CENWP-ODB 17 November 2022

# **MEMORANDUM FOR Biologist, Operations Division (CENWP-OD)**

**SUBJECT:** Bonneville Project, Fishway and Fish Activities for <u>Week 46</u> of 2022, which covers the period from <u>06</u> to 12 November 2022.

## 1. OPERATION SUMMARY:

- a. Daily average river flows ranged from 122.3 to 144.3 kcfs. Daily average powerhouse forebay elevation ranged from 74.0' to 75.1' msl. Daily average project tailwater ranged from 11.8' to 13.4' msl. Secchi disk measurements ranged from 3.0 to 7.0'. Daily average water temperature ranged from 52 to 55°F.
- b. Daily average spill ranged from 1.0 to 1.2 kcfs.
- c. <u>Unit Operation</u>: **PH2** remains the priority powerhouse. Main unit drawdowns are measured every Monday and more frequently as needed.

• Table 1. Main Unit Outages

Unit	oos	RTS	Reason	Duration	
13	1628 on 18 Feb		F.O., Generator Ground and BPA Work –		
			Grounded Clearance		
5	0623 on 01 Nov		P.O., Generation Lineup		
4	0646 on 03 Nov		P.O., Generation Lineup		

d. <u>Fish Units</u>: Second Powerhouse Fish Units provide attraction flow for the Washington Shore (WS) fish ladder.

<u>Fish Unit Outages</u>: Fish Units are periodically placed into reserve service (RS) to float trash when debris differentials become excessive and trash raking is not possible.

• Table 2. Fish Unit Outages. Nothing to report.

Unit	OOS/RS	RTS	Reason	Duration
F2	1859 on 06 Nov	2139 on 06 Nov	R.S., Float Trash	2 hours, 40 mins

**Table 3**. Fish Unit Drawdowns, in Feet.

Date	F1	F2
11/06	0.7	2.7'
11/06	1.1'	0.3'
11/07	0.2'	0.5'
11/08	0.2'	1.3'
11/09	0.2'	0.3'
11/10	0.1'	0.5'
11/11	1.3'	2.8'
11/12	0.2'	0.5'

## 2. MAINTENANCE ACTIVITIES:

- a. Auxiliary Water System Closures:
  - FV 1-1 was placed in manual for cleaning from 1435 to 1615 on 09 November.
- b. <u>STS/VBS Inspections</u>: Results of November's STS inspections: no issues to report.

				STS-	STS-		
UNIT	Previous STS HRS	Present readings	STS-A	В	С	HRS RUN	REMARKS
11	68026	68695				669	
12	52582	53251				669	
13	7950	****				0	oos
14	22135	22803				668	
15	29942	30384				442	
16	41939	42271				332	
17	11082	11456				374	
18	14240	14907				667	

c. <u>Dewatering and Fish Salvages</u>: Nothing to report.

# 3. RESEARCH:

- a. <u>Four Peaks Environmental Fish counting contract</u>: Daytime visual counting (0500 to 2100 PDT) began on 01 April. Night video counting (2100 to 0500 PDT) began on 15 May. Fish counts can be viewed <u>here</u>.
- b. <u>USFWS Lamprey Metamorphosis Study</u>: Juvenile lamprey researchers are onsite, and the work is underway.
- c. <u>Pacific States Marine Fisheries Commission Smolt Monitoring:</u> Smolt monitoring operations concluded for the season at Bonneville Juvenile Fish Monitoring Facility at 0700 on Monday, 31 October. The system was placed in bypass mode at that time. Full flow PIT tag interrogation will remain active until the 2 mile pipe is dewatered.

# 4. FISHWAYS:

- a. Project biologists inspected from 06 to 12 November
- b. Fish Passage Plan observations:

• **Table 4**. FPP Items Out of Criteria.

Date	Location	FPP Violation	Cause	Response			
PH1							
		S. End Gate Inoperable	S. End Gate Inoperable,				
		and Chain Gates 1a & 1b	la and 1b Closed for				
11/06 - 12	PH1 ITS	Closed	Safety Reasons	W.O.			
		FG 2-19 Stuck in the					
		Mostly Closed Position,					
11/06 - 12	PH1CC	Should Be Open	Mechanically Bound	W.O.			
	Bradford Island						
		A-Branch Staff Gauge					
11/7,11	A-Branch	High, >1.1'	Unknown	N/A			
Cascades Island							
	Cascades Island	1 B2CC Avian Array Line	High Tailwater				
11/06 - 12	Tailrace	is Broken	Elevations	N/A			
Washington Shore							
		A2 Diffuser Stuck Mid-					
11/06 - 12	PH2CC	Travel	Unknown	W.O.			
				Adjusted Fish			
11/6,7	PH2CC	SUE Ent/TW Diff <1.0'	Unknown	Units			
				Adjusted Fish			
11/6,7	PH2CC	SDE Ent/TW Diff <1.0'	Unknown	Units			

- PH1 Collection Channel diffuser FG 2-19 was found mechanically bound in the mostly closed position on 02/24/22 by PH1 Mechanics. No repairs can be made until the PH1CC can be dewatered in the next Oregon Fishway Winter Maintenance Period (winter 2023/2024).
- The Cascades Island Fishway diffuser FG 6-11 is mechanically bound in the closed position due to stripped shaft threads. A work order has been created and repairs will be made during the next Washington Shore/Cascades Island Fishway Winter Maintenance Period (winter 2022/2023).

# c. Adult Fishways:

- (1) The AFF remains in service.
- (2) Sensor calibrations occurred on 09 November.
- (3) SLEDs are installed at all locations.
- (4) Bradford Island, Cascades Island, and Washington Shore Fishways remain in service.

# d. Juvenile Fishways:

- (1) The ITS remains in service (auto-chain gates 3B, 6C, & 10B only).
- (2) The hydro-cannon remains in service.

- (3) The B2CC was closed for the season 01 September when spill season ended but remains available to reopen for passing trash or to provide surface passage for fish if spill occurs outside fish passage spill season.
- (4) The DSM remains in service.
- (5) STSs remain in service.

#### e. <u>Lamprey Fishways</u>:

- (1) BI, CI, and WA Shore LPS's were taken out of service for the season on 01 November.
- (2) The Bradford Island Wetted Wall (BIWW) remains out of service.
- (3) The PH2 Lamprey Flume Structure (LFS) remains out of service for the year.
- (4) The 2022 lamprey trapping and translocation activities have concluded for the year.
- (5) Avian Monitoring: Avian counts are recorded 01 April 31 October.

#### 5. WATER QUALITY MONITORING:

- a. Fishway Temperatures: Fishway temperature monitoring has concluded for the 2022 season.
- b. Zebra Mussel Monitoring: No signs of colonization were observed this reporting week.
- 7. **CONSTRUCTION:** Nothing to report.
- 8. HAZMAT, SPILLS AND CLEANUP: Nothing to report.

## 9. TELETYPES CURRENTLY IN EFFECT:

- A teletype was distributed on 31 August regarding the Snake and Columbia River Projects fall/winter spill priority list and fall/winter spill caps. This teletype provides the order that projects spill for lack of load conditions and is to be used until further notice. Outside of the fish passage season, all state TDG standards are 110%. The lack of load spill level and the order in which to spill from top to bottom and other details can be found in the teletype BON R 082122 1615.
- A teletype was sent out on 07 October regarding Bonneville minimum forebay level for operations being conducted with the White Salmon Fish Hatchery. This teletype states from 15 October through 15 November 2022, the BON forebay is to remain above a minimum for 74 feet, soft constraint. This operation is to support the Hatchery in providing water levels for improved access to the ladder system at the hatchery during the peak of the fall Chinook run. Please see teletype BON R 100722 1000 for more details.
- A teletype was distributed on 19 October regarding Bonneville tailwater operation for chum spawning. Effective Tuesday, 1 November at 0600 HRS, and until further notice, Bonneville Lock and Dam is to operate its tailwater in the following order of operating ranges as project outflow increases:
  - During all hours, operate project outflow to provide a tailwater elevation in the range of 11.3 ft to 12.0 ft.
  - Then, if necessary to increase project outflow, the tailwater may be operated up to 16.5 ft during nighttime hours (1700-0600), with concentrating the highest elevations around 2400 HRS.
  - Then, if necessary to increase project outflow, the tailwater may be operated up to 18.5 feet during nighttime hours (1700-0600).
  - Then, if increasing river flow precludes the ability to manage the tailwater within the steps above, operate to provide a tailwater in the range of 13.0-16.5 ft during daytime hours (0600-1700) and up to the maximum within project 24-HR ramp rate limits during nighttime hours (1700-0600).

The goal of this operation is to improve conditions at the Ives/Pierce Island Complex for chum salmon spawning. Please see teletype BON R 101922 1348 for more details.

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