CENWP-ODB 14 July 2019

MEMORANDUM FOR Biologist, Operations Division (CENWP-OD)

SUBJECT: Bonneville Project, Fishway and Fish Activities for <u>Week 28</u> of 2019, which covers the period from <u>07 July – 13 July</u>.

1. OPERATION SUMMARY:

- a. Daily average river flows ranged from 139.0 to 159.9 kcfs. Daily average powerhouse forebay elevation ranged from 74.5' to 75.5' msl. Daily average project tailwater ranged from 12.0' to 13.6' msl. Secchi disk measurements ranged from 5.0' to 7.0'. Daily average water temperature ranged from 65°F 67°F.
- b. Daily average spill ranged from 94.9 to 96.0 kcfs.
- c. Unit Operation. <u>PH2 remains the priority powerhouse.</u> Main unit drawdowns are measured every Monday and more frequently as needed.

• Table 1. Main Unit Outages.

Unit	OOS Date	RTS Date	Reason
06	0717 on 09 July		P.O., 5 year overhaul

d. Fish Units. 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.

• <u>Table 2. Fish Unit Outages.</u>

Unit	OOS Date	RTS Date	Reason
F1	2200 on 06 July	0430 on 07 July	RS, Nighttime Lamprey Ops.
F2	2200 on 07 July	0430 on 08 July	RS, Nighttime Lamprey Ops.
F1	2200 on 08 July	0438 on 09 July	RS, Nighttime Lamprey Ops.
F2	2200 on 09 July	0431 on 10 July	RS, Nighttime Lamprey Ops.
F2	2209 on 10 July	0429 on 11 July	RS, Nighttime Lamprey Ops.
F2	2157 on 11 July	0441 on 12 July	RS, Nighttime Lamprey Ops.
F1	2157 on 12 July	0427 on 13 July	RS, Nighttime Lamprey Ops.
F2	2201 on 13 July		RS, Nighttime Lamprey Ops.

• Table 3. Fish unit drawdowns, in feet.

Date	F1	F2
7/7	0.1'	0.2'
7/8	0.2'	0.3'
7/9	0.1'	0.3'
7/10	0.1'	0.2'
7/11	0.1'	0.2'
7/12	0.2'	0.1'
7/13		

2. MAINTENANCE ACTIVITIES:

- a. Auxiliary Water System Closures.
 - FV1-1 was closed for cleaning from 1108 until 1136 on 08 July.
- b. <u>STS/VBS Inspections</u>. Nothing to report.
- c. <u>Dewatering and Fish Salvages.</u> Project biologists salvaged 9 Pacific Lamprey from unit 6 draft tube on 09 July

3. RESEARCH:

- a. <u>Four Peaks Environmental Fish counting contract</u>: Daytime visual counting (0500 to 2100) began on 01 April. Nighttime video counting (2100 to 0500) began on 15 May. Fish counts can be viewed here.
- b. <u>PSMFC Smolt Monitoring Facility</u>: Sample collections at the SMF began at 0700 on 02 March. Debris at the PDS and fish/debris separator was light consisting of aquatic macrophytes and a few sticks. GBT examinations began on 13 April and are typically performed two days per week through the end of spill. Results of this week's GBT examinations: 200 subyearling Chinook examined with no GBT symptoms observed. Please follow this <u>link</u> to the FPC web page for further details. No fallbacks were observed this week. No fish collections for research were conducted this week.
- c. <u>CRITFC Adult Salmonid Sampling</u>: Adult Salmonid sampling in the AFF began on 30 April and typically occurs 5 days per week.
- d. NOAA (Frick) Bradford Island Lamprey Wetted Wall: Evaluation of the Bradford Island wetted wall commenced for the second year on 17 April.
- e. Whooshh Innovations: Evaluation of a proprietary fish identification system commenced in coordination with CRITFC's adult salmonid sampling efforts in the AFF on 30 April.
- f. <u>University of Idaho Lamprey Evaluations</u>: Collection and tagging in association with Corps funded research commenced with the start of the Lamprey Flume Structure (LFS) and AFF lamprey traps on 13 May.

g. <u>CRITFC – Adult Pacific Lamprey Translocation</u>: Trapping efforts at the Bradford Island and Washington Shore picketleads, Cascades Island AWS, and in conjunction with University of Idaho collections began on 28 May.

4. FISHWAYS:

- a. Project biologists inspected from 07 July 13 July.
- b. Fish passage plan observations.

• Table 4. FPP out of criteria items.

Date	Location	FPP Violation	Cause	Response						
	Bradford Island									
7/7-7/13	7/7-7/13 FG3-5 Open with TW <16.7' Torque Limit Failure NA									
7/7,12	PH1CC S Entrance	Differential < 1.0'	Unknown	NA						
Cascades Island – Nothing to report.										
Washington Shore – Nothing to report.										

- On 01 May 2018, FG6-11 (Cascades Island) was found broken partially open. The diffuser shaft had broken away from the motor. Due to the subsidence issues at Cascades Island, repairs cannot occur until crane support is allowed in the vicinity.
- On 18 August 2018, FG6-12 (Cascades Island) was found to be mechanically bound in the open position. FG6-12 should only be open with tailwaters ranging from 11.0'-33.0'. Due to the subsidence issues at Cascades Island, repairs cannot occur until crane support is allowed in the vicinity.
- On 27 March 2019, FG6-18 (Cascades Island) was found to be mechanically bound in the closed position. FG6-18 should be open with tailwaters > 12.0'. Due to the subsidence issues at Cascades Island, repairs cannot occur until crane support is allowed in the vicinity.
- On 28 March 2019, FG3-5 (PH1 A-Branch) was reported not closing due to a torque limit issue. The diffuser was opened due to current tailwater limits and a safe clearance was issued on the equipment. Repairs can not be made until the in-water work period this winter. FG3-5 should only be open for tailwaters of ≥16.7'.

c. Adult Fishways.

- (1) The AFF remains in service.
- (2) Sensor calibration occurred on 11 July.
- (3) SLEDs are installed at all locations.

d. Juvenile Fishways.

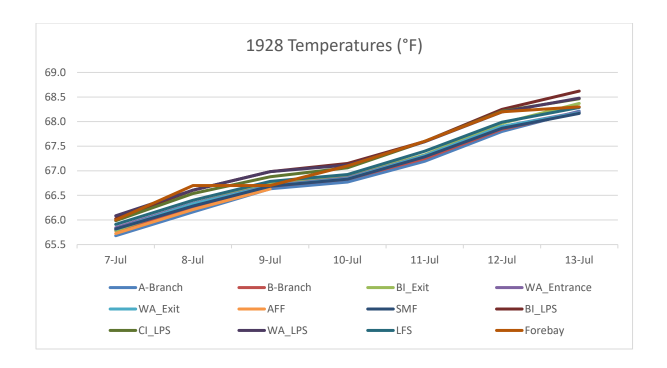
- (1) The ITS remains open (auto-chain gates 3B, 6C, & 10B only).
- (2) The hydro-cannon remains in service.
- (3) The B2CC remains in service.
- (4) The DSM remains in service.
- (5) STSs are installed.
- e. <u>Lamprey Fishways</u>. All LPSs remain in service.
 - (1) The Bradford Island Wetted Wall (BIWW) began operations on 17 April.
 - (2) The PH2 Lamprey Flume Structure (LFS) began trapping on 13 May.
 - (3) The AFF Lamprey trap began trapping on 13 May.
- f. Avian Monitoring. Avian counts are recorded 01 April 31 October.
 - (1) Table 5. Avian Counts.

Date	Gulls	Gulls Cormorants		Pelicans	Grebes	
7/7	96	6	0	0	0	
7/8	1	2	0	0	0	
7/9	1	12	0	0	0	
7/10	2	8	0	0	0	
7/11	0	2	0	0	0	
7/12	0	7	0	0	0	
7/13	2	6	0	0	0	

5. WATER QUALITY MONITORING:

a. <u>Fishway Temperatures</u>. Temperatures are taken from 01 March through 30 November.

Date	A-Branch	B-Branch	BI_Exit	WA_Entrance	WA_Exit	AFF	SMF	BI_LPS	CI_LPS	WA_LPS	LFS	Forebay
7-Jul	65.7	65.8	65.8	65.8	65.8	65.7	65.8	66.0	66.0	66.1	65.9	66.0
8-Jul	66.2	66.3	66.3	66.3	66.3	66.2	66.3	66.6	66.5	66.6	66.4	66.7
9-Jul	66.6	66.7	66.7	66.7	66.7	66.6	66.7	67.0	66.9	67.0	66.8	66.7
10-Jul	66.8	66.8	66.9	66.9	66.8		66.8	67.1	67.1	67.1	66.9	67.1
11-Jul	67.2	67.3	67.3	67.3	67.3		67.3	67.6	67.6	67.6	67.4	67.6
12-Jul	67.8	67.8	68.0	67.9	67.9		67.9	68.2	68.2	68.2	68.0	68.2
13-Jul	68.2	68.2	68.4	68.2	68.2		68.2	68.6	68.5	68.5	68.3	68.3



- b. Zebra Mussel Monitoring. No signs of colonization were observed this reporting week.
- **5. CONSTRUCTION:** Nothing to report
- **6.** HAZMAT, SPILLS AND CLEANUP: Nothing to report.

7. TELETYPES CURRENTLY IN EFFECT:

a. A teletype sent on 12 June states effective 16 June through 31 August, operate Bonneville Dam in accordance with the 2019 FOP to provide summer spill for fish passage, spill according to patterns in the 2019 FPP, and keep the B2CC open until within one hour of the end of spill on 31 August.

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