000 yearling smolts, was reduced to 74,556 during the 2013 hatchery recalculation. In 1997, a spring Chinook captive broodstock program was initiated for the White River population as an emergency effort to reduce the risk of extinction. Under the captive brood program, juveniles were transferred each March from Little White Salmon National Fish Hatchery (LWSNFH) to temporary tanks placed on Grant PUD-owned property at mile two of the White River (Figure 4) and in net pens in Lake Wenatchee. The program was expected to transition to traditional adult-based supplementation at the captive-brood program's planned sunset in 2016. However, in 2012 resource co-managers determined that an adult-based supplementation program as required was not feasible, due primarily to the inability to collect sufficient broodstock to support the 74,556 smolt program and associated risks to other populations as well as low probability of obtaining land-use permits for an acclimation site on the White River. As a result, members of the PRCC Policy Group and PRCC approved recommendations to cease the captive brood program through broodyear 2026, when a decision whether to construct a permanent facility or restart a hatchery program for the White River will be made (SOA 2013-01). The final egg collection for the firstgeneration portion of the captive-brood program occurred in 2009 and the last group of fish were to be released in 2016. However, because of a severe outbreak of bacterial kidney disease in the adult broodstock in summer 2014, the PRCC-HSC decided to euthanize all remaining broodstock prior to the 2014 spawn. As a result, broodyear 2013 fish released in 2015 were the program's last year-class. Grant PUD will continue to monitor spring Chinook salmon in the White River to meet the objectives of Grant PUD's M&E Plan. Because the program was discontinued in 2015, no fish releases have occurred within the White River spring Chinook program since 2015. Grant PUD's total mitigation of 223,670 Wenatchee Basin spring Chinook is being met through increased releases from Grant PUD's Nason Creek program. Table 16 shows the numbers of White River spring Chinook salmon released annually as well as the combined mitigation of White River and Nason Creek spring Chinook salmon released from the Nason Creek Acclimation Facility.



Figure 4 White River portable acclimation site for spring Chinook salmon.

5.3.1.2 Nason Creek Spring Chinook Program

The Nason Creek spawning aggregate is also within the UCR spring Chinook salmon ESU. Under T&C 1.28 (NMFS 2008), Grant PUD is obligated to implement artificial propagation for spring Chinook salmon in Nason Creek. A spring Chinook captive-broodstock program was initiated for the Nason Creek population in 1997 in an effort to reduce the risk of extinction. Improvement in adult escapement in Nason Creek has reduced the near-term risk of extinction, so the captive-broodstock program was discontinued. Currently, an adult-based supplementation program is being implemented with the intent to increase abundance of naturally spawning spring Chinook salmon in Nason Creek. The program, originally intended to produce 250,000 yearling smolts, was reduced to 149,114 during the 2013 recalculation and combined with the 74,556 White River program. The current Wenatchee River spring Chinook program total of 223,670 yearling smolts is comprised of 125,000 conservation and 98,670 safety net fish and is fully met under the Nason Creek spring Chinook program operations. Any shortfalls that occur in the Nason Creek program through 2026 will be met through other hatchery alternatives as agreed to by the PRCC HSC. This has occurred through production of additional spring Chinook salmon in the Chiwawa spring Chinook salmon program. An Order approving these program changes was issued by FERC on November 1, 2013 (P-2114-263).

The Nason Creek Section 10 ESA take permit was amended in 2015 to allow for the collection and compositing of natural-origin broodstock at Tumwater Dam from the Nason or Chiwawa spawning aggregate. Since then, broodstock goals have been met by collecting immigrating adults from the adult ladder at Tumwater Dam.

Adult holding, spawning, egg incubation, and initial rearing for the Nason Creek spring Chinook program occurs at the Eastbank Hatchery. Sub-yearling spring Chinook juveniles are transferred from Eastbank Hatchery to Nason Creek Acclimation Facility (Figure 5) for overwinter

acclimation in October. Fish are released the following spring, typically in mid- to late-April. Annual release numbers, locations and stock origins can be found in Table 16.



Figure 5 Nason Creek Acclimation Facility.

5.3.1.3 Methow Spring Chinook Program

Methow spring Chinook are included in the UCR spring Chinook salmon ESU. Grant PUD and Douglas PUD entered into two, long-term agreements—first in 2004, and again in 2013. The agreements enabled Grant PUD to utilize excess capacity at the Methow Fish Hatchery to rear the Methow spring Chinook program. The PRCC HSC and the Chelan/Douglas PUD HCP agreed upon the initial framework regarding current and future plans for Douglas PUD to raise mitigation and study fish for Grant PUD in 2004. In 2004, the PRCC and PRCC HSC approved Grant PUD's request to rear up to 201,000 spring Chinook per year at Douglas PUD's Methow Hatchery from 2005 – 2013 with the first smolts to be released in 2007. The 2013 recalculation of the program reduced Grant PUD's Methow spring Chinook salmon to 134,126 beginning with brood year (BY) 2012.

Broodstock collection primarily occurs at Wells Dam from the beginning of May through June, but broodstock are also collected at the Twisp weir and at the Methow Hatchery. Fish are transferred into the Methow Hatchery and spawned. Juvenile fish are reared at the facility through yearlings and then released from the facility or transferred to the Twisp acclimation pond or other acclimation sites for final acclimation and release in the spring. Annual release numbers can be found in Table 16.

5.3.1.4 Okanogan Spring Chinook Program

Okanogan Basin spring Chinook are a portion of Grant PUD's spring Chinook hatchery compensation requirements. Program requirements are satisfied through an agreement with the PRCC HSC to release 110,000 smolts into the Okanogan Basin annually from the Chief Joseph Hatchery. The hatchery is operated by the Colville Confederated Tribes (CCT) and funded by the Bonneville Power Administration (BPA) and Grant, Douglas, and Chelan PUDs.

Grant PUD signed a Memorandum of Understanding with BPA, Chelan PUD, Grant PUD, and CCT in 2007, with the intent to fund the Chief Joseph Hatchery through a cost-share agreement. In 2010, a tri-party agreement with BPA, CCT, and Grant PUD was signed allocating funds for the construction and operation of the Chief Joseph Hatchery. Grant PUD funded 18.3% of the proposed construction costs for the facility (up to \$10 million USD). Additionally, Grant PUD committed to funding a portion of the annual operation, maintenance, repair, and replacement expenses of the facility; currently Grant PUD pays 18.3% based on current recalculation numbers. Chief Joseph Hatchery was completed in 2013 and has an annual production target of 2.9 million spring and summer Chinook salmon.

Chief Joseph Hatchery currently rears an integrated, ESA-listed spring Chinook population using a Methow Composite stock from the Winthrop National Fish Hatchery. The 200,000 fish program is 100% coded-wire tagged and released into the Okanogan River from the Riverside Acclimation Pond. A segregated yearling spring Chinook program originally from the Leavenworth stock is now being collected, spawned, incubated, reared, and released at the Chief Joseph Hatchery. These fish are adipose fin clipped and tagged per management objectives. Permit number 18928 was issued by NMFS for the integrated program, which was designated a 10(j) experimental population for the reintroduction of spring Chinook salmon into the Okanogan Basin. In addition, the hatchery rears a non-ESU listed, segregated Leavenworth/Carson stock program that is 100% adipose fin-clip marked and released directly into the Columbia River from Chief Joseph Hatchery. Annual release numbers can be found in Table 16.

5.3.2 Fall Chinook Program

As part of Grant PUD's Fall Chinook Protection Program under the SSSA, Grant PUD was required to develop and implement a comprehensive Fall Chinook Protection Program for the fall Chinook salmon population in the mid-Columbia region affected by the Project. The Program was comprised of the following components: Program Performance Standards, a Passage Program for the Project, the HRFCPPA, and a Fall Chinook APP (HGMP) as described in the SSSA, including facility improvements to the Priest Rapids Hatchery.

Artificial propagation goals are met at Priest Rapids Hatchery, located on the Columbia River near Mattawa, WA. Original requirements included the production of 5 million fall Chinook smolts as mitigation for spawning areas inundated by Project reservoirs, 1 million fall Chinook sub-yearling smolts to achieve NNI, and 1 million fry to compensate for impacts of flow fluctuations within the Hanford Reach. The requirements for the NNI portion of the program were recalculated to 325,543 sub-yearling smolts by the PRCC HSC in early 2012, and due to the anticipated low survival of fry released into Project reservoirs, the PRCC HSC agreed to convert Grant PUD's annual 1 million fry obligation to sub-yearling smolt releases of 273,961 in 2013 (SOA 2013-07). Grant PUD's current total fall Chinook obligation is 5,599,504 sub-

yearling smolts released annually. These mitigation revisions were approved by FERC on November 1, 2013 (P-2114-263).

Grant PUD, in consultation with the PRCC, developed the Priest Rapids Hatchery facilities improvements as outlined in Section 9.6 of the SSSA. The design for the renovated facility included capacity to rear the approximately 5.6 million fish program plus capacity for additional smolts. The facility, which produces both Grant PUD's current mitigation requirements, and 1.7 million smolts and 4.1 million eyed-eggs for the U.S. Army Corp of Engineers John Day Mitigation program was completed in 2014. Priest Rapids Hatchery is a full life-cycle facility, so all life-stages necessary to produce the program, from brood collection to acclimation and release, occur within the hatchery grounds (Figure 6). Additionally, natural origin broodstock integration goals into the program are primarily met through broodstock collection efforts at the Off-Ladder-Adult-Fish-Trap (OLAFT) on the Priest Rapids left-bank fish ladder through 2019, and through volunteer hook-and-line efforts to collect wild, spawning adults in the Hanford Reach of the Columbia River. Annual release numbers can be found in Table 16.



Figure 6 Priest Rapids Hatchery incubation room.

5.3.2.1 Hanford Reach Fall Chinook Protection Program

The 2021 - 2022 flow protection program began on October 15, 2021, with the implementation of the reverse load factoring. Redd surveys on Vernita Bar were conducted on October 24, October 31, and November 21. A peak count of 227 redds was observed on November 21. The 16th highest redd was in the 60 - 65 kcfs elevation zone, establishing the Critical Elevation for the 2021 - 2022 at 65 kcfs.

For brood year 2021, river temperatures were average during the Spawning Period but cooled to below normal during the Hatch Period. In March, temperatures climbed to average at the beginning of the Emergence and Rearing Period, but April, May and the remainder of the Period were colder than average. Together, the temperatures from 2021 - 2022 resulted in near average start and end dates for Spawning, earlier than average Hatch, and near average start dates for Emergence, Rearing, and the end of the protection season.

Hatch in the 36 – 50 kcfs zone occurred on November 28, 2021, and in the above 50 kcfs on December 9, 2021. Emergence in the 36 – 50 kcfs elevation zone occurred on March 17, 2022, and in the above 50 kcfs zone on April 4, 2022. During the entirety of the Post-Hatch and Emergence Periods discharge at the USGS Gage was maintained above the required Protection Level Flow.

Discharge was below average for the Emergence and Rearing Periods until June. During this time flows were maintained above the Protection Level Flow with little flow fluctuations. In June, at the end of Emergence and Rearing, discharge increased to above average conditions.

The 2022 weekend-minimum discharge constraints began on the weekend of April 30 and continued through the weekend of May 22. On all four of the CJAD II weekends the minimum constraint was met.

Operations to protect the 2021 brood year of fall Chinook Salmon in the Hanford Reach were highly successful. Discharge from Priest Rapids Dam was maintained above the Protection Level Flow at all times. Ninety-five of 97 daily fluctuation constraints were met, and the two exceedances were the result of safety adjustments associated with high wind events. This continues the trend of high performance that began with the 2006 brood year and is significantly greater than the historical mean under the HRFCPPA. More information about this program is contained in O'Connor et al. (2022), a report that was reviewed by members of the Fall Chinook Working Group.

Protections for fall Chinook salmon for the 2022 – 2023 protection season began on October 15, 2022 and will continue through May or June 2023. A total of 83 redds were counted in the index area during the final redd count and the distribution of those redds resulted in a Critical Elevation of 60 kcfs. Minimum discharge protections have been maintained through the writing of this report. Protections for BY 2022 will continue into 2023 and will be reported in the 2023 – 2024 FERC report.

5.3.3 Upper Columbia River Summer Chinook Salmon

The objective of the Summer Chinook Protection Program is to achieve NNI from the operations of the Project on summer Chinook salmon populations that pass through the Project. Grant PUD's original summer Chinook mitigation obligation was for artificial propagation of 833,000 juvenile salmonids on an annual basis. This number was recalculated to 659,816 by the PRCC HSC in 2012 and approved by FERC on November 1, 2013 (P-2114-263). These fish are divided

for release into the Wenatchee, Methow, and Okanogan Rivers according to the PRCC-HSC recalculation implementation plan.

5.3.3.1 Wenatchee Summer Chinook Program

Grant PUD Wenatchee summer Chinook objectives are met through a partnership with Chelan PUD to produce 181,816 fish at Eastbank Hatchery on the Columbia River and with final acclimation and release taking place at Dryden Pond on the Wenatchee River.

Adult summer Chinook are collected for broodstock from the run-at-large at the right and left-bank traps at Dryden Dam; Tumwater Dam is used when weekly quotas cannot be achieved at Dryden Dam. If natural-origin broodstock collection falls short of expectation, hatchery-origin adults can be collected to make up the difference. Adult summer Chinook are spawned and reared at Eastbank Fish Hatchery. Juvenile summer Chinook are transferred from the hatchery to Dryden Acclimation Pond in March and released from the pond in late-April to early-May.

Grant PUD had requested consideration of overwinter facility modifications of Chelan PUD's Dryden Acclimation Facility, which triggered an intensive feasibility assessment, specifically around the limitations associated with meeting the Wenatchee River Total Maximum Daily Load (TMDL) requirements for phosphorus. As a result of the feasibility assessment, Chelan PUD did not support Dryden Acclimation Facility modifications to allow overwinter acclimation activities. This decision led the HSC to agree that continuing to pursue overwintering at Chelan PUD's Dryden Acclimation Facility (per SOA 2009-09) was not feasible for the foreseeable future (SOA 2016-01). Grant PUD will continue to rear Wenatchee summer Chinook at the Eastbank Hatchery, with spring acclimation occurring at the Dryden Acclimation Pond. Annual release numbers can be found in Table 16.

5.3.3.2 Methow Summer Chinook Program

Grant PUD Methow summer Chinook objectives are met through a long-term hatchery sharing agreement with Chelan PUD to produce 200,000 smolts at Eastbank Hatchery located on the Columbia River near Wenatchee, WA. Overwinter acclimation objectives have been met through development, design, and construction of an overwinter acclimation facility, owned by Grant PUD and located at the Chelan PUD Carlton Pond site on the Methow River. Construction of Grant PUD's Carlton Acclimation Facility was completed in 2014.

Broodstock for the program is collected at Wells Dam under a long-term hatchery sharing agreement between Douglas PUD and Grant PUD. Adult holding, spawning, egg incubation, and initial rearing occurs at Eastbank Hatchery. Parr are transferred to the Carlton Acclimation Facility for overwinter acclimation. The facility is currently operated by Douglas PUD. Overwinter acclimation occurs from October through release the following spring, typically in April. Annual release numbers can be found in Table 16.

Broodyear 2021 Methow summer Chinook rearing at Eastbank Hatchery had high ELISA results for bacterial kidney disease prior to scheduled transfer to the Carlton Acclimation Facility. Fishhealth specialists from Douglas PUD and WDFW recommended the fish be released into the Methow River rather than be stocked in acclimation tanks and held at Carlton. The PRCC-HSC approved the recommendation, so all 211,871 juvenile Methow summer Chinook were released by WDFW October 21 – 27, 2022 at river mile 22, near Carlton, WA.

5.3.3.3 Okanogan Summer Chinook Program

Okanogan summer Chinook program requirements are satisfied through an agreement with the PRCC HSC to release 278,000 smolts into the Okanogan basin or Columbia River annually from the Chief Joseph Hatchery. The hatchery is operated by the Colville Confederated Tribes (CCT) and funded by the BPA and Grant, Douglas, and Chelan PUDs.

As previously discussed for the Okanogan spring Chinook program, Grant PUD signed a cost share agreement with BPA and the CCT to share construction and operational costs for the Chief Joseph Hatchery. Grant PUD agreed to fund 18.3% of the proposed construction (up to \$10 million USD) and a portion of the annual operation, maintenance, repair, and replacement for the facility, and of the monitoring and evaluation expenses for the spring and summer Chinook programs. Currently Grant PUD funds 18.3% of annual operations and monitoring and evaluation expenses based on current recalculation numbers.

Chief Joseph Hatchery currently rears an integrated Okanogan summer Chinook program that is acclimated in Similkameen (designed for 250,000 fish) and Omak (275,000 fish) ponds prior to release into the Okanogan River. Integrated program (natural-origin) broodstock is collected from the Okanogan River weir and via purse seine collection in the Columbia River. Fish released in the integrated program are 100% adipose clipped and CWT tagged. A segregated (hatchery) program is also reared at Chief Joseph Hatchery. Segregated program broodstock is collected through returns to the hatchery. The juvenile summer Chinook smolts are 100% adipose clipped, 100,000 are marked with CWT, and they are released from acclimation sites or directly from the hatchery into the Columbia River. Current and historical annual release numbers can be found in Table 16.

5.3.4 Sockeye Salmon Program

The objective of the Sockeye Protection Program is to achieve NNI from the operations of the Project on sockeye populations in the mid-Columbia region affected by the Project. The Protection Program, developed in consultation with the PRCC, includes a requirement to provide 7% compensation through an Artificial Propagation Program. Grant PUD's overall sockeye requirement is to artificially propagate up to 1,143,000 sockeye smolts, currently released into the Okanagan Basin in British Columbia, Canada.

Recognizing that the Okanogan River, with its nursery/rearing lakes located in British Columbia, would have the greatest potential for successful, long-term sockeye mitigation opportunities, the PRCC HSC, agreed that Grant PUD could meet its sockeye obligations through funding of Okanagan Nation Alliance's (ONA) experimental program to reintroduce sockeye into Skaha Lake in British Columbia. In 2010, the PRCC HSC agreed to extend the program an additional five years (SOA 2010-08). In 2011 Grant PUD entered into a long-term agreement with the Okanagan Nation Alliance (ONA) to co-fund construction of the Penticton Sockeye Hatchery in Penticton, B.C. and fund facility operations and maintenance and a monitoring and evaluation program. The 12-year Skaha Reintroduction Sockeye Program concluded with the 2016 broodyear smolt outmigration. The final evaluation indicated there were no outstanding issues or risks identified with the reintroduction program, so beginning with broodyear 2018 the program shifted into a hatchery production phase.

Construction of the Penticton Sockeye Hatchery was completed in 2014 with capacity to rear approximately five million sockeye eggs and includes a fully functioning laboratory that supports

hatchery operations and monitoring and evaluation sample analyses for fish health, disease, biometrics, and ageing. The hatchery and laboratory are operated by ONA as part of the 12-year reintroduction program of sockeye salmon to Skaha Lake.

The reintroduction program is going through many changes. For example, as part of program expansion, fry have been released into Okanagan Lake and preparations are being made to allow unimpeded passage of anadromous sockeye into Okanagan Lake through Penticton Dam. In addition, methods to collect adults for broodstock that are returning to the hatchery outfall at Shingle Creek are being considered. Current and historical annual release numbers can be found in Table 16.

5.3.5 Coho Protection Program

A Coho salmon reintroduction program intended to develop locally adapted, naturally spawning populations from lower Columbia River stock is being implemented in the Wenatchee and Methow river basins by the Yakama Nation. Funding provided by Grant PUD and other partners involved with the Mid-Columbia Coho Restoration Program, is being used by the Yakama Nation to develop and operate facilities to support the program.

In 2007, Grant PUD entered into a 10-year funding agreement with the Yakama Nation to assist in development of the program. This \$7.4 million agreement funded the Coho Reintroduction Program for the period 2007 – 2017. In 2017, Grant PUD entered into a new 15-year funding agreement with the Yakama Nation for continued O&M and M&E of the reintroduction program for the period 2018 – 2033. The PRCC HSC approved SOA 2018-01, which stated that through the \$13,955,992 funding agreement with the Yakama Nation, Grant PUD is fulfilling its Coho mitigation obligation.

Adult broodstock is collected at Dryden and Tumwater Dams for the Wenatchee Basin portion of the program. Although Dryden Dam had been the primary source of brood collection in the past, Tumwater Dam has become increasingly significant as program collections shift toward incorporating more upper basin returning adults, which have successfully ascended Tumwater Canyon to Tumwater Dam. However, due to low adult returns in some years, the program has occasionally relied on the OLAFT at Priest Rapids Dam for broodstock collection.

After collection, adults are transported to the Leavenworth National Fish Hatchery where they are spawned. Eggs are incubated at both the Leavenworth National Fish Hatchery and the Yakama Nation operated Peshastin Incubation Facility. After initial incubation, the eyed-eggs from both incubation facilities are transported to Willard National Fish Hatchery between early-December and early-January for long-term rearing until they reach the pre-smolt stage. At the smolt stage, fish are transferred from the Willard National Fish Hatchery back to the Wenatchee Basin for acclimation and release at remote sites in Beaver Creek and Nason Creek.

Adult broodstock for the Methow Basin portion of the program is collected primarily at Wells Dam. Wells Dam is used as the primary collection location to ensure representative samples of hatchery origin adults from all acclimation sites and natural-origin fish from throughout the basin are obtained. Supplementary broodstock collection occurs at Winthrop National Fish Hatchery and rely on volitional swim-ins to the hatchery holding pond and adult collection weir. Adults collected for broodstock are transported and spawned at Winthrop National Fish Hatchery. Juvenile Coho salmon are held on station until released into acclimation ponds the following spring.

Coho salmon redds and carcasses have been observed in the Wenatchee and Methow rivers and harvest has been provided because of the Coho program; however, the extent to which natural production is occurring is less clear.

5.4 Monitoring and Evaluation Summary

Monitoring and Evaluation activities continued for all hatchery programs currently implemented by Grant PUD (Table 17). A revised five-year M&E Plan for upper Columbia species was approved by the PRCC HSC in April 2013 (Hillman et al. 2013) and subsequently updated and approved in 2017 (Hillman et al. 2017) and other updates more recently. A formal update of the M&E plan will occur in 2023. Annual M&E implementation plans were approved for all of Grant PUD hatchery programs in 2021 and 2022. A long-term M&E reporting format and schedule was approved by the PRCC HSC in 2017. Annual hatchery M&E reports were distributed to the PRCC HSC for review and finalized in 2022 (Hillman et al. 2022; Snow et al. 2022; Richards and Pearsons 2022). Grant PUD has been working with others to complete comprehensive reports of M&E programs that will be finalized in 2023. Grant PUD has also invested in studies to help improve the performance of hatchery programs. These studies help inform topics such as optimal size-targets and growth of fish reared in the hatchery, optimal release time, and provide additional tools to improve imprinting. Grant PUD staff regularly present findings at professional science meetings and also publish data in peer-review science journals. These science communications benefit others in the region and globally.

Table 17 Monitoring and evaluation activities for Grant PUD hatchery programs, partially and fully funded by Grant PUD. The span years that activities were conducted in each cell.

conducted in each cen.									
Program	Brood Collection	Spawning	Tagging	Release	Juvenile Abundance	Redd Surveys	Carcass Recoveries		
White River spring Chinook salmon	97-09	01-13	04-15	02, 04-15	07-22	97-22	97-22		
Nason Creek spring Chinook salmon	98-99*, 13- 22	02-03*, 13-22	04-05*, 14-22	04-05*, 15-22	07-22	98-99*, 14-22	98-99*, 14- 22		
Methow spring Chinook salmon	96-99*, 05- 22	96-99*, 05-22	01-22	02-22	02-22	96-22	96-22		
Okanogan spring Chinook salmon	13-22	14-22	15-22	15-22	2016-22	18-22	18-22		
Wenatchee summer Chinook salmon	13-22	13-22	13-22	14-22	14-22	14-22	14-22		
Methow summer Chinook salmon	13-22	13-22	13-22	14-22	14-22	14-22	14-22		
Okanogan summer Chinook salmon	13-22	13-22	13-22	14-22	13-19, 22	13-22	13-22		
Fall Chinook salmon	98-22	98-22	98-22	98-22	98-22	10-22	10-22		
Sockeye salmon	04-12, 14-22	04-12,14-22	04-13, 15-22	04-13,15- 22	04-22	04-22	04-22		
Coho salmon	05-22	05-22	06-22	06-22	06-22	06-22	06-22		
Steelhead trout (Methow)	05-12	05-12	05-12	05-12	05-12	05-12	05-12		
Steelhead trout (Okanogan)	06-22	06-22	07-22	07-22	07-22	07-22	07-22		
*Part of the captive brood	program	•		•	•		•		

5.5 Program Cost Summary

Grant PUD has completed construction on Priest Rapids Hatchery, Nason Creek Acclimation Facility, and the Carlton Acclimation Facility, as well as provided cost-share funding to complete capital upgrades at facilities where Grant PUD production programs have been implemented. The total capital cost of the programs through 2022 was \$65.7 million, with the most capital funding directed to renovate the Priest Rapids Hatchery (38%) (Table 18).

Estimated operations and maintenance and monitoring and evaluation investments into Grant PUD's production programs was approximately \$7.3 million in 2022 and \$120.0 million since 2005 (Table 19).

The combined total expenditures invested into Grant PUD hatchery production programs through 2022 was \$185.7 million dollars. The fall Chinook and the Wenatchee River spring Chinook program expenses comprised nearly half of those costs (fall Chinook comprised 23% and White River and Nason Creek spring Chinook comprised 15% and 9.7% respectively).

Table 18 Estimated capital dollars invested in support of Grant PUD's hatchery mitigation.

		Spring (Chinook	_	S	Summer Chino	ook	UCR Fall	Sockeve	Caba	Steelhead
	White River	Nason Creek	Methow	Okanogan	Wenatchee	Methow	Okanogan	Chinook	Sockeye	Coho	Steemeau
2005-2012	\$2,475,918	\$1,594,487	\$0	\$2,213,012	\$724,086	\$758,329	\$6,136,078	\$2,501,984	\$0	\$0	\$34,160
2013	\$0	\$5,714,051	\$0	\$0	\$2,185	\$3,677,041	\$0	\$9,690,605	\$2,397,663	NA	\$114,920
2014	\$0	\$1,105,390	\$0	\$0	\$0	\$186,781	\$0	\$1,719,387	\$1,981,335	NA	\$4,258,733
2015	\$0	\$0	\$0	\$37,042	\$0	\$0	\$96,981	\$519,435	\$0	NA	\$0
2016	\$0	\$1,314,439	\$0	\$0	\$0	\$246,441	\$0	\$663,470	\$0	NA	\$26,324
2017	\$0	\$46,869	\$0	\$0	\$0	\$10,846	\$0	\$125,864	\$0	NA	\$1,169
2018	\$0	\$47,296	\$0	\$0	-\$337,827	\$25,233	\$0	\$112,247	\$0	NA	\$418,232
2019	\$0	\$20,956	\$0	\$0	\$21,572	\$19,107	\$0	\$125,252	\$0	NA	\$0
2020	\$0	\$75,687	\$0	\$0	\$75,687	\$364,161	\$0	\$0	\$0	\$0	\$304,833
2021	\$0	\$70,646	\$96,955	\$0	\$70,646	\$142,568	\$0	\$0	\$0	\$0	\$62,249
2022	\$0	\$94,815	\$54,593	\$0	\$97,604	\$181,890	\$0	\$58,359	\$0	\$0	\$77,580
TOTAL	\$2,756,943	\$10,587,545	\$151,548	\$2,701,196	\$954,222	\$6,272,895	\$7,035,089	\$25,130,514	\$4,832,735	\$0	\$5,308,819
NOTE: All co	sts are estimate	s only and likely	to be underesti	mates; Grant Pl	UD staff labor	and travel exp	enditures are no	included.			

Table 19 Estimated dollars invested in support of Grant PUD's hatchery mitigation operations, maintenance, and monitoring.

		Spring (Chinook		Su	ımmer Chinoc	ok	UCR Fall			
	White River	Nason Creek	Methow	Okanogan	Wenatchee	Methow	Okanogan	Chinook	Sockeye	Coho	Steelhead
2005-2012	\$19,911,431	\$438,634	\$4,317,037	\$0	\$0	\$0	\$0	\$7,827,023	\$3,168,295	\$2,060,331	\$2,864,052
2013	\$1,512,759	\$57,146	\$1,328,496	\$79,085	\$367,721	\$339,752	\$199,869	\$918,078	\$669,206	\$249,215	\$585,295
2014	\$1,114,999	\$316,699	\$1,215,709	\$185,523	\$532,077	\$600,284	\$485,734	\$988,727	\$883,536	\$1,402,149	\$676,779
2015	\$453,530	\$834,597	\$696,366	\$224,282	\$696,065	\$783,042	\$587,212	\$1,465,290	\$1,155,905	\$221,737	\$1,205,172
2016	\$111,032	\$507,289	\$701,630	\$125,668	\$537,972	\$521,198	\$329,021	\$962,900	\$1,135,106	\$875,340	\$173,234
2017	\$226,270	\$747,713	\$1,326,683	\$203,832	\$648,049	\$616,730	\$533,670	\$1,196,380	\$1,093,849	\$729,641	\$915,459
2018	\$185,799	\$918,484	\$1,008,808	\$164,611	\$980,373	\$765,021	\$430,983	\$1,497,016	\$1,091,104	\$762,217	\$957,900
2019	\$178,466	\$797,246	\$1,028,879	\$230,712	\$545,239	\$478,934	\$604,046	\$1,141,336	\$999,427	\$948,370	\$1,111,499
2020	\$66,439	\$933,077	\$920,845	\$215,171	\$706,057	\$803,601	\$563,357	\$1,027,383	\$1,016,533	\$750,573	\$746,814
2021	\$45,049	\$763,578	\$818,060	\$212,796	\$758,369	\$750,185	\$557,138	\$1,351,099	\$995,272	\$608,227	\$1,199,485
2022	\$169,945	\$943,084	\$1,122,037	\$86,653	\$726,250	\$678,425	\$226,873	\$1,102,275	\$1,399,573	\$561,750	\$275,033
TOTAL	\$25,104,280	\$7,337,357	\$15,512,057	\$1,728,332	\$6,647,150	\$6,462,210	\$4,517,902	\$17,592,557	\$14,212,727	\$9,656,185	\$11,275,231
NOTE: All co	sts are estimates	only and likely	to be underesti	mates: Grant Pl	ID staff labor a	and travel expe	nditures are no	t included			

NOTE: All costs are estimates only and likely to be underestimates; Grant PUD staff labor and travel expenditures are not included.

6.0 Priest Rapids Coordinating Committee Habitat Subcommittee

The PRCC Habitat Subcommittee is the primary forum for implementing and directing habitat protection and restoration measures for the Project's anadromous fish programs covered under both the Biological Opinion and the SSSA. Under the provisions of these mandates and obligations, three funds were created by Grant PUD (Section 6.2). Since January 2005, the PRCC Habitat Subcommittee has met monthly to undertake and oversee the planning and implementation of the necessary program elements to support habitat protection and restoration programs. The committee operates on consensus regarding decisions directly linked to project management.

FERC requires Grant PUD to continue to support the PRCC Habitat Subcommittee. This includes provision of sufficient facilitation, administration, and clerical support. Minutes are recorded and approved by the PRCC Habitat Subcommittee. Eight virtual meetings were held by the PRCC Habitat Subcommittee members during calendar year 2022 (Table 20) in which official business was conducted. One site visit was held to see ongoing projects implemented in British Columbia, Canada. Agendas and meeting minutes are available at Grant PUD's website.

Table 20 Priest Rapids Coordinating Habitat Subcommittee 2022 Meetings.

Date	Communication Style	Topic
January 13, 2022	Virtual Meeting	PRCC Habitat Subcommittee general business
February 10, 2022	Virtual Meeting	PRCC Habitat Subcommittee general business
April 14, 2022	Virtual Meeting	PRCC Habitat Subcommittee general business
May 12, 2022	Virtual Meeting	PRCC Habitat Subcommittee general business
July 14, 2022	Virtual Meeting	PRCC Habitat Subcommittee general business
September 8, 2022	Virtual Meeting	PRCC Habitat Subcommittee general business
October 12, 2022	Project Tour	Tour of ongoing habitat projects in the upper Columbia and tributaries.
November 10, 2022	Virtual Meeting	PRCC Habitat Subcommittee general business
December 8, 2022	Virtual Meeting	PRCC Habitat Subcommittee general business

Since 2006, 140 total projects have been unanimously approved by one of two committees for funding using one of the three funding accounts: 601-NNI Fund, 602-Habitat Supplemental Fund, and 603-Habitat Conservation Fund. Of those, 119 have been completed and 21 are currently active and underway. As of the end of December 2022, \$32,164,827 dollars have been spent on committee-approved projects since 2006. The total amount of unencumbered funds available for habitat projects approved by the PRCC and/or PRCC Habitat subcommittee through 2022 for all three accounts is \$12,946,812. Figure 7 below shows a breakdown of the type of different projects that have been committee-approved, that are either completed or still ongoing.

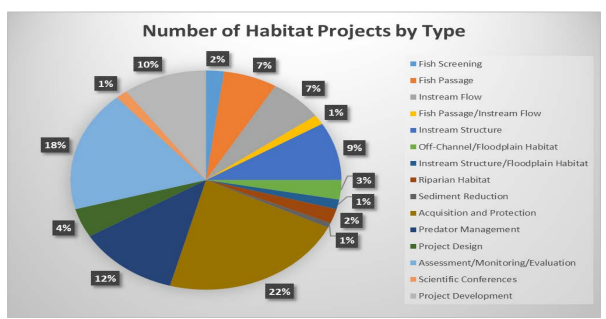


Figure 7 The total amount of projects (categorized by type) that have been approved by the Priest Rapids Coordinating Committee and Priest Rapids Coordinating Hatchery Subcommittee.

6.1 Habitat Plan

Grant PUD, in consultation with the PRCC Habitat Subcommittee, developed a draft habitat plan for Chinook salmon and steelhead affected by operation of the Project, as required under the 2004 and 2008 Biological Opinions issued by NMFS, and the 2006 SSSA. This plan was developed to shepherd the development and implementation of the protection and restoration programs that promote the rebuilding of self-sustaining and harvestable populations of Chinook salmon and steelhead, and to mitigate for a portion of unavoidable losses resulting from Project operations. This plan was submitted to FERC on June 30, 2009 and received FERC approval on March 5, 2010. As required by Grant PUD's license (Article 401(a)(3)), this plan is now being updated and finalized in consultation with the PRCC Habitat Subcommittee. A guidance document was also produced, reviewed, and approved by the PRCC in 2014 that provides more direction as to the supporting roles to each respective committee.

6.2 Habitat Account

Grant PUD allocates annual funds to a Priest Rapids Habitat Conservation Account in order to finance tributary or mainstem habitat projects to benefit UCR spring Chinook and UCR steelhead (Habitat Fund – BiOp). The SSSA requires additional allocations related to projects identified in the Project Habitat Plan for non-listed species (Habitat Supplemental Fund), and projects to help achieve juvenile survival standards (NNI Fund). Deposits to these accounts occur annually on February 15, concurrent with the filing of this annual FERC report. Expenditures from the NNI Fund occur in consultation with the PRCC, and expenditures of the Habitat Supplemental and Habitat BiOp funds are in consultation with the PRCC Habitat Subcommittee (Table 21). The 2022 annual contribution made into the NNI account was \$626,092.79. The 2022 annual deposit into the Habitat Supplemental was \$1,231,529.18, while the contribution into the Habitat BiOP fund was \$439,929.84. The total expenditures spent on habitat projects in 2022 for the three funding accounts was \$1,996,031 (Table 21).

Table 21 Priest Rapids Coordinating Committee account balances and expenditures as of December 31, 2022.

Account	Beginning Balance	Expenditures	Remaining Balance
No Net Impact Fund	\$5,357,478	\$662,366	\$4,695,112
Habitat Supplemental Fund	\$7,905,748	\$1,165,217	\$6,740,531
Habitat Fund (BiOp)	\$1,649,617	\$138,448	\$1,511,169
Total	\$14,912,843	\$1,996,031	\$12,946,812

7.0 Consultation

Grant PUD distributed a draft of the 2022 Calendar Year Activities Under Priest Rapids Hydroelectric Project report consistent with the requirements of Article 401(a)(1) Downstream Passage Alternatives Action Plan, Article 401(a)(2) Progress and Implementation Plan, Article 401(a)(3) Habitat Plans, Article 401(a)(4) Artificial Propagation, Hatchery and Genetic Management, and Monitoring and Evaluation, Article 401(a)(8) Priest Rapids Dam Alternatives Spill Measures Evaluation Plan and Article 404 Fishery Operations Plan to the PRCC for review on March 6, 2023 to the members of PRCC which includes the NMFS, USFWS, WDFW, CCT, YN, and Umatilla (represented by CRITFC) for a 30 day comment and review period. No comments were received.

List of Literature

- Anglea, S.M., R.L. Townsend, J.R. Skalski, C.S. McCutcheon, R.J. Richmond. 2003. Survival of PIT-tagged Yearling Chinook Salmon through the Priest Rapids Project, 2003. Prepared for the Public Utility District No. 2 of Grant County, Ephrata, WA.
- Anglea, S.M., R.L. Townsend, J.R. Skalski, C.S. McCutcheon and R.J. Richmond. 2004a. Survival of PIT-tagged yearling Chinook salmon through the Priest Rapids Project, 2003. Report to the Public Utility District No. 2 of Grant County, Ephrata, WA.
- Anglea, S.M., R.L. Townsend, J.R. Skalski, C.S. McCutcheon and R.J. Richmond. 2004b. Survival of PIT-tagged yearling Chinook salmon through the Priest Rapids Project, 2004. Report to the Public Utility District No. 2 of Grant County, Ephrata, WA.
- Anglea, S.M., R.L. Townsend, J.R. Skalski, C.S. McCutcheon and R.J. Richmond. 2005. Survival of PIT-tagged yearling Chinook salmon through the Priest Rapids Project, 2005. Report to the Public Utility District No. 2 of Grant County, Ephrata, WA.
- FERC (Federal Energy Regulatory Commission). 2008. Order Issuing New License for Public Utility District No. 2 of Grant County, 123 FERC ¶ 61,049, Washington D.C. Priest Rapids Project FERC License
- FERC December 2005. Order Authorizing Installation of Remaining Turbines, Project No. 2114-131, 113 FERC ¶62,205
- Fish Passage Center (FPC). 2021. Fish Passage Center Smolt real-time passage index. http://www.fpc.org/smolt/smp_queries.php.
- Grant PUD (Public Utility District No. 2 of Grant County). 2006. Priest Rapids Project Salmon and Steelhead Settlement Agreement, FERC Project No. 2114, Ephrata, Washington.

 Salmon and Steelhead Settlement Agreement
- Grant PUD (Public Utility District No. 2 of Grant County). 2004. Hanford Reach Fall Chinook Protection Program, FERC Project No. 2114, Ephrata, Washington. Hanford Reach Fall Chinook Protection Program Agreement
- Grant PUD (Public Utility District No. 2 of Grant County). 2018. Summary of Total Dissolved Gas Monitoring within the Priest Rapids Hydroelectric Project, Year 10 Report. Final. May 2018.
- Grant PUD (Public Utility District No. 2 of Grant County). 2019. 2019-2023 (5-Year) Total Dissolved Gas Abatement Plan, FERC Project No. 2114, Ephrata, Washington.
- Hatch, K.B., C. Dotson, L.S. Sullivan, M.A. Timko, J.R. Skalski, R.L. Townsend, J. Lady. 2018. Behavior and survival analysis of juvenile steelhead through the Priest Rapids Project in 2017. Report prepared for Public Utility District No. 2 of Grant County, Washington by Blue Leaf Environmental, Inc., Ellensburg, Washington.
- Hatch, K.B., L.S. Sullivan, M.A. Timko, J.R. Skalski, R.L. Townsend and C. L. Dotson. 2016. Behavior and survival analysis of juvenile steelhead through Priest Rapids Project in 2015. Report prepared for Public Utility District No. 2 of Grant County, Washington by Blue Leaf Environmental, Inc., Ellensburg, Washington and Columbia Basin Research, Puget Sound Plaza 1325 4th Ave, Suite 1515, Seattle, WA 98101-2540, USA

- Hatch, K.B., M.A. Timko, L.S. Sullivan, J.D. Stephenson, N.L. Ogan, S.E. Rizor, C.D. Wright, C. Fitzgerald, J.R. Skalski, R.L. Townsend, and J.A. Lady. 2015. Behavior and survival analysis of juvenile steelhead and yearling Chinook salmon through Priest Rapids Project in 2014. Report prepared for Public Utility District No. 2 of Grant County, Washington by Blue Leaf Environmental, Inc., Ellensburg, Washington.
- Hendrick, R. 2009. Total Dissolved Gas Abatement Plan for the Priest Rapids Hydroelectric Project. Prepared for Public Utility District No. 2 of Grant County, Washington. January, 2009.
- Hillman, T., T. Kahler, G. Mackey, J. Murauskas, A. Murdoch, K. Murdoch, T. Pearsons, and M. Tonseth. 2013. Monitoring and evaluation plan for PUD hatchery programs. Chelan PUD, Wenatchee, Washington.
- Hillman, T., T. Kahler, G. Mackey, A. Murdoch, K. Murdoch, T. Pearsons, M. Tonseth, and C. Willard. 2017. Monitoring and evaluation plan for PUD hatchery programs: 2017 update. Report to the HCP and PRCC Hatchery Committees, Wenatchee and Ephrata, WA.
- Hillman, T., M. Miller, K. Shelby, M. Hughes, C. Moran, J. Williams, M. Tonseth, C. Willard, S. Hopkins, J. Caisman, T. Pearsons, and R O'Connor. 2022. Monitoring and evaluation of the Chelan and Grant County PUDs hatchery programs: 2021 annual report. Report to the HCP and PRCC Hatchery Committees, Wenatchee and Ephrata, WA.
- Keeler, C. 2012. Wanapum Dam Advanced Turbine Total Dissolved Gas Evaluation Final Study Plan. Prepared for the Public Utility District No. 2 of Grant County, Washington. September 2012.
- Keeler, C. 2014. Evaluation of Total Dissolved Gas Related to the Operation of Advanced Turbines at Wanapum Dam Final Report. Prepared for the Public Utility District No. 2 of Grant County, Washington. February 2014.
- Keeler C. 2016. Evaluation of Total Dissolved Gas Related to the Operation of the Priest Rapids Fish Bypass Final Report. Public Utility District No. 2 of Grant County, Ephrata, WA. February 2016.
- LGL Limited 2003. Predation of Chinook Salmon Smolts by Gulls and other Birds at Wanapum Dam and nearby Areas on The Columbia River Spring 2002.
- NMFS (National Marine Fisheries Service). 2004. Biological Opinion and Magnuson-Steven Fishery Conservation and Management Act. New license for the Priest Rapids hydroelectric Project. February 1, 2008. <u>Upper Columbia River spring-run Chinook salmon and Upper Columbia River Steelhead Biological Opinion</u>
- NMFS (National Marine Fisheries Service). 2008a. Biological Opinion and Magnuson-Steven Fishery Conservation and Management Act. New license for the Priest Rapids hydroelectric Project. February 1, 2008. <u>Upper Columbia River spring-run Chinook salmon and Upper Columbia River Steelhead Biological Opinion</u>
- O'Connor, R.R., T.N. Pearsons, and P.A. Hoffarth. 2022. The Hanford Reach Fall Chinook Salmon Protection Program Report for the 2021 2022 Protection Season. Public Utility District No. 2 of Grant County, Ephrata, Washington.

- Richards, S.P. and T.N. Pearsons. 2022. Priest Rapids Hatchery Monitoring and Evaluation Annual Report for 2021-2022. Public Utility District No. 2 of Grant County, Ephrata, Washington.
- Richmond, R.J., Anglea, S.M. 2008. Priest Rapids Dam Adult Fishway PIT-Tag Detection Efficiency and Characterization of PIT-tagged Fish Passage in 2007. Grant County Public Utility District, Ephrata, Washington.
- Skalski, J.R., Townsend, R.L., Timko, M.A., Sullivan, L.S. 2009b. Survival of Acoustic-Tagged Steelhead and Sockeye Salmon Smolts through the Wanapum Priest Rapids Projects in 2009.
- Skalski, J.R., Townsend, R.L., Timko, M.A., Sullivan, L.S. 2010. Survival of Acoustic-Tagged Steelhead and Sockeye Salmon Smolts through the Wanapum Priest Rapids Projects in 2009.
- Skalski, J.R., R.L. Townsend, J.M. Lady, M.A. Timko, L.S. Sullivan, and K. Hatch. 2014. Survival of acoustic-tagged steelhead and yearling Chinook salmon smolts through the Wanapum-Priest Rapids Project in 2014.Report prepared for Public Utility District No. 2 of Grant County by Columbia Basin Research, School of Aquatic and Fishery Sciences, University of Washington in collaboration with Blue Leaf Environmental.
- Skalski, J.R., R.L. Townsend, J.M. Lady, M.A. Timko, K.B. Hatch, and L.S. Sullivan. 2018. Survival of Acoustic-Tagged Steelhead Smolts through the Priest Rapids Project in 2017. Report prepared for Public Utility District No. 2 of Grant County, WA by Columbia Basin Research, School of Aquatic and Fishery Sciences, University of Washington in collaboration with Blue Leaf Environmental.
- Snow, C., C. Frady, D. Grundy, B. Goodman, and A. Haukenes. 2022. Monitoring and evaluation of the Wells Hatchery and Methow Hatchery programs: 2021 annual report. Report to Douglas PUD, Grant PUD, Chelan PUD, and the Wells and Rocky Reach HCP Hatchery Committees, and the Priest Rapids Hatchery Subcommittees, East Wenatchee, WA.
- Thompson, A.M, R.R. O'Connor, M.A. Timko, L.S. Sullivan, S.E. Rizor, J.L Hannity, C.D. Wright, C.A. Fitzgerald, M.L. Meagher, J.D. Stephenson, J.R. Skalski, and R.L Townsend. 2012. Evaluation of downstream juvenile steelhead survival and predator-prey interactions using JSATS through the Priest Rapids reservoir in 2011.
- United States Department of Interior Fish and Wildlife Service (USFWS). 2007. USFWS
 Biological Opinion on the Effects of the Priest Rapids Hydroelectric Project Relicensing
 on Bull Trout (FERC No. 2114). Spokane, Washington. USFWS Reference: 13260- 2006
 -P-0008, 13 260-2001-F-0062. Bull Trout Biological Opinion
- WDOE (Washington Department of Ecology). 2007. Section 401 Water Quality Certification Terms and Conditions for the Priest Rapids Hydroelectric Project, FERC Project No. 2114, Spokane, Washington. WDOE Final Water Quality Certification
- WDOE. 2004. Section 401 Water Quality Certification Order No. 1026 To install new turbines at Wanapum Dam. March 12, 2004.

Appendix A Priest Rapids Coordinating Committee Statement of Agreement 2022-04 No Net Impact Fund Contributions

Priest Rapids Coordinating Committee No-Net-Impact Fund Contributions

Statement of Agreement

Submitted to the Priest Rapids Coordinating Committee: <u>12/16/2022</u> Approved by the Priest Rapids Coordinating Committee: <u>12/16/2022</u>

Statement:

The Priest Rapids Coordinating Committee (PRCC) agrees that juvenile performance standards have been achieved for yearling Chinook (in 2006), juvenile sockeye (in 2012 and confirmed in 2015), and juvenile steelhead (in 2017). Therefore, per Part XV and Section 15.3 of the Priest Rapids Salmon and Steelhead Settlement Agreement (SSSA) No-Net-Impact Funding (NNI) contributions for these species were terminated the year following achievement of the survival standard. The purpose of this Statement of Agreement is to document that performance standards for yearling Chinook, juvenile steelhead, and juvenile sockeye have been achieved.

Background: The Public Utility District No. 2 of Grant County, Washington (Grant PUD) required contributions into the No-Net-Impact fund (NNI Fund) are incorporated into the License through the Priest Rapids Salmon and Steelhead Settlement Agreement (Agreement) and additionally, within the Washington Department of Ecology 401 water quality certification (WQC) for the Project, Grant PUD is required to operate in compliance with the Agreement¹.

Part XV of the Agreement required Grant PUD to establish a NNI Fund and make annual contributions based on formulas included in the tables and methodology included in Sections 15.5, 15.6 and 15.7.3. As described in section 15.3, the primary purpose of the NNI Fund was to be used to provide the Parties² (to the Agreement) with additional financial capacity to undertake measures to improve survival of the species covered by the Agreement in the near-term and until performance standards can be achieved on a species-by-species basis.

As progress is achieved towards meeting performance standards on a species-by-species basis, Section 15.3 allows Grant PUD to reduce its annual NNI Fund contributions and these contributions can be terminated once the Parties determine that the performance standards have been achieved on a species-by-species basis.

Yearling Chinook: Three consecutive years of performance standard evaluations were conducted for yearling Chinook in 2003, 2004, and 2005. The three-year consecutive arithmetic average of 86.6% exceeded the required standard of 86.49% and therefore NNI Fund contributions for spring Chinook were terminated in 2005.

Juvenile Sockeye Salmon: Two consecutive years of evaluations were conducted to estimate juvenile sockeye survival in 2009 and 2010; yielding a two-year arithmetic average performance standard of 91.7%. As a result of this high observed survival, the PRCC agreed to defer the third

-

¹ Section 6.2(1)

² NOAA Fisheries, US Fish and Wildlife Service, Washington Department of Fish and Game, Yakama Nation, Confederated Tribes of the Colville Reservation and Public Utility District No. 2 of Grant County.

year of juvenile sockeye survival evaluation until 2016 (SOA 2011-06). SOA 2014-04 revised the evaluation schedule for sockeye from 2016 to a start date in 2015.

The PRCC also agreed (SOA 2011-01) that NNI Fund contributions for sockeye for years 2012 through 2016 would be based on a two-year average. Since the two-year average of 91.7% exceeded the required performance standard (86.49%), NNI Fund contributions for juvenile sockeye were terminated in 2012. The PRCC did however agree (SOA 2011-01), that a revised estimate would occur and be based on data from 2009, 2010 and 2015 and if this estimate was below the standard, then NNI Fund contributions would continue until performance standards were achieved.

Based on three years, the arithmetic average performance standard for juvenile sockeye passage through the Project is 91.7%, exceeding the required standard of 86.49%, therefore no additional NNI Fund contributions for juvenile sockeye were warranted per Section 15.3 beyond 2016.

Juvenile Steelhead: Three consecutive years of evaluation to evaluate juvenile steelhead survival were completed in 2017 (2015-2017). Based on the three consecutive arithmetic year average (87.0%) performance standards for juvenile steelhead were achieved. Annual NNI Fund contributions for juvenile steelhead were terminated in 2017.

Summer sub-yearling Chinook: At this time, contributions into the NNI Fund are ongoing for summer subyearling Chinook. Per Part XV of the Priest Rapids Salmon and Steelhead Settlement Agreement, these contributions will continue until the parties determine that the performance standards have been achieved for this species.

Currently there is no consensus among the Parties regarding whether contributions to the NNI fund would resume if survival standards were not maintained as determined by survival confirmation studies described in section 15.7.2.

Appendix B
Priest Rapids Coordinating Committee Statement of Agreement 2022-03
Expansion of Fish Mode Operational Range for the Wanapum Turbines

PRCC: SOA 2022-03

Expansion of Fish Mode at Wanapum Dam

Priest Rapids Coordinating Committee Statement of Agreement

Expansion of Fish Mode Operational Range for the Wanapum Turbines

Submitted to the Priest Rapids Coordinating Committee: October 25, 2022

Approved by the Priest Rapids Coordinating Committee: January 24, 2023

Statement: The Priest Rapids Coordinating Committee (PRCC) approves the change in the operational range of Fish Mode for the Wanapum Dam turbines from 11.8 - 15.7 kcfs to a new range of 10.0 - 15.7 kcfs, with the understanding of the following provisions.

- The PRCC will be provided with information on the number of starts/stops documented for the Wanapum Turbine Units prior to December 31 of each year that this SOA is in effect or unless modified by the PRCC.
- This SOA will be terminated if the project-wide juvenile salmon and steelhead performance standard of 86.49% is not achieved on a species-by-species basis over the course of the 2025-2027 survival evaluations, unless there is compelling evidence¹ that factors other than Wanapum Dam turbine operations reduced juvenile salmon and steelhead survival through the Priest Rapids Project.
- If the project-wide juvenile salmon and steelhead performance standard of 86.49% is achieved on a species-by-species basis over the course of the 2025-2027 survival evaluations, this SOA would remain in effect until performance standard check-ins are repeated in 2035-2037 unless the survival performance of 86.49% is not achieved on a species-by-species basis.

Proposal: Based on existing data and best available science from the 2005 balloon tag evaluation (Normandeau, et al. 2006), Grant PUD has proposed that the lower end of the Fish Mode range at Wanapum Dam be adjusted from 11.8 kcfs to 10.0 kcfs. Per this evaluation, at 10.0 kcfs turbine flow, fish survival should remain above 95%.

Based on 2022 Wanapum Dam operations, this additional operational flexibility will potentially reduce the frequency of turbine unit startups and shutdowns by an estimated 53%. In addition, the reduction of starts and stops would likely reduce migrating juvenile salmon and steelhead exposure to cavitation events. It is recognized that a biological benefit would be extremely hard to quantify, however it is general knowledge that exposure to cavitation events may cause harm to juvenile salmon and steelhead.

¹ Compelling Evidence would include force majeure events as defined in Part VIII, Section 8.3 of the Priest Rapids Salmon and Steelhead Settlement Agreement or other non-operational factors.

PRCC: SOA 2022-03

Expansion of Fish Mode at Wanapum Dam

<u>Background:</u> During the juvenile fish passage season, Wanapum and Priest Rapid turbines are operated in a protocol referred to as "Fish Mode". The goal of Fish Mode is to constrain the discharge of each turbine to a range associated with ≥95% smolt survival.

Operationally, Fish Mode limits the turbines from their maximum and minimum hydraulic capacity. Flow limits on the upper end of the Fish Mode range reduce the Project's generating capacity and ability to move water through the turbines during high flows. Flow limits on the lower end of the Fish Mode range create challenges due to increased turbine unit startups/shutdowns and frequency regulation, which has become increasingly important as wind and solar are added to the grid.

The Fish Mode at Wanapum Dam (turbine flow range 11.8-15.7 kcfs) was established from a 1996 turbine fish balloon-tag study (Normandeau et al. 1996). The result of that study illustrated that survival was highest at 15 kcfs turbine flow and declined in both directions moving away from 15 kcfs. At 11 kcfs, average survival was approximately 95% and presumably was used as the lower bound of the allowable range.

In 2005, a Fish Mode balloon-tag study was repeated to evaluate survival through the new advanced hydro turbine design (AHTS). The purpose of the 2005 evaluation was to determine if smolt survival through the AHTS was equal to or greater than the existing turbines (Normandeau et al. 2006). The focus of this study was placed on the upper end of the Fish Mode flow range for the purpose of increasing hydraulic capacity.

Results of the 2005 balloon evaluation indicated that the AHTS survival rates were not statistically different than the existing turbines at the higher flows. The AHTS had the highest survival (99.56%) at 9 kcfs flow at the 10 foot release depth. Survival remained above 95% at the 10 foot and 30 foot release depths between about 9.5 to 16 kcfs, as required per Action 1 of the 2004 NOAA-Fisheries Biological Opinion for the Priest Rapids Project (NOAA-Fisheries 2004).

FERC confirmed that the biological results from the AHTS had similar survival to the existing turbines and issued an order on December 14, 2005, authorizing Grant PUD to install the remaining nine AHTS (FERC 2005).

Based on the results, the Wanapum Dam fish mode range was not updated based on the 2005 results showing no significant increase in smolt survival rates when flows through the new turbines was above 15.7 kcfs.

Literature Cited:

Federal Energy Regulatory Commission (FERC). 2005. Order 113 FERC § 62,205 authorizing installation of remaining turbines at Wanapum Dam.

National Marine Fisheries Service. 2004. Biological Opinion for ESA (Endangered Species Act) Section 7 Consultation on Interim Operations for the Priest Rapids Hydroelectric Project (FERC No. 2114). NOAA (National Oceanic and Atmospheric) Fisheries Consultation No. 1999/01878.

Normandeau Associates, J.R. Skalski, and Mid-Columbia Consulting Inc. 1996. Fish

PRCC: SOA 2022-03

Expansion of Fish Mode at Wanapum Dam

Survival Investigation compared to Turbine Survival at Wanapum Dam, Columbia River, Washington. Report prepared for the Public Utility District No. 2 of Grant County, Washington, Ephrata, WA.

Normandeau Associates, J.R. Skalski, and R.L. Townsend. 2006. Performance Evaluation of the New Advanced Hydro Turbine System (AHTS) at Wanapum Dam, Columbia River, Washington. Report prepared for the Public Utility District No. 2 of Grant County, Washington, Ephrata, WA.

