CENWP-OD-B 10 July 2017

MEMORANDUM FOR Biologist, Operations Division (CENWP-OD)

SUBJECT: Bonneville Project, Fishway and Fish Activities for Week 27 of 2017, which covers the period from 02-08 July.

1. OPERATION SUMMARY:

- a. Daily average river flows ranged from 200.6 to 238.9 kcfs. Daily average powerhouse forebay elevation ranged from 73.9' to 74.4' msl. Daily average project tailwater ranged from 16.8' to 19.0' msl. Secchi disk measurements ranged from 3.0' to 5.5'. Daily average water temperature ranged from 66°F to 67°F.
- b. Summer spill began 16 June. Daily average spill ranged from 89.6 to 100 kcfs.
- c. Unit Operation. PH2 remains the priority powerhouse. Main unit drawdowns are measured every Monday and more frequently as needed.

(1)	Table	1.	Unit	Outages.
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Unit	OOS Date	RTS Date	Reason
7	0103 on 22 Feb		Annual, bank 7/8 outage, main unit
8	0103 on 22 Feb		breaker replacement
17	1619 on 28 Jun		Forced out- STS stuck in slot

d. Fish Units. Second Powerhouse fish units provide attraction flow for the Washington Shore (WS) fish ladder. Nighttime operations for lamprey began 01 June.

(1) Table 2. Fish unit drawdowns, in feet.

F1	F2
0.9	8.0
0.2	0.3
0.2	0.6
0.8	0.9
0.1	0.1
0.1	0.3
0.1	0.5
	0.9 0.2 0.2 0.8 0.1 0.1

2. MAINTENANCE ACTIVITIES:

- a. Auxiliary Water System Closures. None.
- b. <u>STS/VBS inspections.</u> None.
- c. <u>Dewatering and Fish Salvages</u>. None.

3. RESEARCH:

- a. <u>CRITFC Adult sampling</u>. Annual adult sampling in the AFF continues Monday through Friday.
- b. Normandeau Fish counting. Visual counting continues.
- c. <u>PNNL FGE testing.</u> A hydroacoustic study at the PH2 gatewells as part of biological testing of the FGE mods continues through 15 July.
- d. <u>PSMFC Smolt Monitoring.</u> SbyC is active for NOAA. 200 subyearling Chinook examined with no GBT symptoms observed. Fallbacks recorded crossing the separator bars: 6 steelhead, 23 salmon, and 3 unknown salmonids. More details can be found on the FPC web page.
- e. <u>USDA Avian hazing.</u> Deck-based hazing began on 01 April.
- f. <u>USFWS Fish Health Survey.</u> Juvenile and adult shad, and juvenile hatchery Chinook will be collected from the fish facilities as part of the annual survey. BON mortalities will also be sent to the USFWS for pathogen analysis.
- g. <u>University of Idaho Video monitoring.</u> A DIDSON camera study began in late April to monitor fish in the UMT junction area near the new LPS extension.

4. FISHWAYS:

- a. Project biologists inspected 02-08 July.
- b. Fish passage plan observations.
 - (1) Table 3. FPP out of criteria items.

Date	Location	FPP Items	Cause	Response				
BRADFORD ISLAND								
7/4	WG-2	< 8.0' submergence	Unknown	NA				
7/5	7/5 B-branch Entrance Differential >2.0'		Unknown	Ops Adjusted				
	CASCADES ISLAND – Nothing to report							
WASHINGTON SHORE – Nothing to report								

- (2) FG3-3 is currently open and unplugged. The diffuser cannot be repaired until the north PH1CC area is dewatered. The next opportunity will be the 2017-18 winter maintenance period. It should be closed below tailwaters of 8.2' msl.
- (3) The FG3-4 diffuser shaft was found to be vibrating unusually. The diffuser was closed on 29 Dec 2017 to prevent further damage to the gate. The next opportunity for repair is the 2017-18 winter maintenance period.
- (4) FG3-8 was found to be banging loudly on 11 May. It was closed until repairs can be made. It should be open above tailwaters of 28.2' msl.
- (5) Bonneville had the majority of its avian lines broken due to the ice storm (not including the lines that were already removed for the spillway work). These broken lines will be replaced when high flow conditions reduce to a level that allows safe access to these tailrace locations.
- (6) PH2 diffuser B4 was discovered to have its stem bent on 24 May. It likely occurred while trying to close and is believed to be open. It should be closed at tailwaters above 31.0' and below 11.0' msl.

c. Adult Fishways.

- (1) The Bradford Island fish ladders went to shad mode at 1500 on 02 June. The Washington shore fish ladders went to shad mode at 1225 on 25 June.
- (2) The AFF remains in service.
- (3) Sensor calibration check occurred on 06 July.
- (4) SLEDs are installed in all fishway entrances.

d. Juvenile Fishways.

(1) The ITS remains in service.

- (2) The hydro-cannon is on.
- (3) The DSM remains in service.
- e. Lamprey Fishways.
 - (1) The Bradford Is, Cascades Is, and WA shore AWS LPSs remain in service as does the NDE LFS/LPS.
- f. Avian Monitoring. Bird counts are made between 01 April and 31 October.

Date	Gulls	Cormorants	Terns	Wh. Pelicans	Grebes
7/2	13	0	0	0	0
7/3	4	0	0	0	0
7/4	0	6	0	0	0
7/5	0	0	0	0	0
7/6	50	0	0	0	0
7/7	3	1	0	0	0
7/8	0	2	0	0	0

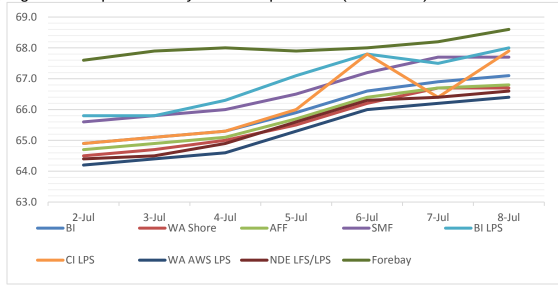
5. WATER QUALITY MONITORING:

a. <u>Fishway Temperatures</u>. Temperatures are taken from 01 March through 30 November. Forebay temperatures can be found <u>online</u>.

(1) Table 4. Average daily fishway water temperatures (Fahrenheit).

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Date	ВІ	WA Shore	AFF	SMF	BI LPS	CI LPS	WA AWS LPS	NDE LFS/LPS	Forebay
Date	ы	JIIUIE	AFF	SIVIE	LFJ	LF3	LFJ	LF3/LF3	rulebay
2-Jul	64.9	64.5	647.0	65.6	65.8	64.9	64.2	64.4	67.6
3-Jul	65.1	64.7	64.9	65.8	65.8	65.1	64.4	64.5	67.9
4-Jul	65.3	65.0	65.1	66.0	66.3	65.3	64.6	64.9	68.0
5-Jul	65.9	65.5	65.7	66.5	67.1	66.0	65.3	65.6	67.9
6-Jul	66.6	66.2	66.4	67.2	67.8	67.8	66.0	66.3	68.0
7-Jul	66.9	66.7	66.7	67.7	67.5	66.4	66.2	66.4	68.2
8-Jul	67.1	66.7	66.8	67.7	68.0	67.9	66.4	66.6	68.6

(2) Figure 1. Graph of fishway water temperatures (Fahrenheit).



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

8. TELETYPES CURRENTLY IN EFFECT:

- a. A teletype sent 06 April states effective 10 April 31 August, operate BON pursuant to the 2017 FOP, as described within.
- b. A teletype updated on 21June provides spill caps and lack of load spill conditions to be used from 0000 on 01 April until further notice.
- c. A teletype sent on 28 June requests that BON pool operate within a 1.5' band, hard constraint, between from 0600 on 03 July to 1800 on 06 July for treaty fishing.
- d. A teletype sent on 07 July requests that BON forebay operate at elevations of 74.5' as a soft constraint and 74.0' as a hard constraint during the following times: 1600 on 18 July to 1000 on 19 July, 1600 on 19 July to 1000 on 20 July, 1600 on 20 July to 1600 on 22 July, and 1100 on 23 July to 1400 on 23 July. This is to facilitate a sailboat and kiteboarding event.

PATRICK DUYCK Operations Manager (Acting) Bonneville Project