

**U.S. ARMY CORPS OF ENGINEERS  
WALLA WALLA DISTRICT  
FISH FACILITIES WEEKLY REPORT  
#17-2022**

**Project: McNary**

Biologist: Bobby Johnson and Paul Bertschinger

Dates: June 24 – June 30, 2022

**Turbine Operation**

Yes	No	Turbine Unit Status
	X	All 14 turbine units available for service? (See table & comments below for details.)

\*All available turbine units are operated in accordance with App. C of the Fish Passage Plan.

**McNary Unit Outages (OOS) and Return to Service (RTS).**

Unit(s)	OOS		RTS		Outage Description
	Date	Time	Date	Time	
7	10/4/21	0730	7/14/22	N/A	Blade seals replaced
8	6/6	1002	7/29	N/A	9-year overhaul
3	6/27	0632	6/30	1410	Annual maintenance
1, 11 & 12	6/28	1000	6/28	1130	ESBS inspections, rotated through units

Comments: The one percent peak efficiency constraint and unit priority are being followed per the 2022 Fish Passage Plan (FPP). RTS dates are subject to change.

**Adult Fish Passage Facilities**

The McNary fisheries staff performed measured inspections of the adult fishways on June 24, 26 and 29. In person fish counting and video review of nighttime lamprey passage continued. Two new air conditioning units were installed in the Oregon ladder PIT tag room on June 30.

Fish Ladder Exits:

Yes	No	Location	Criteria	Measurements
X		Oregon Exit	Head over weir 1.0' to 1.3'	1.0' to 1.1'
X		Oregon Count Station Differential	0.0' to 0.5'	0.1' to 0.3'
X		Washington Exit	Head over weir 1.0' to 1.3'	1.0' to 1.1'
X		Washington Count Station Differential	0.0' to 0.5'	0.2' to 0.3'

Comments: Debris loads were minimal near the Oregon exit and light to heavy near the Washington exit. Much of the new incoming debris was arriving along the Washington shoreline and the spillway and would be considered very light to moderate. The general maintenance staff cleaned both exits' picketed leads as needed including the weekend and call outs.

At the Oregon shore exit, the exit weirs' set points were adjusted after a low water alarm came in on June 26. Also, the count station back board was moved back out that day.

At the Washington shore exit, high picketed lead differential and exit weir alarms came in and were reset after the leads were cleaned on June 26. Also, at some time between June 25 and 26, the back board insert was lost. The replacement insert was installed on June 26. Again, high picketed lead differential alarms came in and were reset

after the leads were cleaned on June 29. Also, that day, a large piece of woody material was removed from the upstream mouth of the count station slot. During these issues, fish counting, and passage appeared unaffected.

Fishway Entrances and Collection Channel:

Yes	No	Sill	Location	Criteria	Measurements
	X		North Oregon Entrance Head Differential	1.0' – 2.0'	1.8' to 2.2'
X			NFEW2 Weir Depth	≥ 8.0'	8.1' to 8.3'
	X		NFEW3 Weir Depth	≥ 8.0'	Raised
	X		South Oregon Entrance Head Differential	1.0' – 2.0'	0.9' to 1.1'
	X		SFEW1 Weir Depth	≥ 8.0'	6.1' to 6.2'
	X		SFEW2 Weir Depth	≥ 8.0'	6.1' to 6.3'
	X		Oregon Collection Channel Velocities	1.5 to 4.0 fps	Averaged 1.0 fps.
X			Washington Entrance Head Differential	1.0' – 2.0'	1.2' to 1.4'
X			WFE2 Weir Depth	≥ 8.0'	9.9' to 10.4'
X			WFE3 Weir Depth	≥ 8.0'	9.0' to 9.5'

Comments: Most of the above out of criteria points were due to the Oregon ladder operating with only one functional fish pump under the configuration as outlined in the FPP. However, high tailwater elevations, spill turbulence, hydraulic gradients, and slight set point drifts may have contributed. NFEW3 was raised, SFEW1, SFEW2, and the channel velocity were out of criteria all week. The south and north Oregon entrance head differentials were out of criteria on June 24 and 29, respectively.

WFE3 still requires calibration, and this will occur when the spill season concludes. The weir remains in criterion.

Floating orifice gate slot W26 is currently closed. However, the gate in that slot is damaged and will need to be replaced, which we hope to do when fish pump 3 returns to service.

Auxiliary Water Supply System:

Operating Satisfactory	Standby	Out of Service	Fish Pump Blade Angle	Auxiliary Water Supply System (AWS)
Yes				WA shore Wasco County PUD Turbine Unit
	Yes			WA shore Wasco PUD Bypass
Yes			28°	Oregon Ladder Fish Pump 1
		Yes		Oregon Ladder Fish Pump 2
		Yes		Oregon Ladder Fish Pump 3, RTS date is October 29
Yes				OR North Powerhouse Pool supply from juvenile fishway

Comments: Fish pumps 2 and 3 remain out of service. Return to service dates are subject to change.

**Juvenile Fish Passage Facility**

Every other day sample collection continued with no interruptions in the schedule. After regional discussion, TSW closure and removal will occur when river flows reach below 300 kcfs. Our current target date is July 11.

Forebay Debris/Gatewell Debris/Oil:

Yes	No	NA	Item	Comments
X			Forebay debris load acceptable? (amount)	Moderate
X			Gatewell drawdown measured this week?	Daily
X			Gatewell drawdown acceptable?	
	X		Any debris seen in gatewells? (% coverage)	
	X		Any oil seen in gatewells?	

Comments: Debris loads were moderate near the powerhouse and moderate to heavy beside the spillway. New debris loads were very light to moderate and arrived at the spillway and Washington shoreline. Much of the debris was woody material and aquatic vegetation. The operators continued to flush debris through the navigation lock. Some debris passed over the TSW.

No trash racks were cleaned this week.

There are no problems to report.

Extended-length submersible bar screen (ESBSs)/Vertical barrier screen (VBSs):

Yes	No	NA	Item
X			ESBSs deployed in all slots and in service?
X			ESBSs inspected this week?
X			ESBSs inspection results acceptable?
X			VBSs differentials checked this week?
	X		VBSs differentials acceptable?

Comments: ESBS's are installed in all units except unit 7 and 8A slot. Both units remain out of service. The emergency bulkhead remains in 8A slot. ESBS camera inspections revealed no issues in units 1, 11 and 12 on June 28.

Daily VBS differential monitoring revealed two high differentials. These screens and nine others were cleaned on June 25, 27, 29 and 30. There were four juvenile lamprey and one smolt mortality observed.

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

Yes	No	NA	Item	Number of orifices in service
X			Did orifices operate satisfactory?	42
X			Dewatering and cleaning systems operating satisfactory?	

Comments: There was no moisture in the temporary air supply line this week. However, we will continue to bleed off the line on every shift and orifice cycling will continue at the normal frequency. Orifices were adjusted for VBS cleaning as required. The orifice in 8A slot remained closed and the 8B slot north orifice remained open due to the emergency bulkhead installed in 8A slot.

At times, the north side dewatering valve, one of two valves that regulate channel elevation, continued to be observed not running smoothly and will be monitored.

Bypass Facility:

Yes	No	NA	Item
X			Sample gates on?
		X	PIT-tag sampling system on?

Comments: All bypass facility systems functioned well. The sample gates were only on during secondary bypass. The PIT-tag system gates remained off as there is no need for that system.

This week, 6,200 juvenile lamprey and 83,703 smolts, mostly sub-yearling Chinook salmon, were bypassed during secondary bypass. The smolt monitoring staff reports fish data in a separate report.

The facility PIT room air conditioning continued to trip offline and be reset.

There are no problems to report.

Top Spillway Weir (TSW) Operations: The TSW’s in spillbays 19 and 20 remained open with both attached to a hoist. The TSW closer and removal date has been coordinated as described above.

### River Conditions

River Conditions at McNary 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
398.8	366.9	258.8	229.1	60.2	58.3	4.6	3.1

Comments: The above data is provided by the smolt monitoring staff except water clarity, which comes from the control room. The data day runs from 0700 to 0700 hours. The summer spill program continued. However, due to high flows, spill volume exceeded the 57 percent called for. Total dissolved gas levels continued to be monitored.

Project wide temperature monitoring continued. The data will be published in separate daily and weekly reports by the smolt monitoring staff.

The two spillway cranes can no longer be operated remotely. A crane operator is required to open any gate attached to the cranes. Both cranes are in service and can be used in a limited bases for the spill program in locations where a hoist is not available.

The hoist in bay 6 has a failed gearbox. Due to this being a large contract and a specialty item, the hoist’s return to service date could be as late as December. Therefore, bays 2, 6 and 16 have the gates dogged open and require a crane for adjustment. The spill pattern changes for these issues have been coordinated and the spill tables in the FPP have been updated.

The gates in bays 14 and 15 remained dogged of at six stops. Further testing could occur next week on the hoist/gate issue. The “bad” hoist is in bay 14 and the “bad” gate is in bay 15.

### Other

Inline Cooling Water Strainers: The next cooling water strainer inspections will occur on July 5.

Avian Activity: Recording avian counts continued. These counts are reflected in the Table below.

McNary Project’s Daily Avian Count.

Date	Zone	Gull	Cormorant	Tern	Pelican	Grebe
June 24	Spill	0	0	2	20	0
	Powerhouse	0	0	2	0	0
	Outfall	0	0	0	0	0
	Forebay	0	0	0	0	4
June 25	Spill	0	0	5	32	0
	Powerhouse	0	0	0	3	0
	Outfall	0	0	0	0	0
	Forebay	0	0	0	0	3
June 26	Spill	2	0	10	24	0
	Powerhouse	0	0	1	2	0
	Outfall	0	0	0	0	0
	Forebay	0	0	0	0	0
June 27	Spill	0	0	24	19	0
	Powerhouse	0	0	2	6	0

	Outfall	0	0	0	0	0
	Forebay	0	0	0	0	0
June 28	Spill	0	0	27	23	0
	Powerhouse	0	0	0	5	0
	Outfall	0	0	0	0	0
	Forebay	0	0	0	0	0
June 29	Spill	0	0	23	34	0
	Powerhouse	0	0	0	4	0
	Outfall	0	0	0	0	0
	Forebay	0	0	0	0	0
June 30	Spill	0	0	38	22	0
	Powerhouse	0	0	0	12	0
	Outfall	0	0	0	0	0
	Forebay	0	0	0	0	2

The outfall walkway was inspected on June 28 and 30. No issues were found. Next week, the laser and the LRAD will be prepared for operation. It is feared the wave action may have damaged both units but that will be determined in the near future.

The navigation lock wing wall laser, which is aimed at the outfall, remains in service along with the two large bird distress calls. USDA Wildlife Services daily shore hazing continued. Boat hazing trips were scheduled for three days a week. Boat hazing concludes July 9.

In the spillway zone, gulls were observed only once. Tern and pelican numbers were stable. The terns feed in the basin and the pelicans feed along navigation lock wing wall. We assume the pelicans are feeding on adult shad and sockeye.

In the powerhouse zone, tern numbers decreased, and pelican numbers increased. The terns moved back to the spillway and the pelicans were feeding near the Oregon ladder south entrance and floating orifice gates. It can be assumed they are feeding adult shad.

In the bypass outfall zone, no birds were observed. High flows appeared to have discouraged roosting and feeding. In the forebay zone, a few grebes were observed feeding. Outside the zone, gulls or terns and pelicans were noted along the Washington shoreline. Also, a few cormorants and osprey were observed.

No grebes entered the gateway slots this week.

Invasive Species: The next mussel station examinations will occur on June 26.

Siberian Prawn: No Siberian prawns were removed from the sample this week. None have been seen this year.

Fish Rescue/Salvage: No fish rescue occurred this week.

Research: For a CRITFC study, there were tissue samples removed from 30 juvenile lamprey collected at the facility this week. For the season, a total of 595 juvenile lampreys have been sampled. All fish were returned to the river unharmed.

Gas bubble trauma examinations occurred on June 27. Fish are recorded on the next data day. For the report week, no smolt were observed with signs of trauma.

**Project: Ice Harbor**  
 Fisheries Biologist: Ken Fone

### Turbine Operation

Yes	No	Turbine Unit Status
	x	All 6 turbine units available for service (see table & comments below for details).

\*All available turbine units are operated in accordance with App. C of the Fish Passage Plan.

#### Ice Harbor Unit Outages (OOS) and Return to Service (RTS)

Unit	OOS		RTS		Outage Description
	Date	Time	Date	Time	
3	5/3/19	0641	---	---	Turbine runner replacement and stator rewind
5	6/29/22	1438	6/30/22	1422	Exciter not building voltage on startup – replaced IMF board

Comments: None.

### Adult Fish Passage Facility

Ice Harbor Fish Facility staff inspected the adult fishways on June 27, 28, and 29.

#### Fish Ladders:

Yes	No	Location	Criteria	Measurements
x		North Ladder Exit Differential	Head $\leq$ 0.3'	
x		North Ladder Picketed Lead Differential	Head $\leq$ 0.3'	
x		North Ladder Depth over Weirs	Head over weir 1.0' to 1.3'	
x		South Ladder Exit Differential	Head $\leq$ 0.3'	
x		South Ladder Picketed Lead Differential	Head $\leq$ 0.3'	
x		South Ladder Depth over Weirs	Head over weir 1.0' to 1.3'	

#### Fishway Entrances and Collection Channel:

Yes	No	Sill	Location	Criteria	Measurements
x			South Shore Entrance (SFE-1) Weir Depth	$\geq$ 8.0' or on sill	
x			South Shore Channel/Tailwater Differential	1.0' – 2.0'	
	x		South Shore Channel Velocity	1.5 – 4.0 fps	1.2 fps
x			North Powerhouse Entrance (NFE-2) Weir Depth	$\geq$ 8.0' or on sill	
x			North Powerhouse Entrance Channel/Tailwater Differential	1.0' – 2.0'	
x			North Shore Entrance (NEW-1) Weir Depth	$\geq$ 8.0' or on sill	
x			North Shore Channel/Tailwater Differential	1.0' – 2.0'	

Comments: On June 28, the water velocity in the south shore junction pool was below criteria. The higher tailwater and channel levels cause the water to back up in the ladder upstream of the junction pool, resulting in lower junction pool velocities.

The powerhouse operator noticed that the north fish ladder upper diffuser valve (diffuser #10) had been 90% open in automatic mode to meet the water depth criteria over the stationary weirs. The diffuser is normally at 30-40% open to meet the criteria. Diffuser #10 was shut off from 0001 hours to 0200 hours on June 16 to allow any debris on the trash rack to fall off. The diffuser was shut off again from 2202 hours to 2345 hours on June 22. Afterwards the diffuser was at 60% open, so some of the debris must have cleared off. On June 29, the diffuser was turned off from

0705 hours to 0805 hours so the trash rack could be lifted out with the crane to do a more thorough cleaning. Diffuser #10 is now at 40% open in automatic mode. See MOC 22 IHR 05 for more information.

Auxiliary Water Supply System:

Operating Satisfactory	Standby	Out of Service	Auxiliary Water Supply (AWS) System
5 pumps	2 pumps	1 pump	Status of the 8 south shore AWS pumps
2 pumps	1 pump		Status of the 3 north shore AWS pumps

Comments: South shore AWS pump #1 is out of service for unwatering and investigation of a cavitation/vibration problem and repair of the pump intake trash rack.

**Juvenile Fish Passage Facility**

Forebay Debris/Gatewell Debris/Oil:

Yes	No	NA	Item	Comments
x			Forebay debris load acceptable? (amount)	Average of 30 square yards
x			Gatewell drawdown measured this week?	
x			Gatewell drawdown acceptable	
x			Any debris seen in gatewells (% coverage)	0-6%
	x		Any oil seen in gatewells?	

Comments: None.

Submersible Traveling Screens (STSs) / Vertical Barrier Screens (VBSs):

Yes	No	NA	Item
x			STSs deployed in all slots that are in service?
x			STSs in continuous-run mode (Note: if not, then STSs are in cycle-run mode)?
	x		STSs/VBSs inspected this week?
		x	STS/VBS inspection results acceptable?
		x	VBS differentials checked this week?
		x	VBS differentials acceptable?

Comments: None.

Orifices, Collection Channel, Dewatering Structure, and Flume:

Yes	No	NA	Item	Number open and in service
x			Orifices operating satisfactory?	20
	x		Dewaterer and cleaning systems operating satisfactory?	

Comments: The actuator for the water regulating weirs in the collection channel is in local control due to a problem with the automatic control function. The weirs are being operated at the actuator to adjust the water level as needed until the problem can be fixed.

Juvenile Fish Facility: The fish facility is operating in primary bypass mode except when collecting fish for sampling.

Fish Sampling: Fish condition sampling is occurring on Mondays and Thursdays of each week. See the tables below for a summary of the sampling results. Five steelhead and four subyearling Chinook salmon in the June 27

sample exhibited fin hemorrhaging, with three of those fish having an associated fin injury. Approximately 5-6% of fish in each sample exhibited fin hemorrhaging.

Fish condition sampling results at Ice Harbor Dam:

Date: June 27

Species, Run, Rear type	Sampled	#Descaled	Morts	Avian Marks
Chinook yearling clipped	2	0	0	0
Chinook yearling unclipped	0	---	---	---
Chinook subyearling clipped	34	1	0	0
Chinook subyearling unclipped	69	0	0	0
Steelhead clipped	44	0	0	1
Steelhead unclipped	6	1	0	0
Sockeye clipped	0	---	---	---
Sockeye unclipped	0	---	---	---
Coho clipped	0	---	---	---
Coho unclipped	0	---	---	---
Total	155	2	0	1

Date: June 30

Species, Run, Rear type	Sampled	#Descaled	Morts	Avian Marks
Chinook yearling clipped	0	---	---	---
Chinook yearling unclipped	1	0	0	0
Chinook subyearling clipped	33	0	0	0
Chinook subyearling unclipped	81	0	0	0
Steelhead clipped	10	0	0	0
Steelhead unclipped	1	0	0	0
Sockeye clipped	0	---	---	---
Sockeye unclipped	1	0	0	0
Coho clipped	0	---	---	---
Coho unclipped	0	---	---	---
Total	127	0	0	0

Removable Spillway Weir (RSW): Spring spill for fish passage ends June 20, with summer spill beginning June 21.

### River Conditions

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
102.2	75.2	51.5	24.7	59	56	5.0	3.4

\*Unit 1 scroll case temperature.

### Other

Inline Cooling Water Strainers: The next monthly turbine cooling water strainer inspections will occur in July.

Avian Activity: There were low numbers of piscivorous birds observed around the project (see table below). Land-based hazing of piscivorous birds for 8 hours per day ended on June 30.



Daily maximum piscivorous bird counts at Ice Harbor Dam.

<b>Date</b>	<b>Gulls</b>	<b>Cormorants</b>	<b>Caspian Terns</b>	<b>Grebes</b>	<b>Pelicans</b>
June 24	5	3	4	0	26
June 25	0	9	4	0	9
June 26	1	3	2	0	22
June 27	0	5	2	0	11
June 28	0	2	2	0	25
June 29	0	2	0	0	24
June 30	1	0	0	0	5

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

Siberian Prawn: Siberian prawns collected in the sample at the Juvenile Fish Facility are humanely euthanized by the fish sampling contractor, frozen and properly disposed of in a landfill. Daily and total Siberian prawn counts at Ice Harbor Dam for this reporting period are shown below.

Number of Siberian prawns in the sample at Ice Harbor Dam.

<b>Date</b>	<b>Sample (euthanized)</b>	<b>Collection*</b>
June 27	0	0
June 30	0	0
Totals	0	0

\*Collection and sample numbers are the same as the facility when sampling at 100%

Fish Rescue/Salvage: Unwatering activities that involved fish rescue did not occur this week.

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

**Project: Lower Monumental**

Biologists: Denise Griffith and Raymond Addis

**Turbine Operation**

Yes	No	Turbine Unit Status
	X	All 6 turbine units available for service (see table & comments below for details).

\* All available turbine units are operated in accordance with App. C of the Fish Passage Plan.

## Lower Monumental Unit Outages (OOS) and Return to Service (RTS)

Unit	OOS		RTS		Outage Description
	Date	Time	Date	Time	
Unit 5	06/13/2022	0805	7/28/2022	ERTS	6 Year Overhaul

Comments: None.

**Adult Fish Passage Facility**

The adult fishways were inspected by Army Corps and EAS biologists June 24, 25, 26 and 29.

Fish Ladder:

Yes	No	Location	Criteria	Measurements
X		North Ladder Exit Differential	Head $\leq$ 0.5'	
X		North Ladder Picketed Lead Differential	Head $\leq$ 0.4'	
X		North Ladder Depth over Weirs	Head over weir 1.0' to 1.3'	
X		South Ladder Exit Differential	Head $\leq$ 0.5'	
X		South Ladder Picketed Lead Differential	Head $\leq$ 0.3'	
X		South Ladder Depth over Weirs	Head over weir 1.0' to 1.3'	

Comments: None.

Fishway Entrances and Collection Channel:

Yes	No	Sill	Location	Criteria	Measurements
X			North Shore Entrance (NSE-1) Weir Depth	$\geq$ 8.0' or on sill	
X			North Shore Entrance (NSE-2) Weir Depth	$\geq$ 8.0' or on sill	
X			North Shore Channel/Tailwater Differential	1.0'–2.0'	
	X	X	South Powerhouse Entrance (SPE-1) Weir Depth	$\geq$ 8.0' or on sill	
X		X	South Powerhouse Entrance (SPE-2) Weir Depth	$\geq$ 8.0' or on sill	
X			South Powerhouse Entrance Channel/Tailwater Differential	1.0'–2.0'	
X		X	South Shore Entrance (SSE-1) Weir Depth	$\geq$ 8.0'	
X			South Shore Entrance (SSE-2) Weir Depth	$\geq$ 6.0'	
X			South Shore Channel/Tailwater Differential	1.0' – 2.0'	

Comments: South powerhouse entrance (SPE-1) weir depth as out of criteria during the June 18 inspection with a reading of 6.5 feet. Powerhouse operator was informed and the weir was placed at sill. The south powerhouse entrance weir (SPE-1) was on sill during the June 19 and 23 inspections with readings 7.3 and 7.5 feet, respectively. The south powerhouse entrance weir (SPE-2) was on sill during the June 18, 19 and 23 inspections with readings 7.3, 7.3 and 7.5 feet, respectively. The south shore entrance weir (SSE-1) was on sill during the June 25 and 26 inspections with readings of 7.9 and 8.0 feet, respectively.

South Powerhouse tailwater staff gauge's, SG9N, frame was found loose on the April 13 inspections. If the gauge remains unreadable, readings will be taken from the digital readings. There has been an order placed for new staff gauges and the project plans to install them during the winter maintenance period.

Auxiliary Water Supply System:

Operating Satisfactory	Standby	Out of Service	Auxiliary Water Supply System (AWS)
Yes			AWS Fish Pump 1
Yes			AWS Fish Pump 2
Yes			AWS Fish Pump 3

Comments: None.

**Juvenile Fish Passage Facility**

Forebay Debris/Gatewell Debris/Oil:

Yes	No	NA	Item	Comments
X			Forebay debris load acceptable? (amount)	551 yds <sup>2</sup>
X			Gatewell drawdown measured this week?	
X			Gatewell drawdown acceptable	
X			Any debris seen in gatewells (% coverage)	0 – 25%
	X		Any oil seen in gatewells?	

Comments: Trash racks are scheduled to be cleaned July 18-21.

STSs/VBSs:

Yes	No	NA	Item
X			STSs deployed and in service in operating and available units?
X			STSs in continuous-run mode (Note: if not, then STSs are in cycle-run mode)?
	X		STSs inspected this week?
		X	STSs inspection results acceptable?
		X	VBSs differentials checked this week?
		X	VBSs differentials acceptable?

Comments: The STSs were operating on Continuous-Run mode due to average sub-yearling Chinook salmon and sockeye salmon lengths being less than 120 mm.

Orifices, Collection Channel, Dewatering Structure, and Flume:

Yes	No	NA	Item	Number open and in service
X			Orifices operating satisfactory?	18
X			Dewaterer and cleaning systems operating satisfactory?	

Comments: Zone 3 air bubbler returned to service at 0900 on June 23. One larger stick was removed from the PDS on June 26 which may have been causing the brush to have to be reset.

Collection Facility: The collection facility was in secondary bypass throughout this reporting period. A total of 11,917 fish were collected with 11,915 fish bypassed back to the river during this reporting period. At the JFF, a nuisance bird deterrent was placed near the PIT tag boxes to prevent starlings from nesting on June 27.

Transport Summary: Every-other day barge transport ended June 19.

Spillway: Summer spill began at 0000 on June 21.

## River Conditions

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
99.7	75.2	29.6	16.7	60.0	58.5	4.6	3.2

\*Scrollcase temperatures.

## Other

Cooling Water Strainers: The cooling water strainers will be examined again in July.

Avian Activity: Highest daily counts of piscivorous birds in all zones combined at Lower Monumental Dam are reported in the table below.

Date	Time	Gulls	Cormorants	Terns	Grebes	Pelicans
6/24/2022	1510	2	8	0	0	0
6/25/2022	1230	0	0	0	0	4
6/26/2022	1415	5	5	0	0	5
6/27/2022	1415	0	4	0	0	2
6/28/2022	800	5	5	0	0	1
6/29/2022	1045	1	0	0	1	6
6/30/2022	1045	0	5	1	0	3

Comments: Piscivorous bird observations are occurring daily. The outfall bird cannon functioned efficiently this week. USDA hazing has ended for the season.

Invasive Species: The zebra/quagga mussel traps will be inspected in July.

Fish Rescue/Salvage: No Fish Rescue/Salvage took place during this reporting period.

Research: GBT examinations occurred on June 29. A total of 15 clipped, 6 unclipped subyearling Chinook salmon, 1 clipped yearling Chinook salmon and 21 clipped and 4 unclipped steelhead smolts were examined. No gas bubble trauma was detected.

Collection for the Nez Perce steelhead kelt study and rehabilitation ended on June 30. A total of 1 steelhead kelt was collected during this reporting period.

**Project: Little Goose**

Biologists: Chuck Barnes and Deborah Snyder

**Turbine Operation**

Yes	No	Turbine Unit Status
	X	All 6 turbine units available for service (see table & comments below for details).

\*All available turbine units are operated in accordance with App. C of the Fish Passage Plan.

## Little Goose Unit Outages (OOS) and Return to Service (RTS)

Unit	OOS		RTS		Outage Description
	Date	Time	Date	Time	
3	6/28/22	15:52	6/28/22	16:52	Broken packing gland water line repair
5	4/14/2017	14:11	12/31/2022	ERTS	Spider and upper guide bearing repair.
6	4/18/22	5:10	12/31/2022	ERTS	Rooftop replacement / BUS work replacement

Comments: Previously reported Unit 6 RTS date of 4/21/2022 pertained to station service only, the anticipated RTS for regular service is 12/31/2022.

**Adult Fish Passage Facility**

EAS Bio staff inspected the adult Fishway on June 25 and June 27, USACE staff completed the inspection on June 30.

Fish Ladder:

Yes	No	NA	Location	Criteria	Measurements
X			Fish Ladder Exit Differential	Head $\leq$ 0.5'	
X			Fish Ladder Picketed Lead Differential	Head $\leq$ 0.3'	
X			Fish Ladder Depth over Weirs	Head over weir 1.0' to 1.3'	
X			Fish Ladder Cooling Water Pumps in Service		
X			Fish Ladder Exit Cooling Water Pumps Operating Satisfactorily		

Fishway Entrances and Collection Channel:

Yes	No	Sill	Location	Criteria	Measurements
X			South Shore Entrance (SSE-1) Weir Depth	$\geq$ 8.0'	
X			South Shore Entrance (SSE-2) Weir Depth	$\geq$ 8.0'	
X			South Shore Channel/Tailwater Differential	1.0' – 2.0'	
		X	North Powerhouse Entrance (NPE-1) Weir Depth	$\geq$ 7.0' or on sill	
		X	North Powerhouse Entrance (NPE-2) Weir Depth	$\geq$ 7.0' or on sill	
X			North Powerhouse Entrance Channel/Tailwater Differential	1.0'–2.0'	
X	X		North Shore Entrance (NSE-1) Weir Depth	$\geq$ 6.0' or on sill	6/27-5.2
X	X		North Shore Entrance (NSE-2) Weir Depth	$\geq$ 6.0' or on sill	6/27-5.2
X			North Shore Channel/Tailwater Differential	1.0'–2.0'	
X	X		Collection Channel Surface Velocity	1.5 – 4.0 fps	6/25-S-1.49

Comments: The adult fishway was returned to service on February 8 with AWS pumps returning to service on February 24. The NSE channel/tailwater differential and NSE weir depths were manually measured, adjusted, and monitored into criteria from February 24 through March 1. The fishway Fish System Control (FSC) was recommissioned on May 5 with NSE weir reading anomalies. On June 27 NSE weir locations and on June 25 SSE velocity failed criteria during inspections for this report period. The Fish Ladder Exit Cooling Water Pump was

replaced, installed, and readied for service on April 23. Criteria requiring the activation of the Fish Ladder Exit Cooling Pump was met during the night hours of June 26, and the system was started at 0800 hours on June 27.

Auxiliary Water Supply System:

Operating Satisfactory	Standby	Out of Service	Auxiliary Water Supply System (AWS)
X			AWS Fish Pump 1
X			AWS Fish Pump 2
X			AWS Fish Pump 3

Comments: Fish pumps 1, 2, and 3 were returned to service February 24.

**Juvenile Fish Passage Facility**

Forebay Debris/Gatewell Debris/Oil:

Yes	No	NA	Item	Comment
X			Forebay debris load acceptable? (amount)	High 503ft <sup>2</sup> - Low 5ft <sup>2</sup>
X			Gatewell drawdown measured this week?	
X			Gatewell drawdown acceptable	
	X		Any debris seen in gatewells (% coverage)	
	X		Any oil seen in gatewells?	

Comments: The forebay had minimal floating debris inside the trash shear boom.

ESBS/VBS:

Yes	No	NA	Item
X			ESBSs deployed in all slots and in service?
	X		ESBSs inspected this week?
		X	ESBSs inspection results acceptable?
X			VBSs differentials checked this week?
X			VBSs differentials acceptable?
	X		VBSs inspected this week?

Comments: Installation of ESBS's began March 21 with most units completed on March 22. Units 1, 2, 3, and 4 differentials were checked on June 22. ESBS and VBS camera inspections initially scheduled during this period of emergency flood control releases were rescheduled for July 5 through July 7.

Orifices, Collection Channel, Dewatering Structure, and Flume:

Yes	No	NA	Item	Number open and in service
X			Orifices operating satisfactory?	19
X			Dewaterer and cleaning systems operating satisfactory?	

Comments: The juvenile bypass system was watered up March 23.

Collection Facility: The juvenile collection facility completed water up activities on March 29. Every other day collection for condition monitoring in conjunction with secondary bypass commenced on April 1 with the first sample being conducted on April 2. Everyday collection began April 23 coinciding with every other day barge transportation. A total of 14,718 fish were collected, 14,698 were bypassed, and there were 20 sample or facility mortalities. The descaling and mortality rates were 1.5% and 0.13%, respectively. No adult lamprey were removed

from the separator during this report period. The collection and transport facility operated within criteria this report period.

Transport Summary: Collection for fish transportation began April 23 with the first barge departure on April 24. Every other day barging transitioned to every day barging on May 16 due to an increase in fish numbers. Every other day barging resumed on May 24. Barge transportation for the season ended with the final barge departure of June 19.

Spillway Weir: Little Goose began operation of the adjustable spillway weir (ASW) on March 2 to facilitate passage of adult steelhead overshoots. Operation occurred three days each week on non-consecutive days for four hours in the morning on Tuesday, Thursday and Sunday each week, through March 31. Spring spill operations began as scheduled on April 3 with the ASW in high crest. The ASW was positioned in low crest on May 28. Summer spill operations began as scheduled on June 21, and the ASW was repositioned into high crest on June 28.

### River Conditions

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
97.6	74.0	38.1	22.6	61.0	57.8	4.3	3.1

\*Ladder temperature.

### Other

Inline Cooling Water Strainers: Inline cooling strainer inspections commenced on December 9, 2021. Inspections will continue in accordance with the Fish Passage Plan (FPP) and results will be submitted to the District.

Avian Activity: Daily piscivorous bird counts at Little Goose Dam began April 1 with hazing beginning on March 29.

Date	Time	Gulls	Cormorants	Caspian Terns	Pelicans
6-24	8:30	0	0	0	1
6-25	8:30	0	1	0	0
6-26	8:30	0	0	0	2
6-27	7:45	3	1	0	0
6-28	11:45	2	0	0	0
6-29	8:00	0	0	0	0
6-30	8:30	0	1	0	0

Invasive Species: No invasive species have been observed on the mussel station.

Siberian Prawn: Juvenile fish collection began on April 1. Siberian prawns collected in the sample at the Juvenile Fish Facility are humanely euthanized by Oregon Department of Fish and Wildlife and Anchor, frozen and properly disposed of in a landfill. Daily and total Siberian prawn counts at Little Goose Dam for this reporting period are listed below.

Date	Sample	Collection
6-24	0	0
6-25	0	0
6-26	0	0

6-27	0	0
6-28	2	16
6-29	1	8
6-30	0	0
Totals	3	24

Gas Bubble Trauma (GBT): GBT monitoring occurred June 28. Of the 79 fish examined, 3 fish exhibited signs of GBT.

Fish Rescue/Salvage: No fish salvage operations occurred during this report period.

Research: The Nez Perce Tribe (NPT) began adult steelhead kelt collection efforts on April 1.



**Project: Lower Granite**

Biologists: Elizabeth Holdren and David Miller

**Turbine Operation**

Yes	No	Turbine Unit Status
	X	All 6 turbine units available for service (see table & comments below for details).

\*All available turbine units are operated in accordance with App. C of the Fish Passage Plan.

**Lower Granite Unit Outages (OOS) and Return to Service (RTS)**

Unit	OOS		RTS		Outage Description
	Date	Time	Date	Time	
1-4, 6	6/26	0725	6/27	1118	ESBS/VBS Inspections
2	6/26	1045	6/29	1627	Repair torn VBS

Comments: VBS in unit 5 gatewells were inspected June 21 with no identifiable damage. Unit 2 was kept out of service during inspections due to extensive damage to the VBS. Repairs were made and the unit was returned to service in standby June 29.

**Adult Fish Passage Facility**

Lower Granite Biologists and Anchor QEA staff inspected the adult fishway on June 25, 26, 27, and 29.

**Fish Ladder:**

Yes	No	NA	Location	Criteria	Comments
X			Fish Ladder Exit Differential	Head $\leq$ 0.5'	
X			Fish Ladder Picketed Lead Differential	Head $\leq$ 0.3'	
X			Fish Ladder Depth over Weirs	Head over weir 1.0' to 1.3'	
X			Fish Ladder Cooling Water Pumps in Service		
X			Fish Ladder Cooling Water Pumps Operating Satisfactorily		

Comments: The fish ladder cooling water pumps were started at 1215 hours June 27. The fish ladder temperature probes and system were upgraded over the winter outage season. NWW and NWD is working on resolving the issue with being able to automatically upload the data to the temperature website. Temperature data from HOBO deployed in all ladder locations are in Figure 1 at the end of this report.

**Fish Ladder Entrances and Collection Channel:**

Yes	No	Sill	Location	Criteria	Comments
	X		South Shore Entrance (SSE-1) Weir Depth	$\geq$ 8.0'	7.8'
	X		South Shore Entrance (SSE-2) Weir Depth	$\geq$ 8.0'	7.7'
X			South Shore Channel/Tailwater Differential	1.0' – 2.0'	
		X	North Powerhouse Entrance (NPE-1) Weir Depth	$\geq$ 8.0' or on sill	
		X	North Powerhouse Entrance (NPE-2) Weir Depth	$\geq$ 8.0' or on sill	
X			North Powerhouse Entrance Channel/Tailwater Differential	1.0'–2.0'	
	X		North Shore Entrance (NSE-1) Weir Depth	$\geq$ 7.0' or on sill	6.9'
X			North Shore Entrance (NSE-2) Weir Depth	$\geq$ 7.0' or on sill	
	X		North Shore Channel/Tailwater Differential	1.0'–2.0'	0.9'
X			Collection Channel Surface Velocity	1.5 – 4.0 fps	

Comments: Ladder collection channel operation and configuration are being evaluated to resolve ongoing issues. FOGs 1, 4, 7, and 10 are in operation. Although both entrance gates are operating, the north shore has not consistently met channel/tailwater head differential criteria which seems to be related to the operations of all four FOGs.

Auxiliary Water Supply System:

Operating Satisfactorily	Standby	Out of Service	Auxiliary Water Supply (AWS)
	X		AWS Fish Pump 1
Yes			AWS Fish Pump 2
Yes			AWS Fish Pump 3

Comments: None.

**Juvenile Fish Passage Facility**

Forebay Debris/Gatewell Debris/Oil:

Yes	No	NA	Item	Comments
X			Forebay debris load acceptable? (amount)	210.6 yds <sup>2</sup>
X			Trash rack differentials measured this week?	
X			Trash rack differentials acceptable	
	X		Any debris seen in gatewells (% coverage)	
	X		Any oil seen in gatewells?	

Comments: Gatewells are inspected for foreign substances and debris quantity and removal daily.

ESBSs/VBSs:

Yes	No	NA	Item
X			ESBSs deployed in all slots and in service?
X			ESBSs inspected this week?
X			ESBSs inspection results acceptable?
X			VBSs differentials checked this week?
X			VBSs differentials acceptable?

Comments: A piece of what seems to be VBS screen was removed from the juvenile separator June 10. VBS inspections June 26-27 identified the screen in Unit 2 gatewell slot B had extensive damage caused by large woody debris. The unit was kept out of service while the repairs were made and was returned to service June 29 at 1627 hours.

Orifices, Collection Channel, Dewatering Structure, Bypass Pipe:

Yes	No	NA	Item	Number open and in service
X			Orifices operating satisfactory?	
X			Dewaterer and cleaning systems operating satisfactory?	

Comments: None.

Collection Facility: The juvenile collection facility was changed to secondary bypass mode at 0700 hours June 19. There were 16,079 fish bypassed to the river this week.

Transport Summary: N/A

Spillway Weir: Summer spill started at 0001 hours June 21. There were 102,430 juvenile and 160 PIT-tagged adult Chinook salmon, 72,779 juvenile and 483 adult PIT-tagged steelhead, 10,815 juvenile sockeye salmon, and 4,064 juvenile coho salmon detected over the RSW spillway since March 1. There have been 34,942 juvenile and 13 adult Chinook salmon, 18,062 juvenile and 83 adult steelhead, 2,112 juvenile sockeye salmon, and 950 juvenile coho salmon JBS full flow PIT tag detections since March 14 (DART).

### River Conditions

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
101.5	77.5	37.4	17.6	60.0	57.0	5.0	5.0

\*Cooling water intake temperature.

### Other

Inline Cooling Water Strainers: Unit cooling strainers were inspected June 30. There were 119 lamprey and no salmonids collected.

Invasive Species: No zebra/quagga muscles were detected on the trap substrate. There was 38 Siberian prawn in the condition sample this report week.

Avian Activity: Biologist daily piscivorous bird counts and hazing continues at Lower Granite Dam.

Date	Time	Gulls	Cormorants	Caspian Terns	Pelicans
June 24	1215	0	1	0	19
June 25	1040	0	1	0	5
June 26	1610	1	1	0	11
June 27	1020	0	0	0	23
June 28	1250	0	0	0	30
June 29	1115	0	0	0	6
June 30	1505	0	0	0	9

Gas Bubble Trauma (GBT) Monitoring: N/A

Adult Fish Trap Operations: The adult trap is operating Monday through Friday at a 25% (18% /week) sample rate.

Fish Rescue/Salvage: N/A

Research:

National Marine Fisheries Service (NMFS) PIT tagging of Adult Wild Chinook salmon and Adult Steelhead for ISEMP-Related Dispersal Monitoring:

The goal of this project is to PIT tag up to 4000 unclipped adult Chinook salmon and 4000 unclipped adult steelhead collected in the adult trap daily sample for dispersal monitoring.

Sampling of Steelhead, Chinook salmon, and Sockeye salmon by the Idaho Department of Fish and Game (IDFG) and NOAA Fisheries for Biological data collection.

Upriver migrating steelhead, spring/summer Chinook salmon, and sockeye salmon are collected from the adult trap beginning April 4 through December 15. The goal is to collect 5-20% of adult steelhead, spring/summer Chinook salmon, and sockeye salmon ascending the ladder. Data collection includes fish scales, genetics tissue, sex and length, wild/hatchery composition, and non-adipose clipped hatchery fish assessment. All natural origin adult steelhead and spring/summer Chinook salmon trapped will be PIT tagged to estimate headwater tributary escapement. Sockeye Salmon may be PIT tagged in the future to estimate metrics regarding conversion rates. Some steelhead and spring/summer Chinook salmon may be radio-tagged or spaghetti-tagged. This information on adult fish forms the basis for status information used in several forums including BiOp-RPA identified needs.

#### PIT Tagging and Genetic Sample Collection from Bull Trout for USFWS:

Bull trout will be collected as part of the normal adult trap daily sample and using the adult SbyC system to recapture previously PIT tagged fish. Untagged bull trout will be PIT tagged, fin clipped for genetic analysis, and have morphometric data collected including weight and length etc. Fin clips will be sent to USFWS to determine the fish's origin. Previously PIT tagged bull trout will only have morphometric data collected. All fish will be released back into the adult fish ladder.

#### Columbia River Inter-Tribal Fisheries Commission (CRITFC) Pacific Lamprey Genetic Study:

CRITFC has requested that the SMP collect non-lethal tissue samples from up to 1000 juvenile and 500 larval Pacific lamprey, not to exceed 20 juvenile or larvae daily, during the routine smolt monitor condition sampling from March through September. The purpose of this study is to fill two objectives; 1) Determine relative proportion of translocation offspring among the total abundance of larval and juvenile lamprey passing the juvenile bypass systems at BON, JDA, MCN, and LWG. 2) Describe life history characteristics of larval and juvenile lamprey emigrating from the Columbia and Snake River basins. The genetic information collected will be used to evaluate the tribal Pacific lamprey programs efficacy and assist with guiding future management. There have been 519 macrophthalmia (juvenile) and 900 ammocoete (larval) lamprey samples have been collected this season.

#### Idaho Power Hells Canyon Sturgeon Recruitment:

LWG Corps bio techs continue collecting passage and estimated lengths and of White Sturgeon prior to removing them from the separator in support of Idaho Power Sturgeon program.

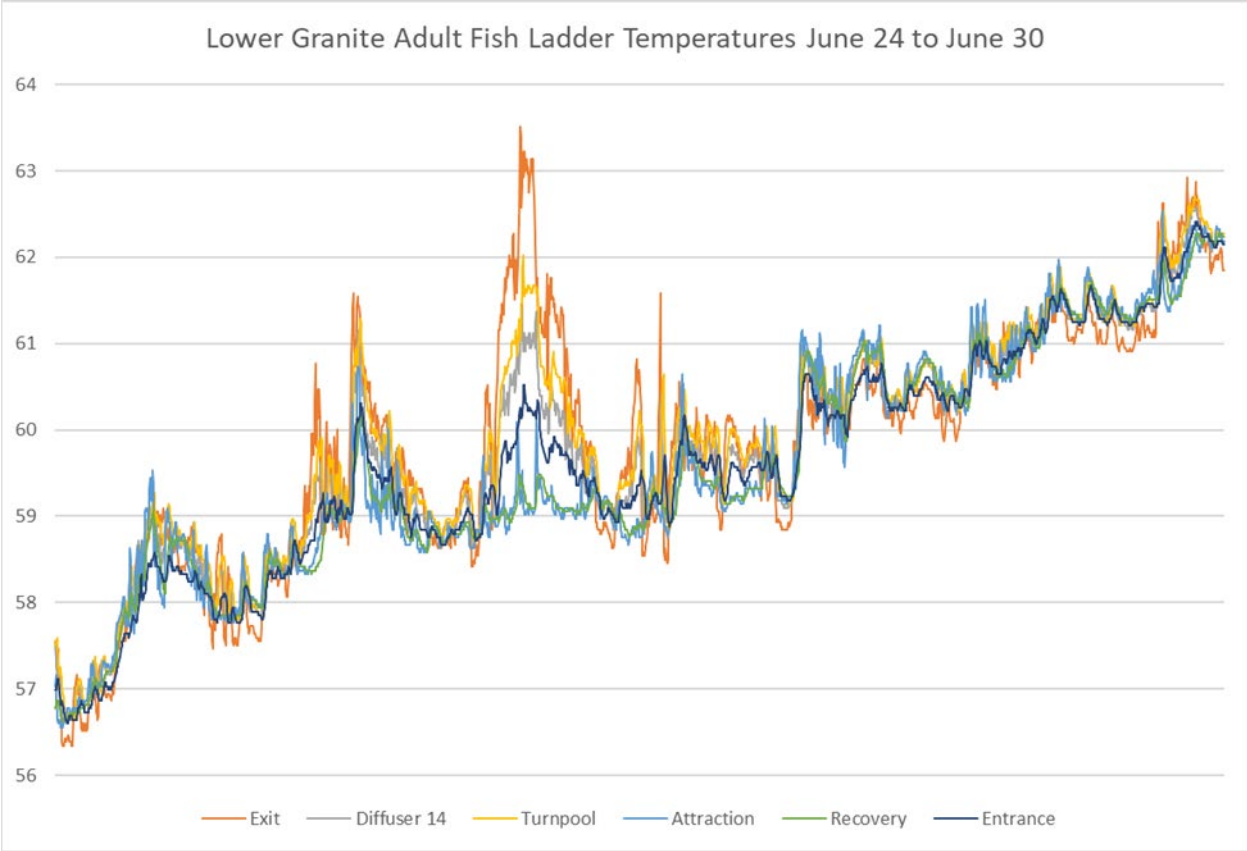


Figure 1. Lower Granite Dam adult fish ladder temperatures June 24 to June 30, 2022.