

**U.S. ARMY CORPS OF ENGINEERS
WALLA WALLA DISTRICT
FISH FACILITIES WEEKLY REPORT
#35-2015**

Project: McNary

Biologist: Bobby Johnson

Dates: October 23 - 29, 2015

Turbine Operation

McNary had available 11 to 13 units (out of 14 total units) for power generation this week. The hard 1 percent constraint continued. No turbine units ran outside the constraint. On November 1, the soft 1 percent constraint will begin. Turbine unit outages are recorded in Table 1 below.

Table 1. Unit Outages at McNary Project.

Units	Outage Dates	Outage Length	Reason
14	Oct 5–Nov 30	About 56 days.	9 year overhaul.
8	Oct 21–23	About 2.3 days.	High pressure oil injection system (HPOIS - thrust bearing oil pump) installed.
1	Oct 26–28	About 2.4 days.	HPOIS installation.
7	Oct 26–29	About 3.2 days.	Annual maintenance.
2, 3 & 4	Oct 27	1.3 hours total.	Extended-length submersible bar screen (ESBS) camera inspections.
2	Oct 29–Nov 2	About 4.5 days.	HPOIS installation.

Adult Fish Passage Facilities

The McNary fisheries biologist performed measured inspections of the adult fishways on October 25, 27 and 29. Visual adult fish counts will conclude on October 31. On October 28, NOAA (National Oceanic & Atmospheric Administration) fisheries personnel completed their monthly inspection.

Fish Ladder Exits: Criteria at both exits are 1.0 to 1.3 feet for head over weir and 0.0 to 0.5 feet differential at the count stations. Both ladder exits met all criteria. Picketed leads were cleaned at both exits as required, including weekends. The leads will be raised on November 2.

At the Washington ladder exit, aquatic vegetation quantities were minimal.

At the Oregon ladder exit, debris loads were minimal. On October 25, operators adjusted the regulating and tilting weir set points.

Fishway Entrances and Collection Channel: Criteria for all entrances are pool differentials measuring between 1.0 and 2.0 feet, and weir depths measuring 8.0 feet or deeper. At the Washington entrance, all entrance inspection points met criteria.

At the Oregon ladder, all entrance inspection points met criteria.

Collection channel surface velocities averaged 1.7 feet per second.

Auxiliary Water Supply System: The Wasco County Public Utility District (PUD) turbine unit in the Washington ladder had no interruptions in service until October 26. At 0930 hours on October 26, the unit was removed from service for runner replacement, which is scheduled for completion in February, 2016. The bypass has been functioning satisfactorily.

Two of the three Oregon ladder fish pumps operated satisfactorily with blade angles of 25 degrees and no interruptions in service. Fish pump 2 is currently under contract for major overhaul with completion scheduled for April, 2016.

The juvenile facility continued to supply 450 cubic feet per second to the north powerhouse pool.

Juvenile Fish Passage Facility

The fall primary bypass season continues. The juvenile facility remains watered up to avoid freeze breakage.

Forebay Debris/Gatewell Debris/Oil: The forebay debris load was light. The amount of new debris was minimal.

No high trash rack differentials were recorded and no trash racks were cleaned.

No problems were observed in the gatewell slots.

ESBSs/VBSs: All turbine units have ESBSs (Extended-length Bar Screens) installed. The screens in slots 1A, 3B, 11C and 12C remained in timer mode. On October 27, ESBS camera inspections at units 2, 3 and 4 revealed no problems.

No high VBS (vertical barrier screen) differentials were recorded. On October 27, the screens in slots 10A and 10B were cleaned. No fish mortalities were observed. VBS rehabilitations continued.

Orifices, Collection Channel, Dewatering Structure, and Bypass Pipe: Forty two orifices were in use. During VBS cleaning, orifices in the affected slots were closed, with makeup water coming from orifices in adjacent slots. Orifice attraction lights were replaced as needed. All systems functioned satisfactorily in automatic mode.

Bypass Facility: During the fall primary bypass season, passive integrated transponder (PIT) tag detection occurs only in the full flow pipe. Light maintenance continued.

River Conditions

River conditions during the week are outlined in Table 2 below as provided by the McNary control room. The data period runs from 0000 to 2400 hours each day. Flows and spill are recorded in one-thousand cubic feet per second. Temperature is recorded in degrees Fahrenheit. Scheduled spillway hoist maintenance continued.

Table 2. River Conditions at McNary Dam.

Daily Average River Flow		Daily Average Spill		Water Temperature (Unit 1 scroll case)		Water Clarity (Secchi disk - feet)	
High	Low	High	Low	High	Low	High	Low
108.4	90.9	0.0	0.0	61.0	59.0	6.0	6.0

Other

Inline Cooling Water Strainers: The next cooling water strainer examinations will occur on November 3.

Invasive Species: The zebra mussel station examinations on October 25 revealed no problems.

Avian Activity: In the forebay observation zone, an occasional gull or gull flock, cormorant or grebe flock was noted. Gulls and cormorants were roosting on the rocks by the Washington shore boat dock, which is outside the forebay observation zone.

Gulls and cormorants were observed in the tailwater observation area, roosting on the navigation lock wing wall, in the spill basin or around the powerhouse. They appear to be feeding in the powerhouse flow on juvenile shad. Mergansers were observed at times.

Gulls and cormorants were observed feeding near the juvenile bypass outfall.

An occasional blue heron or kingfisher was noted on project.

Bird hazing distress calls remain deployed around the project and continued to function satisfactorily.

Research: There is no on site research in progress at this time.

Project: Ice Harbor

Biologist: Ken Fone

Dates: October 23 - 29, 2015

Turbine Operation

All units were available for service. Units were operated within the hard constraint 1% peak efficiency range.

Adult Fish Passage Facility

Fish facility personnel inspected the adult fishways on October 26, 27, 28, and 29.

Fish Ladders: The north fish ladder inspection areas (head differentials at fishway exit and picketed leads, and depth over weirs) were in criteria on all inspections. The south fish ladder inspection areas (head differentials at fishway exit and picketed leads, and depth over weirs) were in criteria on all inspections. Criteria for head differentials at ladder exits and picketed leads, and depth over the weirs are 0.5 feet or less, 0.3 feet or less, and 1.0-1.3 feet, respectively. The water surfaces above the fish ladder exits were clear of debris and the bubblers were operating satisfactorily.

Fishway Entrances and Collection Channel: The south shore entrance (SFE-1) depth and channel/tailwater differential were in criteria on all inspections. The north powerhouse entrance (NFE-2) depth and channel/tailwater differential were in criteria on all inspections. The north shore entrance (NSE-1) depth and channel/tailwater differential were in criteria on all inspections. Fishway entrance criteria are 8 feet depth or greater, or on sill. Channel/tailwater differential criteria are 1 – 2 feet.

The south shore channel velocity was in criteria on all inspections. The channel velocity criterion is 1.5-4.0 feet/second.

Auxiliary Water Supply (AWS) System: Two of the three north shore AWS pumps were operated throughout the week. Six of the eight south shore AWS pumps were operated throughout the week.

Juvenile Fish Passage Facility

Forebay Debris/Gatewell Debris/Oil: There was an average of approximately 3 square yards of surface debris observed in the forebay. There was little to no surface debris coverage in the gatewells.

STSs/VBSs: The STSs are being operated in cycle-run mode. STS inspections occurred on October 19 and 21. The STS mesh in gatewell 1A was starting to separate at the end of several seams due to missing screen clips. The missing clips were replaced with new ones.

Orifices, Collection Channel, Dewatering Structure, and Bypass Pipe: The juvenile fish bypass system is operating with 20 orifices open. Orifices were routinely cycled and back-flushed once per day.

Juvenile Fish Facility: Fish are being routed through the bypass pipe. The raw water supply to the rest of the juvenile fish facility was shut off on October 26 and winterized on October 27.

Fish Sampling: Fish sampling is done for the season.

Removable Spillway Weir (RSW): Mandated spill for fish passage began on April 3 and ended on August 31.

River Conditions

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

Table 1. River conditions at Ice Harbor Dam.

Daily Average River Flow (kcfs)		Daily Average Spill (kcfs)		Water Temperature* (°F)		Water Clarity (Secchi disk - feet)	
High	Low	High	Low	High	Low	High	Low
20.7	11.2	0.2	0	62	61	8.9	8.0

*Unit 1 scrollcase temperature.

Other

Inline Cooling Water Strainers: The turbine cooling water strainers were inspected on October 19 and 21. A total of 29 juvenile shad and 1 juvenile channel catfish were recovered (all mortalities).

Invasive Species: No new exotic species have been found.

Avian Activity: A relatively low number of piscivorous birds were seen around the dam during the week.

Research: Field work for the turbine environment characterization study has been completed. The sensor fish release pipes are scheduled to be removed from the STS framework in gateway slot 1B on November 4.

Project: Lower Monumental

Biologists: Bill Spurgeon and Raymond Addis

Dates: October 23 - 29, 2015

Turbine Operation

All available turbine units are being operated within the hard constraint 1% peak efficiency criteria. Unit 1 was removed from service on December 10, 2014 for unit rehabilitation with an estimated return to service date of January 12, 2017. Unit 4 was removed from service at 0742 hours on September 28 for annual maintenance with an estimated return to service of November 5.

Adult Fish Passage Facility

The adult fishway was inspected by Corps biologists on October 26, 27, 28 and 29.

Fish Ladders: Fishway exit head differentials and depth over the weirs were within criteria ($\leq 0.5'$ and $1.0'$ - $1.3'$, respectively) on all inspections. Picketed lead head differentials were in criteria ($\leq 0.4'$ and $\leq 0.3'$ for north and south shore fishways, respectively) on all inspections.

Fishway Entrances and Collection Channel: NSE1 and NSE2 weir gates were in depth criteria (criteria: $\geq 8'$ or on sill) on all inspections. North shore channel/tailwater head was in criteria ($1'$ - $2'$) on all inspections.

SPE1 and SPE2 weir gates were in sill criteria (criteria: $\geq 8'$ or on sill) on all inspections. While on sill, both gate depth readings ranged from 7.0 to 7.6 feet. South powerhouse channel/tailwater head was in criteria ($1'$ - $2'$) on all inspections.

SSE1 weir gate was in depth criteria (criteria: $\geq 8'$ or on sill) on all inspections. SSE2 was in criteria ($6'$ above sill) on all inspections. South shore channel/tailwater head was in criteria ($1'$ - $2'$) on all inspections.

Auxiliary Water Supply System: AWS pumps 1, 2, and 3 were operated throughout this period.

Juvenile Fish Passage Facility

Forebay Debris/Gatewell Debris/Oil: There was an average of 49 square yards of forebay debris observed during this period. Gatewell debris ranged from 0 - 20% surface coverage. No problems were observed in the gatewells.

STSs/VBSs: STS operations changed to cycle-run mode on August 7 as average sub-yearling Chinook length became greater than 120 mm. STS inspections were conducted October 6 and 7 with all screens found in good operating condition.

Orifices, Collection Channel, Dewatering Structure, Flume: The collection channel was operated with 19 orifices open. Primary dewatering structure (PDW) over head lights were turned off at 1330 hours on October 29 to encourage fish to leave prior to collection channel end of season shut down.

Collection Facility: The collection season ended at 0700 hours on October 1 at which time the facility went into primary bypass. The JFF facility was dewatered for winter maintenance on October 6.

Transport Summary: Fish transport is not occurring at this time.

River Conditions

No spill occurred during this report period. River conditions during the week are outlined in Table 1 below.

Table 1. River conditions at Lower Monumental Dam.

Daily Average River Flow (kcfs)		Daily Average Spill (kcfs)		Water Temperature (°F)*		Water Clarity (Secchi disk - feet)	
High	Low	High	Low	High	Low	High	Low
19.5	12.6	0.0	0.0	61.5	61	4.1	3.8

*Scrollcase temperatures.

Other

Inline Cooling Water Strainers: Cooling water strainers were inspected on October 5. Live fish recovered included 27 Siberian prawns. Mortalities included 41 Siberian prawns.

Invasive Species: No zebra mussels were observed at the monitoring stations on October 5.

Avian Activity: Daily tailrace counts ceased at end of collection season on October 1. The bird sprinklers at the outfall pipe exit are shut down for the winter.

Table 2. Lower Monumental Tailrace Counts of Foraging Piscivorous Birds.

Date	Time (hours)	Gulls	Cormorants	Caspian Terns	Pelicans
N/A					

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

Project: Little Goose
Biologist: Richard Weis
Dates: October 23 - 29, 2015

Turbine Operation

All turbine units were available for service throughout this report period except units 1, 3 and 5. Unit 1 is out of service in support of a digital governor installation. Unit 3 was placed out of service on September 29 after wicket gate locks failed to disengage during a start-up operation. Unit 5 was removed from service for its annual maintenance on September 16. Hard constraint 1% peak efficiency criteria are in effect. No violations were seen.

Adult Fish Passage Facility

Adult fishway inspections were performed on October 25 and 29.

Fish Ladder: The ladder exit head differentials held steady at 0.1 feet (criteria ≤ 0.5 ft.). Water depths over the ladder weirs ranged between 1.2 and 1.3 feet (criteria 1.0-1.3 ft.) and picketed lead head differentials held steady at 0.1 feet (criteria ≤ 0.3 ft.). The air bubbler used to prevent debris from collecting near the ladder exit operated satisfactorily.

Fishway Entrances and Collection Channel: The adult fishway system is in automatic mode. North shore adult fish entrance weirs are in manual mode due to failure of the slack cable sensors. Channel to tailwater head differentials ranged between 1.1 and 1.6 feet (criteria 1.0 to 2.0 ft.). SSE weir depths ranged between 8.5 and 8.7 feet (criteria ≥ 8.0 ft). NPE weir depths ranged between 5.5 and 5.8 feet and were on sill (criteria ≥ 7.0 ft. or on sill). NSE weir depths ranged between 6.1 and 6.5 feet (criteria ≥ 6.0 ft.). Collection channel surface water velocity measured at the North powerhouse ranged between 2.0 and 2.2 fps (criteria 1.5 to 4.0 fps). The monthly water velocity measured at the north powerhouse using the Rickly velocity equipment measured 1 foot from bottom, mid depth and surface averaged 3.5fps.

Auxiliary Water Supply System: Fish pumps 2 and 3 operated as designed. Fish pump 1 gear box was rebuilt and is still waiting on return to service.

Juvenile Fish Passage Facility

Forebay Debris/Gatewell Debris/Oil: The trash/shear boom is currently still on shore. Efforts are underway to have it repaired. Woody debris in the immediate forebay ranged between 150 and 1,000 square feet for the week. Oil is still seen in gatewell 3A.

Spillway Weir: The spillway weir was removed for the season on June 18.

ESBS/VBS: ESBSs (Extended Length Bar Screens) are all deployed and gatewells are clean except for slot 3A which has a light sheen of oil. Drawdowns were not performed this week.

Orifices, Collection Channel, Dewatering Structure, and Flume: The juvenile bypass system is running with 18 open orifices.

Transportation Facility: The JFF (Juvenile Fish Facility) continued to transport fish every other day by truck. GBT (Gas Bubble Trauma) sampling ended for the season.

Transport Summary: The collection and transportation facility operated within criteria this report period. A total of 208 fish were collected for transport. The descaling and mortality rates were 4.0% and 2.4% respectively. This weekly report period saw 0 adult lamprey removed from sample and released upstream at Little Goose Landing.

River Conditions

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

Table 1. River conditions at Little Goose Dam.

Daily Average River Flow (kcfs)		Daily Average Spill (kcfs)		Water Temperature* (°F)		Water Clarity (Secchi disk - feet)	
High	Low	High	Low	High	Low	High	Low
19.0	12.9	0	0	62.8	61.9	6.0	6.0

*Ladder temperature.

Other

Inline Cooling Water Strainers: All cooling water strainers were checked on October 24. No fish were seen.

Invasive Species: The zebra mussel substrate monitor was inspected on October 10. No zebra mussels were detected.

Avian Activity: Bird hazing ended on June 16. See the chart below for the numbers observed.

Table 2. Daily maximum tailrace piscivorous bird counts at Little Goose Dam*.

Date	Time (hours)	Gulls	Cormorants	Caspian Terns	Pelicans
Oct 23	1130	27	15	0	0
Oct 24	1130	17	15	0	0
Oct 25	1230	31	18	0	0
Oct 26	1430	43	22	0	0
Oct 27	1120	34	17	0	0
Oct 28	1045	41	17	0	0
Oct 29	1000	44	16	0	0

*Bird counts are taken from a single observation, Forebay and Tailrace.

Scroll Case Temperature: Little Goose Dam has only one temperature probe on the scroll case in unit 1 only. The temperature held steady at 68.0 F. Since unit 1 is out of service for a digital governor installation, no water is moving through the strainer system.

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

Project: Lower Granite

Biologists: Elizabeth Holdren, Robert (JR) Horal

Dates: October 23 - 29, 2015

Turbine Operation

All available turbine units are operating within the hard constraint 1% peak efficiency criteria. Unit 5 was returned to service at 1500 hours on October 28. Unit 3 was removed from service for annual maintenance at 0652 hours on October 13.

Adult Fish Passage Facility

The adult fish ladder was inspected by Corps or Blue Leaf Environmental biologists on October, 24, 27, and 28.

Fish Ladder: Fish ladder exit head differential and depth over the weirs were in criteria ($\leq 0.5'$ and $1.0-1.3'$, respectively) on all inspections. Picketed lead head differential was in criteria ($\leq 0.3'$) on all inspections.

Fishway Entrances and Collection Channel: SSE1 and SSE2 weir gates were in depth criteria (criteria $\geq 8'$ or on sill) on all inspections. South shore channel/tailwater head differential was in criteria (criteria $1'-2'$) on all inspections.

NPE1 and NPE2 weir gates were in depth criteria (criteria $\geq 8'$ or on sill) on all inspections. North powerhouse channel/tailwater head differential was in criteria (criteria $1'-2'$) on all inspections.

NSE1 was out of criteria (criteria $\geq 7'$ or on sill) on all inspections with gate depth readings of $5.1'$, $4.9'$, and $4.9'$ feet. NSE2 remains set with a chain fall hoist in the closed position to improve channel/tailwater head differentials. North shore channel/tailwater head differential was in criteria (criteria $1'-2'$) on all inspections with the exception of a $0.9'$ feet differential reading on October 27.

The collection channel velocity was out of criteria (criteria $1.5-4.0$ fps) on all inspections with readings ranging from $0.9 - 0.7$ fps and a weekly average of 0.8 fps. Alternative methods of measuring collection channel velocity are being investigated.

Auxiliary Water Supply System: The fish ladder is in two pump operation with AWS pumps 1 and 2 in service and pump 3 is in standby mode.

Juvenile Fish Passage Facility

Forebay Debris/Gatewell Debris/Oil: Forebay debris was minimal. Daily gatewell surfaces inspections continue. Floating debris is being removed daily to prevent orifice blockages. No oil was reported in gatewell slots.

ESBSs/VBSs: Video inspections are scheduled for October 30, 31.

Orifices, Collection Channel, Dewatering Structure, Bypass Pipe: Orifices are being backflushed every three hours.

Collection Facility: Collection for juvenile transport and condition sampling continues. No adult Coho were collected during this report week. Three adult Coho have been collected from the juvenile separator and transported to Dworshak Hatchery for NPT broodstock this season.

Transport Summary: Truck transport continues with trucks departing Lower Granite on odd numbered days.

River Conditions

No spill is occurring at this time. River conditions during the week are outlined in Table 1 below.

Table 1: River conditions at Lower Granite Dam.

Daily Average River Flow (kcfs)		Daily Average Spill (kcfs)		Water Temperature* (F°)		Water Clarity (Secchi disk - feet)	
High	Low	High	Low	High	Low	High	Low
18.4	13.9	0.0	0.0	61.0	59.8	5.0+	4.3

*Cooling water intake temperature.

Other

Inline Cooling Water Strainers: Unit cooling water strainers were inspected October 29. No lamprey or other fish were found.

Invasive Species: No evidence of zebra/quagga mussel was observed October 8.

Avian Activity: Piscivorous bird observation counts are taken from the juvenile fish separator platform one hour after sunrise and one hour before sunset. Maximum piscivorous bird counts are summarized in Table 2 below.

Table 2. Daily maximum tailrace piscivorous bird counts at Lower Granite Dam.

Date	Time (hours)	Gulls	Cormorants	Terns	Pelicans
October 23	0815	7	0	0	0
October 24	0815	2	33	0	0
October 25	0815	3	7	0	0
October 26	0815	5	23	0	0
October 27	1650	0	24	0	0
October 28	0815	12	27	0	0
October 29	0815	13	0	0	0

Adult Fish Trap Operations: The adult trap is in 24 hour operation with a 12% sample rate. Collection of adult fall Chinook for truck transportation to Lyons Ferry Hatchery and for the Nez Perce Hatchery continued this week. Collection of adult Coho from the adult trap for NPT (Nez Perce Tribe) continues.

Fish Rescue Operation: No fish rescues occurred this week.

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