

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

SUBJECT: Bonneville Lock & Dam, Fishway and Fish Activities for Week 20 of 2023, which covers the period from 14 to 20 May 2023.

**1. OPERATION SUMMARY:**

- a. Daily average river flows ranged from 341.6 to 426.2 kcfs. Daily average powerhouse forebay elevation ranged from 73.1' to 73.7' msl. Daily average project tailwater ranged from 24.3' to 28.5' msl. Secchi disk measurements ranged from 2.0 to 4.0'. Daily average water temperature ranged from 55 to 57°F.
- b. Daily average spill ranged from 148.2 to 246.3 kcfs.
  - BPA requested BON to:
    - (a) Increase spill to 185 kcfs at 0540 on 16 May.
    - (b) Increase spill to 195 kcfs at 0600 on 16 May.
    - (c) Decrease spill to 190 kcfs at 0750 on 16 May.
    - (d) Decrease spill to 160 kcfs at 0910 on 16 May.
    - (e) Decrease spill to 150 kcfs at 1010 on 16 May.
    - (f) Increase spill to 165 kcfs at 2100 on 16 May.
    - (g) Increase spill to 180 kcfs at 2300 on 16 May.
    - (h) Increase spill to 275 kcfs at 1255 on 18 May.
    - (i) Decrease spill to 250 kcfs at 1350 on 18 May.
    - (j) Decrease spill to 235 kcfs at 1445 on 18 May.
    - (k) Decrease spill to 183 kcfs at 0904 on 19 May.
    - (l) Decrease spill to 175 kcfs at 1130 on 20 May.
- c. Unit Operation: **PH2** remains the priority powerhouse. Main unit drawdowns are measured every Monday and more frequently as needed.
  - Per FPP BON Section 4.2.1 and FPP Appendix C, Units were operated above 1% range due to excess flow and to manage TDG levels in the river at the following times:
    - (a) PH2 Units were operated at the upper 1% from 0755 to 1100 on 15 May.
    - (b) PH2 Units were operated at the upper 1% from 1420 on 15 May to 0600 on 16 May.
    - (c) BPA requested BON operated out of the 1% starting at 0750 on 16 May.

• **Table 1.** Main Unit Outages

Unit	OOS	RTS	Reason	Duration
4	1631 on 29 Mar	---	F.O., Oil Leak Investigation	---
3	1600 on 30 Mar	---	F.O., Oil Leak Investigation	---
17	0729 on 01 May	---	P.O., FGE Gatewell Improvement	---
10	0755 on 15 May	1100 on 15 May	F.O., Trash Raking/High Drawdowns	3 hours, 5 mins
18	0723 on 16 May	0855 on 16 May	F.O., Trash Raking/High Drawdowns	1 hour, 32 mins
2	1225 on 16 May	1236 on 16 May	F.O., Emergency S/D Gov Blade Tracking Issue	11 mins
12	2310 on 17 May	1347 on 18 May	F.O., BPA Request RC#3 Deenergized for A10 Work	14 hours, 37 mins
11	2311 on 17 May	1343 on 18 May	F.O., BPA Request RC#3 Deenergized for A10 Work	14 hours, 32 mins
13	2321 on 17 May	1404 on 18 May	F.O., BPA Request RC#3 Deenergized for A10 Work	14 hours, 43 mins
14	2323 on 17 May	1350 on 18 May	F.O., BPA Request RC#3 Deenergized for A10 Work	14 hours, 27 mins
5	1255 on 18 May	0900 on 19 May	F.O., BPA Request – PCB A-6	20 hours, 5 mins
6	1257 on 18 May	0902 on 19 May	F.O., BPA Request – PCB A-6	20 hours, 5 mins
7	1300 on 18 May	0901 on 19 May	F.O., BPA Request – PCB A-6	20 hours, 1 min
8	1303 on 18 May	0859 on 19 May	F.O., BPA Request – PCB A-6	19 hours, 56 mins

- d. Fish Units: Second Powerhouse Fish Units provide attraction flow for the Washington Shore (WS) fish ladder.

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

• **Table 2.** Fish Unit Outages

Unit	OOS/RS	RTS	Reason	Duration
F2	0013 on 15 May	0148 on 15 May	P.O., Float Trash	1 hour, 35 mins
F1	0113 on 15 May	0149 on 15 May	P.O., Float Trash	36 mins
F2	0011 on 16 May	0140 on 16 May	P.O., Float Trash	1 hour, 29 mins
F1	0109 on 16 May	0139 on 16 May	P.O., Float Trash	30 mins
F2	0020 on 17 May	0054 on 17 May	P.O., Float Trash	34 mins
F2	1829 on 18 May	1857 on 18 May	P.O., Float Trash	28 mins
F2	0001 on 20 May	0035 on 20 May	P.O., Float Trash	34 mins

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

Date	F1	F2
05/14	0.2'	2.4'
05/15	0.1'	0.9'
05/16	0.2'	1.9'
05/17	1.2'	1.2'
05/18	0.2'	3.1'
05/19	0.7'	5.6'
05/20	0.3'	2.3'

## 2. MAINTENANCE ACTIVITIES:

- a. Auxiliary Water System Closures:
  - FV 3-9 was placed into manual for cleaning from 1305 to 1315 on 15 May.
  - FV 3-7 and 3-9 were placed into manual for cleaning from 1253 to 1310 on 18 May.
- b. STS/VBS Inspections: Nothing to report.
- c. Dewatering and Fish Salvages: Nothing to report.

## 3. RESEARCH

- a. Four Peaks Environmental - Fish counting contract: 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 [here](#).
- b. USFWS – Lamprey Metamorphosis Study: Juvenile lamprey researchers are onsite and the work is underway.
- c. Pacific States Marine Fisheries Commission - Smolt Monitoring: Sample collections at the Smolt Monitoring Facility (SMF) began at 0700 on 02 March. Debris at the primary dewatering structure (PDS) and fish/debris separator ranged from light to heavy consisting mostly of sticks and aquatic macrophytes. Fallbacks observed this week: 12 steelhead and 8 salmon.  
Gas Bubble Trauma (GBT) examinations began on 10 April and are typically performed two days per week through the end of spill. Results of this week's GBT examinations: 200 combined yearling Chinook and steelhead examined: 24 fish (12.0%) was observed with GBT symptoms. Please follow this link <https://www.fpc.org/currentdaily/gbtsumbybatchdate.pdf> to the FPC web page for further details.  
A total of 71 fin clips were obtained from Pacific Lamprey macrophthalmia for Columbia River Inter-Tribal Fish Commission's genetic studies this week.
- d. USDA – Pinniped and Avian Hazing: Deck-based pinniped and avian hazing operations are underway.
- e. State Agency Pinniped Trapping: Sea lion trapping operations are underway.
- f. USGS TDG Monitoring: USGS placed TDG monitoring equipment back in service on Cascades Island above and below the Main Dam on 04 April. Water-quality data collection will continue through the end of spill season.
- g. CRITFC – Adult Salmonid Sampling: Adult salmonid sampling in the Adult Fish Facility (AFF) began on 19 April and typically occurs 5 days per week.

## 4. FISHWAYS:

- a. Project Biologists inspected 14 to 20 May.
- b. Fish Passage Plan observations:

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

<b>Date</b>	<b>Location</b>	<b>FPP Violation</b>	<b>Cause</b>	<b>Response</b>
05/14 – 20	BON	Unit Priority	U3 & U4 Forced OOS	W.O./Investigation
5/18	BON	Unit Priority	U11-14 Forced OOS	BPA Line Outage
5/18-19	BON	Unit Priority	U5-8 Forced OOS	BPA Line Outage
<b>PH1</b>				
05/14 – 20	PH1 ITS	S. End Gate Inoperable and Chain Gates 1b Closed	S. End Gate Inoperable, 1b Closed for Safety Reasons	W.O.
05/17 – 20	PH1 ITS	ITS Gates Closed Except 1A with Trash Rack	Search and Rescue Ops	MFR
05/14 – 20	PH1CC	FG 2-19 Stuck in the Mostly Closed Position, Should Be Open	Mechanically Bound	W.O.
<b>Bradford Island</b>				
05/07,09	A-Branch	A-Branch Staff Gauge High >1.1’	Unknown	N/A
<b>Cascades Island</b>				
05/14 – 20	Cascades Island	FG 6-11 Closed, Should be Open	Mechanically Bound in Closed Position	W.O.
<b>Washington Shore</b>				
05/16	WA Shore Fishway	Weir 37 High, >1.1’	Unknown	N/A

- 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 full dewater of the Cascades Island Fishway.
- Cascades Island Fishway diffuser FG 6-12 is mechanically bound in the open position for unknown reasons. A work order has been created and repairs will be made during the next full dewater of the Cascades Island Fishway.
- Cascades Island Fishway diffuser FG 6-18 was found stuck in the open position with limitorque problems in the fall of 2022. A work order has been created and repairs have been attempted, but full repair requires complete dewatering of the fishway. These repairs will be made during the next full dewater of the Cascades Island Fishway.

c. Adult Fishways:

- (1) The AFF remains in service.
- (2) Sensor calibration checks occurred on 15 May.
- (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 remain operational.

- Mechanical-chain gate 1A was opened on 10 January 2023 to increase downstream surface passage and reduce trash raking workloads on the FV 1-1 trash racks. For safety measures, an additional (7<sup>th</sup>) trash rack was installed in the 1A gate slot, extending the height of stacked trash racks to approx. +80' el. Without the 7<sup>th</sup> trash rack, the existing 6 trash racks extend from the river floor (approx. -2' el) to +68' el. This additional trash rack provides a safety barrier to block accidental sluiceway entry of a person, vessel, or other undesirable object floating uncontrollably downstream.
  - All ITS mechanical and auto chain gates were closed, except for 1A with its trash rack, from the afternoon of 17 May until about 1000 on 22 May. This closure occurred after a swimmer upstream of Bonneville was lost in the river on the 17th. Rescuers could not locate the swimmer. A tracking buoy was deployed in the last known location and tracked to PH1. Body recovery efforts continued through 22 May.
- (2) The hydro-cannon remains in service.
  - (3) The B2CC remains in service.
  - (4) The DSM remains in service.
  - (5) STSs remain in service.
- e. Lamprey Fishways:
- (1) BI, CI, and WA Shore LPS's remain in service.
  - (2) The Bradford Island Wetted Wall (BIWW) remains in service.
  - (3) The PH2 Lamprey Flume Structure (LFS) remains out of service.
  - (4) The 2023 lamprey trapping and translocation activities have not began yet this season.
  - (5) Avian Monitoring: Avian counts are recorded 01 April – 31 October.

**Table 5.** Avian Counts for 14 – 20 May.

<b>Date</b>	<b>Gulls</b>	<b>Cormorants</b>	<b>Terns</b>	<b>Wh. Pelicans</b>	<b>Grebes</b>
05/14	4	0	0	0	0
05/15	1	0	0	0	0
05/16	8	1	0	0	0
05/17	11	1	0	0	0
05/18	24	2	0	0	0
05/19	17	2	0	0	0
05/20	22	1	0	0	0

**5. WATER QUALITY MONITORING:**

- a. Fishway Temperatures: Fishway temperature monitoring begins on 01 June.
- b. Zebra Mussel Monitoring: No signs of colonization were observed this reporting week.

**7. CONSTRUCTION:**

- FGE modification work in U17 Gatewell slots 17A and 17B is ongoing.

**8. HAZMAT, SPILLS AND CLEANUP:** Nothing to report.

## 9. TELETYPES CURRENTLY IN EFFECT:

- A teletype was distributed on 05 April describing Spring Spill for juvenile fish passage at Bonneville. Effective Monday, 10 April at 0001 HRS, through Thursday, 15 June at 2359 HRS, operate Bonneville Dam in accordance with the 2023 Fish Operations Plan (FOP) to provide spring spill for juvenile fish passage as described below:

- Pursuant to FOP Table 3, the 2023 spring spill operation at Bonneville Dam is as follows:  
125% gas cap, 24 HRS/day. During all hours, spill at the rate defined in the Level 2 of the most recent spill priority list teletype. This spill rate is estimated to meet but not exceed 125% total dissolved gas (TDG) in the Bonneville Dam Tailrace (unless otherwise adjusted due to Project constraints or current conditions). The spill cap for Bonneville Dam will not exceed a maximum of 150 kcfs to avoid causing erosion in the spillway stilling basin.

Distribute spill according to spill patterns in the 2023 Fish Passage Plan (FPP) Table BON-16. Follow the pattern in the table for the spill rate that is closest to the target. Actual spill may range up to +/- 3 kcfs from the target due to Project operational limitations described in the FOP Sections 3 and 8.8.3.

Operate turbine units within the operating ranges defined in FPP Section 4.2.1.1 (PH1) and 4.2.1.2 (PH2), unless otherwise instructed via teletype.

During periods of high spill, there may be a need to temporarily reduce spill or modify patterns to maintain safe navigation in the tailrace (per FOP Section 4.6).

If river flow is too low to maintain FOP spill and minimum generation requirements in FOP Table 1, operate at minimum generation and spill the remainder of outflow. This operation supports power system reliability during low flows.

Please see teletype BON R 040523 1710 for more thorough details.

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