CENWP-OD-B 05 February 2018

MEMORANDUM FOR Biologist, Operations Division (CENWP-OD)

SUBJECT: Bonneville Project, Fishway and Fish Activities for <u>Week 05</u> of 2018, which covers the period from <u>28 January - 03 February</u>.

1. OPERATION SUMMARY:

- a. Daily average river flows ranged from 207.5 to 231.9 kcfs. Daily average powerhouse forebay elevation ranged from 71.8' to 72.8' msl. Daily average project tailwater ranged from 18.4' to 19.3' msl. Secchi disk measurements ranged from 4.0' to 6.5'. Daily average water temperature ranged from 40° to 41°F.
- b. Daily average spill ranged from 0.5 to 0.6 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.

Unit	OOS Date	RTS Date	Reason
10	1040 on 18 Dec		5YR Overhaul
11	0736 on 08 Jan		FGE Work / Turbine Integrity Inspection
18	0930 on 21 Aug	1629 on 31 Jan	Exciter Trip

- d. Fish Units. Second Powerhouse fish units provide attraction flow for the Washington Shore (WS) fish ladder.
 - (1) F2 went out of service at 0014 on 11 Dec for two year maintenance overhaul.
- e. Table 2. Fish unit drawdowns, in feet.

Date	F1	F2	
1/28	0.2'	-	
1/29	0.2'	-	
1/30	0.4'	-	
1/31	0.6'	-	
2/01	0.3'	-	
2/02	0.1'	ı	
2/03	0.2'	-	

2. MAINTENANCE ACTIVITIES:

- a. Auxiliary Water System Closures.
 - a) FV 6-9 was closed for cleaning from 0959 to 1015 on 29 Jan and 0748 to 0752 on 31 Jan.
- b. <u>STS/VBS inspections.</u> Nothing to report.
- c. <u>Dewatering and Fish Salvages</u>. Nothing to report.

3. RESEARCH:

a. Normandeau – Fish counting. Daytime video counting (0400 to 2000) began on 01 December.

4. FISHWAYS:

- a. Project biologists inspected 30-31 January & 01 February.
- b. Fish passage plan observations.
 - (1) Table 3. FPP out of criteria items.

Date	Location	FPP Items	Cause	Response			
BRADFORD ISLAND - Nothing to report							
CASCADES ISLAND - Nothing to report							
WASHINGTON SHORE							
1/30-2/1	PH2	Enterance Submergences < 13.0'	Single Fish Unit Ops	NA			
1/30-2/1	SDE/SUE	Differential < 1.0'	Single Fish Unit Ops	NA			
1/30-2/1	NDE/NUE	Differential < 1.0'	Single Fish Unit Ops	NA			

- (2) Bonneville had the majority of its avian lines broken due to ice storms during the 2016/17 winter. Avian lines will be replaced after the spillway rock removal is completed and weather allows.
- (3) PH2 diffuser B4 was discovered to have its stem bent on 24 May 2017. This likely occurred while trying to close and the valve is believed to be open. It should be closed at tailwaters above 31.0' and below 11.0' msl.

c. Adult Fishways.

- (1) The AFF was dewatered on 15 November.
- (2) Sensor calibration did not occur this reporting week (applicable waterways are dewatered for winter maintenance).

(3) SLEDs are installed at Cascades Island and PH2 entrances. PH1 and B-branch entrances were removed on 22 Nov in preparation for the Bradford Island fishway dewatering.

d. Juvenile Fishways.

- (1) The ITS remains in service.
- (2) The hydro-cannon is out of service.
- (3) The B2CC is out of service.
- (4) The DSM is out of service.
- (5) STSs have been removed for winter maintenance.
- e. <u>Lamprey Fishways.</u> All LPSs are out of service for the season.
- f. Avian Monitoring. Bird counts are recorded between 01 April and 31 October.

5. WATER QUALITY MONITORING:

- a. <u>Fishway Temperatures.</u> Temperatures are taken from 01 March through 30 November.
- b. <u>Zebra Mussel Monitoring.</u> No signs of colonization were observed this reporting week.

6. CONSTRUCTION:

- c. Contractors are in process of hard wiring the counter at the Cascade Island LPS exit and lamprey passage system upgrades at Bradford Island.
- **6. HAZMAT, SPILLS AND CLEANUP:** Nothing to report.

7. TELETYPES CURRENTLY IN EFFECT:

- a. A teletype sent on 31 August sets wintertime (01 September 2017 through 31 March 2018) spill priority lists and spill caps for lack of load conditions.
- b. A teletype sent on 20 December states that effective 1300 on 21 December until further notice, the Bonneville dam minimum tailwater elevation is 11.8' during all hours. The intent is to ensure sufficient tailwater elevation to protect Chum Salmon redds in the Ives/Pierce Island complex during egg incubation.
- c. A teletype sent on 24 January requests starting 29 January through 04 February (0600 through 1800 daily), the Bonneville pool operate a maximum forebay of 73.0' soft constraint and 73.5' hard constraint and operate within the full operating range outside the work hours outlined herein. The purpose of this work is to accomidate shoreline restoration work along the waterfront at the Port of Skamania near Stevenson, WA.

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Bonneville Project