U.S. ARMY CORPS OF ENGINEERS WALLA WALLA DISTRICT FISH FACILITIES WEEKLY REPORT #37-2017

Project: McNary

Biologist: Bobby Johnson and Denise Griffith

Dates: November 3 - 9, 2017

Turbine Operation

General Comments: The soft 1% peak efficiency constraint continues.

Yes No Turbine Unit Status

Table 1. Unit Outages at McNary Project.

Units	Outage Dates	Outage Length	Reason						
3	Oct 10 to Dec 8	60 days	9-year overhaul.						
13 & 14	Nov 7 52 minutes total		Extended-length submersible bar screens (ESBSs)						
			camera inspections.						

Adult Fish Passage Facilities

General Comments: McNary fisheries biologists performed measured inspections of the adult fishways on November 4, 6 and 8. Video review of adult passage will continue through February 28, 2018.

Fish Ladder Exits: Criteria met?

<u>Yes</u>	<u>No</u>	Location, Criteria and Measurements
\boxtimes		Oregon Exit (Criteria – Head over weir 1.0' to 1.3')
\boxtimes		Oregon Count Station Differential (Criteria – Differential 0.0' to 0.5')
\boxtimes		Washington Exit (Criteria – Head over weir 1.0' to 1.3')
\boxtimes		Washington Count Station Differential (Criteria – Differential 0.0' to 0.5')

Comments: The trash racks and picketed leads were cleaned as needed, including Saturdays, at both exits.

Debris loads at the Washington exit and along the shoreline were minimal. On November 8, tilting weir 336 was in manual mode to insure the weir above water components could be safely painted. No time was recorded. Due to the weir elevation, exit programming and a stable forebay elevation, the ladder remained in criteria.

At the Oregon exit and along the shoreline, debris loads were minimal to moderate. Tilting weir 339 remains in manual mode. On November 7 and 8, tilting weirs 334 and/or 335 were in manual mode for a total of 3.0 hours for painting. Again, the ladder remained in criteria. On November 8, the regulating weir set point was adjusted.

Scheduled maintenance was performed on the exit traveling screens on November 7.

Fishw	ay Ent	rances and Collection Channel:
Yes	No	Location, Criteria and Measurements
\boxtimes		North Oregon Entrance Head Differential (Criteria – 1.0' to 2.0')
\boxtimes		NFEW2 Weir Depth (Criteria $- \ge 8.0$ ')
\boxtimes		NFEW3 Weir Depth (Criteria $- \ge 8.0$ ')
\boxtimes		South Oregon Entrance Head Differential (Criteria – 1.0' to 2.0')
\boxtimes		SFEW1 Weir Depth (Criteria $- \ge 8.0$ ')
\boxtimes		SFEW2 Weir Depth (Criteria $- \ge 8.0$ ')
\boxtimes		Oregon Collection Channel Velocities (Criteria –1.5 to 4.0 fps): Averaged 1.5 fps.
\boxtimes		Washington Entrance Head Differential (Criteria – 1.0' to 2.0')
\boxtimes		WFE2 Weir Depth (Criteria $- \ge 8.0$ ')
\boxtimes		WFE3 Weir Depth (Criteria $- \ge 8.0$ ')
Comn	nents:	There are no problems to report.
Auxil	iary W	ater Supply System:
Yes	<u>No</u>	In Service?
\boxtimes		Washington shore Wasco County PUD Turbine Unit.
	\boxtimes	Washington shore Wasco PUD Bypass. Service was not required.
\boxtimes		Oregon Ladder Fish Pump 1: Blade angle was approximately 22 to 23 degrees.
\boxtimes		Oregon Ladder Fish Pump 2: Blade angle was approximately 21 to 22 degrees.
\boxtimes		Oregon Ladder Fish Pump 3: Blade angle was approximately 20 to 23 degrees.
\boxtimes		Oregon North Powerhouse Pool supply from juvenile fishway.
Comn	nents:	There are no problems to report.
		Juvenile Fish Passage Facility
		nments: Fall primary bypass season continues. Light maintenance, preparations for the winter work list, partial winterization continues at the facility and in the collection channel.
<u>Foreb</u>	ay Del	oris/Gatewell Debris/Oil:
Yes	<u>No</u>	<u>Item</u>
\boxtimes		Forebay debris load acceptable?
\boxtimes		Trash rack differentials measured? If so, were differentials acceptable? \boxtimes Yes \square No \square N/A.
	\boxtimes	Any debris seen in gatewells?
	\boxtimes	Any oil seen in gatewells?
from t	the Ore	Forebay debris loads near the powerhouse were light to heavy as variable winds moved the debris to and egon shore line. Debris loads at the spillway were minimal. New incoming debris loads were minimal. ks were cleaned.

VBSs differentials checked this week? If so, were results acceptable? \boxtimes Yes \square No \square N/A

ESBSs inspected this week? If so, were results acceptable? \boxtimes Yes \square No \square N/A

ESBSs/Vertical barrier screen (VBSs):

ESBSs deployed in all slots?

Yes No Item

 \boxtimes

 \boxtimes

 \boxtimes

Comments: The brush cycles for the screens in slots 1A, 1B, 3B, 7B, 8C, 12B, units 11 and 14 remained in timer mode. The brush on the screen in 1B slot appears to be cycling properly at this time. The brush cycle for the screen in 13A slot was in and out of timer mode all week. The biologist will determine which mode the cycle should be in next week. ESBS camera inspections occurred in units 13 and 14 on November 7. No problems were found.

VBS differential monitoring continued. No high differential measurements were recorded. One screen was cleaned on November 8. No mortalities were observed.

Orifices, Collection Channel, Dewatering Structure, and Bypass Pipe:

Yes	No	<u>Item</u>
\boxtimes		Orifices operating satisfactory? 42 orifices were open.
\boxtimes		Dewatering and cleaning systems operating satisfactory?

Comments: On November 6, a debris blockage was removed from the orifice in 1A slot. No harm to fish was observed. Maintenance occurred on the orifice operators as needed. Orifices were adjusted as required for VBS cleaning. Moisture in the orifices air supply line was bleed off daily. We continued to operate the transition screen cleaning brush manually to insure it completes a full cleaning cycle. The brush latch pin was lubricated on November 7.

On November 7, from 1432 to 1536 hours, as part of the station service upgrades, the collection channel was without power. On November 8, at 0952 hours, a breaker trip resulted in a very brief power outage in the channel. Both outages resulted in no adverse effects.

Bypass Facility:

<u>Yes</u>	<u>No</u>	<u>Item</u>
	\boxtimes	Sample gates on? Fall bypass season continues.
	\boxtimes	Passive integrated transponder (PIT) tag system on? Fall bypass season continues.

Comments: During the fall primary bypass season, PIT tag detection occurs in the full flow pipe. All systems remained out of service. Light maintenance, cleaning and partial winterization continues.

Preparations for the winter work list continue.

River Conditions

General Comments: River conditions were provided by the control room and outlined in Table 2 below. The data period runs from 0000 to 2400 hours each day.

Table 2. River Conditions at McNary Dam.

Daily Ave	Daily Average		Water Temperature		Water Clarity		
River Flow (kcfs)		Spill (kcfs)		(°F)		(Secchi disk - feet)	
High	Low	High	Low	High	Low	High	Low
111.6	92.3	0.0	0.0	55.0	52.0	6.0	6.0

Comments: There are no problems to report.

Other

Inline Cooling Water Strainers: The next cooling water strainer examinations will occur on December 5.

<u>Invasive Species</u>: The next mussel station examinations will occur on November 12.

Avian Activity: Casual avian observations continue while doing other inspections. Overall, gull and cormorant numbers appear to be fluctuating with the juvenile shad outmigration. A large number of gulls (estimate of approximately 500 birds) were roosting on project inside and outside of the counting zones in multiple locations. Gulls and cormorants were feeding at the bypass outfall. Gulls were also feeding in the powerhouse flow. The birds in the spillway zone are roosting on the navigation lock wing wall and other structures. Occasionally, a merganser or pelican was observed in the tailwater area.

In the forebay zone, an occasional gull, gull flock, bald eagle, great blue heron or grebe was observed. Gulls were occasionally observed on the rocks by the Washington shore boat dock.

Fish Salvage/Rescue: None occurred.

Research

<u>Item</u>: No onsite research is occurring at this time.

Project: Ice Harbor Biologist: Ken Fone

Dates: November 3 – November 9, 2017

Turbine Operation

Yes	<u>No T</u>	urbin	e Unit Status
			urbine units available for service throughout the week (see comments below for outage details).
	⊠ A	vana	ble turbine units operated within 1% peak efficiency constraint. Constraint in effect: ☐ Hard ☒ Soft.
Nove respectively	ember ectivel beak op	3, un y, to i perati	it 2 was taken out of service on April 25, 2016, at 0606 hours for the runner replacement. On its 5 and 1 were out of service from 0750 hours to 0923 hours and from 0930 hours to 1248 hours, remove debris from the gatewell slots. Unit 3 was noted to be operating a few megawatts below the ng efficiency range on the November 7 fishway inspection. This was due to the GDACS program odated with the narrower operating efficiency range of unit 3 since it became a fixed-blade unit.
			Adult Fish Passage Facilities
Fish	facilit	y pers	sonnel inspected the adult fishways on November 6, 7, and 8.
<u>Fish</u>	Ladde	e <u>rs</u> :	
Yes	<u>No</u>	Lo	cation, Criteria and Measurements
\boxtimes		No	orth Fish Ladder Exit Differential (Criteria – Head ≤ 0.5 ')
\boxtimes		No	orth Fish Ladder Picketed Lead Differential (Criteria – Head ≤ 0.3')
\boxtimes		No	orth Fish Ladder Depth over Weirs (Criteria – Head over weir 1.0' to 1.3')
\boxtimes		So	uth Fish Ladder Exit Differential (Criteria – Head ≤ 0.5')
\boxtimes			outh Fish Ladder Picketed Lead Differential (Criteria – Head ≤ 0.3 ')
\boxtimes			uth Fish Ladder Depth over Weirs (Criteria – Head over weir 1.0' to 1.3')
Com	ments	: The	e picketed leads are raised out of the water for the remainder of the season.
Fish	way E	ntranc	ces and Collection Channel:
Yes	No	Sill	Location, Criteria and Measurements
		\boxtimes	South Shore Entrance (SFE-1) Weir Depth (Criteria: ≥ 8.0 ' or on sill)
\boxtimes			South Shore Channel/Tailwater Differential (Criteria: 1.0' – 2.0')
\boxtimes			South Shore Channel Velocity (Criteria: 1.5 – 4.0 fps)
		\boxtimes	North Powerhouse Entrance (NFE-2) Weir Depth (Criteria: ≥ 8.0 ' or on sill)
\boxtimes			North Powerhouse Channel/Tailwater Differential (Criteria: 1.0' – 2.0')
		\boxtimes	North Shore Entrance (NSE-1) Weir Depth (Criteria: ≥ 8.0 ° or on sill)
\boxtimes			North Shore Channel/Tailwater Differential (Criteria: 1.0' – 2.0')

Comments: On November 6, the SFE and NFE weir gates were test-operated as part of annual preventative maintenance. This involved taking amp readings while partially raising/lowering the weirs one at a time. Electricians raised SFE-1 weir 2-3' off of sill, but could not lower it back down due to the water pressure against the weir. All of the south shore AWS pumps had to be shut off for a few minutes at 1630 hours to relieve the pressure and lower the weir back down. SFE-1 weir was stuck in the partially raised position, with about 4.7-5.7' of water depth, for approximately 15 minutes.

Auxil	iary W	ater Supply (AWS) System:
<u>Yes</u> ⊠	<u>No</u> □	In Service and Operating Satisfactory? South Shore AWS Pumps. Six of the eight south shore AWS pumps were in service, with the exception noted above.
\boxtimes		North Shore AWS Pumps. Two of the three north shore AWS pumps were in service.
	nents: he oil	South shore AWS pump #4 was taken out of service at 1535 hours on November 7 because of problems pump.
		Juvenile Fish Passage Facility
Foreb	ay Del	oris/Gatewell Debris/Oil:
Yes ⊠ □	<u>No</u> □ □ ⊠	Item Forebay debris load acceptable? An average of 52 square yards of debris was observed. Trash rack differentials measured this week? If so, were differentials acceptable? Yes □ No □ N/A Any debris seen in gatewells (i.e. over 10% coverage)? Surface coverage ranged from 0% to 7% after being cleaned. Any oil seen in gatewells?
		Debris was dipped from gatewells 1A and 5A on November 3.
STSs/	VBSs:	
<u>Yes</u> □ □ □	<u>No</u> ⊠ ⊠ ⊠ ⊠ ⊠	Item STSs deployed in all slots and in service? STSs in continuous-run mode (If not, then STSs are in cycle-run mode)? STSs inspected this week? If so, were results acceptable? □ Yes □ No ⋈ N/A VBSs differentials checked this week? If so, were results acceptable? □ Yes □ No ⋈ N/A
Comn this ye		STSs are in cycle-run mode. Unit 2 STSs are not installed since the unit will not be returned to service
Orific	es, Co	llection Channel, Dewatering Structure, and Bypass Pipe:
<u>Yes</u> ⊠	<u>No</u> □	Item Orifices operating satisfactory? How many are open and in service? 20. Dewaterer and cleaning systems operating satisfactory?
Comn	nents:	None.
Juven	ile Fis	h Facility: The fish facility is in bypass operation.
Fish S	ampli	ng: Sampling is done for the year.

Removable Spillway Weir (RSW): Voluntary spill for fish passage is done for the season.

River Conditions

River conditions during the week are outlined in Table 1 below.

Table 1. River conditions at Ice Harbor Dam.

Daily Average		Daily Average		Water Temperature*		Water Clarity	
River Flow (kcfs)		Spill (kcfs)		(°F)		(Secchi disk - feet)	
High	Low	High	Low	High	Low	High	Low
24.2	13.8	0	0	55	53	7.7	6.8

^{*}Unit 1 scroll case temperature.

Other

<u>Inline Cooling Water Strainers</u>: Turbine cooling water strainer inspections for lamprey are no longer required from July to November.

<u>Invasive Species</u>: No exotic species that are new to the area have been found.

<u>Avian Activity</u>: There were moderate numbers of piscivorous birds around the project, with most of them observed roosting on Eagle Island, but foraging opportunistically downstream of the powerhouse and at the navigation lock discharge.

Research: No on-site research is occurring at this time.

Project: Lower Monumental

Biologists: Chuck Barnes and Raymond Addis Dates: November 3 – November 9, 2017

Turbine Operation

□ ⊠ Al	arbine Unit Status 1 6 turbine units available for service throughout the week (see comments below for outage details). vailable turbine units operated within 1% peak efficiency constraint. n effect: □ Hard ⊠Soft. Soft constraint began at 0000 hours on November 1.
return to ser leak with an for a digital	Unit 1 was removed from service on December 10, 2014 for Unit Rehabilitation with an estimated vice date of May 31, 2018. Unit 5 was removed from service on January 17, 2017 due to a turbine oil estimated return to service of June 30, 2018. Unit 3 was removed from service at 0845 on October 20 governor installation with an estimated return to service of December 7, 2017. Unit 4 was removed from 530 hours on November 2, 2017 for an oil leak investigation.
	Adult Fish Passage Facility
The adult fis	shway was inspected by Corps biologists on November 6, 7 and 8.
Fish Ladder	<u>s</u> :
Yes No □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Location, Criteria and Measurements North Fish Ladder Exit Differential (Criteria − Head ≤ 0.5 ') North Fish Ladder Picketed Lead Differential (Criteria − Head ≤ 0.4 ') North Fish Ladder Depth over Weirs (Criteria − Head over weir 1.0' to 1.3') South Fish Ladder Exit Differential (Criteria − Head ≤ 0.5 ') South Fish Ladder Picketed Lead Differential (Criteria − Head ≤ 0.3 ') South Fish Ladder Depth over Weirs (Criteria − Head over weir 1.0' to 1.3') None.
	 Sill Location, Criteria and Measurements □ North Shore Entrance (NSE-1) Weir Depth (Criteria: ≥ 8.0' or on sill) □ North Shore Entrance (NSE-2) Weir Depth (Criteria: ≥ 8.0' or on sill) North Shore Channel/Tailwater Differential (Criteria: 1.0' - 2.0') ☑ South Powerhouse Entrance (SPE-1) Weir Depth (Criteria: ≥ 8.0' or on sill) ☑ South Powerhouse Entrance (SPE-2) Weir Depth (Criteria: ≥ 8.0' or on sill) ☑ South Shore Entrance (SSE-1) Weir Depth (Criteria: ≥ 8.0' or on sill) □ South Shore Entrance (SSE-2) Weir Depth (Criteria: ≥ 6.0' or on sill)
	South Shore Channel/Tailwater Differential (Criteria: 2 0.0 of oil sin)

Comments: South Powerhouse Entrance weirs (SPE-1 and SPE-2) were on sill during all inspections. While on sill readings for both were 7.1, 6.7 and 6.9 feet.

Auxili	Auxiliary Water Supply System:					
Yes □ ⊠	<u>No</u> ⊠ □	In Service and Operating Satisfactory? AWS Fish Pump 1. AWS Fish Pump 2. AWS Fish Pump 3.				
Comn	nents:	Pump 1 will be out of service throughout this season unless an emergency occurs.				
		Juvenile Fish Passage Facility				
Foreb	ay De	bris/Gatewell Debris/Oil:				
Yes ⊠ ⊠ □		eq:lem:lem:lem:lem:lem:lem:lem:lem:lem:lem				
		Gatewell debris ranged from 0 to 30% during inspections. Gatewells for Units 2 and 4 were dipped et to remove woody debris on 8 November.				
STSs/	VBSs					
Yes ⊠ □ ⊠	<u>No</u> □ □ □ □	Item STSs deployed in all slots and in service? STSs in continuous-run mode (Note: if not, then STSs are in cycle-run mode)? STSs inspected this week? If so, were results acceptable? ⊠ Yes □ No □ N/A VBSs differentials checked this week? If so, were results acceptable? □ Yes □ No ⊠ N/A				
		STS's were operating on cycle mode due to CH0 lengths being over the 120 mm criteria point. STS for Units 2, 3 and 6 occurred on 7 November. Unit 4 was inspected 8 November.				
Orific	es, Co	ollection Channel, Dewatering Structure, and Flume:				
<u>Yes</u> ⊠ ⊠	<u>No</u> □	Item Orifices operating satisfactory? How many are open and in service? 18. Dewaterer and cleaning systems operating satisfactory?				
Comn	nents:	None.				
		Facility: Collection for transport ended at 0700 on October 1, at which time the facility was placed into pass. The collection facility was dewatered on October 11.				
Transı	ort S	ummary: Fish transport season ended on October 1.				

River Conditions

General Comments.

Table 1. River conditions at Lower Monumental Dam.

Daily Average		Daily Average		Water Temperature		Water Clarity	
River Flow (kcfs)		Spill (kcfs)		(°F)*		(Secchi disk - feet)	
High	Low	High	Low	High	Low	High	Low
23.4	14.7	0	0	53.5	52.0	4.1	4.0

^{*}Scrollcase temperatures.

Spill: The RSW spill was closed on August 18. Summer spill ended at 0000 on September 1.

Other

<u>Inline Cooling Water Strainers</u>: Cooling water strainers were inspected on August 16. There were zero live fish. Mortalities included 14 Siberian prawns and 13 YOY American shad.

<u>Invasive Species</u>: No zebra or quagga mussels were observed during monitoring station inspections on October 1.

<u>Avian Activity</u>: Gulls and cormorants were the predominant piscivorous bird species observed during fish ladder inspections this week. Tailrace counts ended on July 13.

Outfall pipe bird water cannons were shut down and dewatered on October 12.

Research: No onsite research is in progress at this time.

Project: Little Goose

Biologists: Scott St. John & Richard Weis

Dates: November 3-9, 2017

Turbine Operation

<u>Yes</u> □ ⊠	⊠ Al □ Av	ll 6 turbine ailable turl	turbine units available for service throughout the week (see Table 1 for outage details). able turbine units operated within 1% peak efficiency constraint. Constraint in effect: ☐ Hard ☑ Soft ittle Goose Unit Outages OOS OOS RTS RTS O D D D D D D D D D D D D D D D D D D					
	Unit	OOS			RTS	Outage Description	1	
	Cint	Date	Time	Date	Time	ounge Description		
	5	14-Apr	14:11	31-July	17:00	Upper Guide Bearing Repair (ERTS July 31, 2018)		

Comments: For details regarding deviation in unit priority (FPP Table LGS-5), see memorandum of coordination 17LGS18 stilling basin survey.

Adult Fish Passage Facility

The adult fishway was inspected by Corps biologists and Anchor QEA staff on November 05, 06 and 07.

Fish Ladder:

Yes	No	Location, Criteria and Measurements
\boxtimes		Fish Ladder Exit Differential (Criteria – Head ≤ 0.5°)
\boxtimes		Fish Ladder Picketed Lead Differential (Criteria – Head ≤ 0.3')
\boxtimes		Fish Ladder Depth over Weirs (Criteria – Head over weir 1.0' to 1.3')
	\boxtimes	Emergency Ladder Exit Cooling Water Pumps in Service
	\boxtimes	Emergency Ladder Exit Cooling Water Pumps Operating Satisfactorily.

Comments: Emergency cooling pump permanent power is scheduled to be installed during the winter maintenance outage.

Fishway Entrances and Collection Channel:

Yes	<u>No</u>	Sill	Location, Criteria and Measurements
\boxtimes			South Shore Entrance (SSE-1) Weir Depth (Criteria: ≥ 8.0 ')
\boxtimes			South Shore Entrance (SSE-2) Weir Depth (Criteria: ≥ 8.0 ')
\boxtimes			South Shore Channel/Tailwater Differential (Criteria: 1.0' – 2.0')
		\boxtimes	North Powerhouse Entrance (NPE-1) Weir Depth (Criteria: ≥ 7.0 ' or on sill)
		\boxtimes	North Powerhouse Entrance (NPE-2) Weir Depth (Criteria: ≥ 7.0 ' or on sill)
\boxtimes			North Powerhouse Entrance Channel/Tailwater Differential (Criteria: 1.0' – 2.0')
\boxtimes			North Shore Entrance (NSE-1) Weir Depth (Criteria: \geq 6.0' or on sill)
\boxtimes			North Shore Entrance (NSE-2) Weir Depth (Criteria: \geq 6.0' or on sill)
\boxtimes			North Shore Channel/Tailwater Differential (Criteria: 1.0' – 2.0')
\boxtimes			Collection Channel Surface Velocity (Criteria: 1.5 – 4.0 fps)

Comments: Rickly velocity measurement was conducted on October 23 and averaged 3.0 fps.

Auxiliary Water Supply System: Yes No In Service and Operating Satisfactory? XAWS Fish Pump 1 (operating). XAWS Fish Pump 2 (operating). \boxtimes AWS Fish Pump 3 (operating). Comments: None. **Juvenile Fish Passage Facility** Forebay Debris/Gatewell Debris/Oil: Yes No Item \boxtimes Forebay debris load acceptable. П \times Trash rack differentials measured this week? If so, were differentials acceptable? \square Yes \square No \boxtimes N/A \boxtimes Any debris seen in gatewells (i.e. over 10% coverage)? \boxtimes Any oil seen in gatewells? Comments: There is an estimated 70 square feet of floating woody debris in the immediate forebay. Spillway Weir: Temporary spillway weir was closed for the season on July 19 at 09:00. ESBS/VBS: Yes No <u>Item</u> ESBSs deployed in all slots and in service? \boxtimes ESBSs inspected this week? If so, were results acceptable? \square Yes \square No \boxtimes N/A \boxtimes VBSs differentials checked this week? If so, were results acceptable? \square Yes \square No \boxtimes N/A Comments: Tested ESBS screens on October 26, all functioned satisfactorily. Orifices, Collection Channel, Dewatering Structure, and Flume: Yes No Item \boxtimes Orifices operating satisfactory? How many are open and in service? 19 open. \boxtimes Dewaterer and cleaning systems operating satisfactory? N/A Comment: Orifices and primary dewatering structure are being back flushed every 8 hours. Collection Facility: Juvenile Fish Facility switched to primary bypass on November 1 at 07:00. <u>Transport Summary</u>: Collection for transport ended on November 02 with the last truck leaving LGS. **River Conditions**

River conditions during the week are outlined in Table 2 below.

Table 2. River conditions at Little Goose Dam.

•	Average ow (kcfs)		Average (kcfs)	Water Ter	nperature* F)	Water Clarity (Secchi disk - feet)	
High	Low	High	Low	High	Low	High	Low
23.1	16.6	0	0	53.3	52.6	6.0+	5.7

^{*}Ladder temperature.

Comment: Spill ended at midnight August 31.

Other

<u>Inline Cooling Water Strainers</u>: Cooling water strainers will be inspected again starting in December.

<u>Invasive Species</u>: No invasive species have been observed on the mussel station.

Avian Activity: USDA bird hazing ended on June 25 and USACE bird counts ended on October 31.

Gas Bubble Trauma: Final GBT sampling for the season was conducted on August 21.

Research: No research is currently being conducted at this time.

Siberian Prawn: Collection ended for the season on November 1.

Project: Lower Granite

Biologists: Elizabeth Holdren and Stephen Hampton

Dates: November 3 - November 9, 2017

Turbine Operation

Comments: None.

NPE 1 was in sill criteria November 4 and 7 with gate depth readings of 7.6 feet and 7.9 feet. NPE 2 was in sill criteria November 4 and 7 with gate depth readings of 7.4 feet and 7.9 feet.

NSE 1 depth over weir was out of criteria on November 4 and 6 with gate depth readings of 6.5 feet and 6.9 feet. NSE-2 has been out of service since 2011 and remains set with a chain fall hoist in the closed position to improve channel/tailwater head differential. The fish ladder control system continues to be unable to maintain both depth over the weir and channel/tailwater head differential at the north shore during spill at current tailwater elevation. NSE depth over the weir criteria is being sacrificed to achieve channel/tailwater head differentials.

Colle	ction (Channel Velocity: Collection channel velocities were in criteria on all inspections.				
Auxil	iary W	Vater Supply System:				
Yes No In Service and Operating Satisfactory? □ AWS Fish Pump 1 (operating). □ AWS Fish Pump 2 (operating). □ AWS Fish Pump 3 (operating).						
Comr	nents:	AWS pump 2 is in standby mode. AWS pump 1 remains in fast operation.				
		Juvenile Fish Passage Facility				
Foreb	ay De	bris/Gatewell Debris/Oil:				
Yes ⊠	<u>No</u> □	ItemForebay debris load acceptable? Debris was observed in the powerhouse forebay this week.Trash rack differentials measured this week? If so, were differentials acceptable?				
	\boxtimes	✓ Yes ☐ No ☐ N/A.Debris in gatewells (i.e.: over 10% coverage)?Oil in gatewells?				
Comr	nents:	Forebay debris in front of the powerhouse averaged about 5.7 square yards this week.				
ESBS	s/VBS	<u>Ss</u> :				
Yes □ □ ⊠	<u>No</u> ⊠ ⊠	 Item ESBSs deployed in all slots and in service? ESBSs inspected this week? If so, were results acceptable? □ Yes □ No ☒ N/A VBSs differentials checked this week? If so, were results acceptable? ☒ Yes □ No □ N/A 				
Comr	nents:	ESBS are dogged off in gatewell slots.				
Orific	es, Co	ollection Channel, Dewatering Structure, Bypass Pipe:				
<u>Yes</u> ⊠	<u>No</u> □	<u>Item</u> Orifices operating satisfactory? Dewaterer and cleaning systems operating satisfactory?				
Comr	nents:	Dewatered.				
Colle	ction I	Facility: Dewatered.				
Trans	port S	ummary: No transport is occurring.				

River Conditions

General Comments.

Table 1: River conditions at Lower Granite Dam.

	Average ow (kcfs)	•	Average (kcfs)		mperature F)*	Water Clarity (Secchi disk - feet)	
High	Low	High	Low	High	Low	High	Low
20.7	16.1	3.5	3.3	51.2	50.2	5.0	4.8

^{*}Collection channel temperature readings due to unit 1 and 2 being unavailable.

Other

<u>Adult Fish Trap Operations:</u> The adult trap is in twenty-four hour operation seven days a week at a 20% sample rate. Fall Chinook collection for Lyons Ferry and Nez Perce hatcheries concluded October 17.

Inline Cooling Water Strainers: N/A

<u>Invasive Species</u>: No signs of mussels were present during the November 1 inspection.

Avian Activity: Piscivorous bird count reporting ended October 31.

<u>Spill</u>: Spill is being managed based on river flow with unit 3 in operation. If river flows fall below the minimum required to operate both unit 3 and the RSW spill will shift to spillbay 2 open two stops (3.5 kcfs). When possible water will be pooled to provide spill for fish and minimum generation. The RSW was closed from 1305-1350 hours November 8 for construction barge movement in the tailrace BRZ (see FPOM 17 LWG 25 MOC). Spill was extended to 1845 hours to make up the time spill was closed.

Gas Bubble Trauma (GBT) Monitoring: N/A.

Research: N/A.