

DEPARTMENT OF THE ARMY

CORPS OF ENGINEERS, PORTLAND DISTRICT BONNEVILLE LOCK AND DAM PROJECT PO BOX 150 CASCADE LOCKS OR 97014-0150

CENWP-OD-B 17 November 2013

MEMORANDUM FOR Biologist, Operations Division (CENWP-OD)

SUBJECT: Bonneville Project, Fishway and Fish Activities for <u>Week 46</u> of 2013, which covers the period from <u>10 through 16 November 2013</u>

1. OPERATION SUMMARY:

- a. Daily average river flows ranged from 112.6 to 128.1 kcfs. Daily average project tailwater ranged from 11.4' to 11.6' msl. Daily average powerhouse forebay elevation ranged from 73.3' to 74.5' msl. Daily average water temperatures ranged from 53°F to 54°F. Secchi disk measurements were 7.0' or greater.
- b. Spill Bays 01 and 18 provide attraction flow for Cascades Island and B-branch, respectively. They are open 6" during daylight hours. Daily spill consistently averaged 1.0 kcfs this reporting week.
- c. Unit Operation. Powerhouse Two became the priority powerhouse on 1 November.
- (1) Unit 1 was out of service from 1416 to 1636 on 13 November to rake trash racks.
 - (2) Unit 4 went out of service at 0830 on 15 October for a 5 year overhaul.
- (3) Unit 10 was out of service from 1010 until 1414 on 13 November to rake trash racks.
- (4) Unit 11 went out of service at 0900 on 09 September 2012 for high thrust bearing temperatures.
- (5) Unit 17 went out of service at 0704 on 21 October for digital governor install and 4 year overhaul maintenance.
- (6) Fish Units. Second Powerhouse fish units provide attraction flow for the Washington Shore (WS) fish ladder. The units may be placed on standby, as

CENWP-OD-B

SUBJECT: Bonneville Project, Fishway and Fish Activities for Week 46 of 2013, which covers the period from 10 through 16 November 2013

necessary, during nighttime hours to float debris. Gatewell drawdowns are measured on Tuesdays and more frequently as needed. FU2 went out of service at 0700 on 15 October for digital governor installation and servo repairs.

2. ACTIVITIES:

- a. <u>Auxiliary Water System Closures</u>. The following AWS closures occurred this reporting week:
 - (1) FV1-1 was closed for cleaning from 0648 to 0706 on 12 November.
 - (2) FV3-7 was closed for cleaning from 0713 until 0728 on 12 November.
 - (3) FV 3-9 was closed for cleaning from 0713 until 0728 on 12 November.
 - b. STS/VBS inspections. Table 2. STS and VBS inspection.

Unit	Date	Run Hours	Comments
11	N/A	oos	Unit 11 remains out of service
12	30 Oct	N/A	STS installed
13-15	31 Oct	N/A	STS installed
16-18	01 Nov	N/A	STS installed

- c. <u>Dewatering and Fish Salvage</u>. No dewatering or salvage activities occurred this reporting week.
 - d. RESEARCH: Normandeau Fish Counting. Video counting continues.

3. FISHWAYS:

- a. Project biologists inspected 10 through 16 November.
- b. Fish Passage Plan Observations.
- (1) Table 3. FPP Out of Criteria items.

Date	Location	FPP Items	Cause	Response		
BRADFORD ISLAND (BI)						
11/13-15	PH1CC	South ent diff < 1.0'	See 4.b.(3)	None		
11/10-11,14-16	A-branch	Staff gauge > 1.1'	Suspected conduit leak	None		
11/11	FV3-9	Trash rack diff > 0.5'	Unknown	None		

SUBJECT: Bonneville Project, Fishway and Fish Activities for Week 46 of 2013, which covers the period from 10 through 16 November 2013

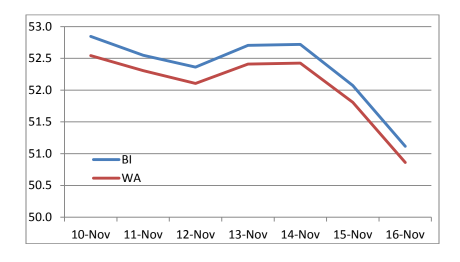
CASCADES ISLAND (CI) – Nothing to report				
WASHINGTON SHORE (WS) – Nothing to report				

- (2) PH1CC diffuser FG2-19 is partially open. Repairs will occur when the PH1CC is dewatered. The next possible time period will be 2013/14 winter maintenance.
- (3) A-branch diffuser FG3-3 and 3-6 are partially open in manual. FG3-5 is closed in manual. Repairs will occur when the Bradford Island ladder is dewatered. The next possible time period will be 2013/14 winter maintenance.
- (4) PH2CC diffuser A2 is stuck closed. Diffuser B7 has been closed until repairs to the diffuser motor can be performed. The next possible time period will be 2014/15 winter maintenance.
- c. <u>Fishway Temperatures</u>. Temperatures are normally taken from 01 March through 30 November.

Table 4. Daily Average Temperature in Degree Fahrenheit (F).

	Daily Averages		
Date	Brad Is	WA shore	
10-Nov	52.8	52.5	
11-Nov	52.5	52.3	
12-Nov	52.4	52.1	
13-Nov	52.7	52.4	
14-Nov	52.7	52.4	
15-Nov	52.1	51.8	
16-Nov	51.1	50.9	

Graph 1. Daily Average Temperature in Degree Fahrenheit (F).



CENWP-OD-B

SUBJECT: Bonneville Project, Fishway and Fish Activities for Week 46 of 2013, which covers the period from 10 through 16 November 2013

- d. <u>Zebra Mussel Monitoring</u>. No signs of colonization were observed this reporting week.
 - e. Adult Fishways.
 - (1) Calibration was checked on 16 November.
- (2) 10 of 12 floating orifice gates (FOGs) are installed. Two gates remain out for maintenance. Stab plates for all FOGs are installed, with the NUE closed while FU2 is out of service.
 - (3) All SLEDs are removed.
 - (4) All ladders remain in service.
- (5) The Bradford Island fish exit was closed for cleaning from 0713 to 0728 on 12 November.
 - f. Juvenile Fishways.
- (1) The intake gate for the downstream exit of the Ice and Trash Sluiceway (ITS) was discovered to be in serious disrepair on 01 September. The gate has been removed for repair, plating has been placed over the bottom of the guide slot, and the ITS was reopened on 25 September. The ITS will reclose briefly for reinstallation of the gate once repairs are complete.
 - (2) The DSM remains in service.
 - (3) The hydrocannon remains out of service.
 - (4) The B2CC remains closed.
- (5) The PH2 and B2CC avian arrays were removed on 09 and 10 October to facilitate the WA Shore LFS repairs. The PH1 and Spillway arrays remain intact.
- g. <u>Lamprey Fishways.</u> Il LPSs remain dewatered. The butterfly valve to the WA shore LPS/LFS is closed.
- **5. CONSTRUCTION:** WA Shore LPS/LFS Installation. Dive work to repair the LFS completed on 30 October. Repairs and modifications to the LFS/LPS continue.
- 6. HAZMAT, SPILLS AND CLEANUP: Nothing to report.

CENWP-OD-B

SUBJECT: Bonneville Project, Fishway and Fish Activities for <u>Week 46</u> of 2013, which covers the period from <u>10 through 16 November 2013</u>

7. TELETYPES CURRENTLY IN EFFECT: Teletypes sent on 06 November outlined specific operations regarding tailwater restrictions and flow management for chum spawning and egg incubation. Hard constraints are: 1) For all hours requires a minimum tailwater elevation of 11.3' and 2) For the hours of 0600-1700 maintain tailwater elevation between 11.3'-11.7', targeting 11.5'.

JERRY A. CARROLL Operations Manager Bonneville Project